

THECATALOGUE

Everyday Lighting For Professionals

 \langle

2023 EDITION



O'Neills Electrical Limited trading as Eterna Lighting Ireland

Along with other efficiencies and continued service improvements, our team here in Dublin are ever more able to support you and your customers with your LED lighting needs.

Distributed throughout Ireland & Northern Ireland by Eterna Lighting Ireland

SALES:

T: +353 1 844 6300 E: sales@eterna-lighting.ie W: www.eterna-lighting.ie

> Next Day Delivery

Eterna

IRELAND

NEXT DAY DELIVERIES DIRECT TO SITE DELIVERIES MULTI £/€M STOCK AVAILABLITY

Who Are..... Eterna?

- 85+ years supplying the lighting industry
- Family owned financially robust business
- Wide portfolio of products for commercial, domestic & industrial markets
- Quality assurance from ISO9001 : 2015, partner relationships and AQL testing
- Customer focussed LED warranty policy
- Accredited member of LIA

Our Offer

- Supporting customers on UK mainland from Wellingborough and Ireland
- Next day delivery and direct to site options (conditions apply)
- Significant stocks in both UK and Dublin
- Experienced and helpful sales & customer service teams
- Expertise & advice from the technical team
- Specification sheets & IES files available for download
- Continual flow of new products
- Innovative marketing materials
- Network of supporting distributors

Emergency Lighting	04-20
Ceiling/Wall/Bulkheads	21-35
Panels	36-38
Battens - Interior	39-42
Battens - Weatherproof	43-45
Floodlighting	46-49
High & Low Bay	50-52
Downlights	53-57
Bathroom Lighting	58-61
Cabinet Lighting	62-64
Garden Lighting & Spotlighting	65-69
Lanterns	70-71
Hand Dryers & Heating	72-75
Lighting Controls	76-79
Accessories & Lamps	80-85
Discontinued Lines	86-87
Horstmann	88
Terms & Conditions	89
Index	90-91



ISO 7010 (MAN INSIDE THE DOOR)



SIGNS DIRECTIVE (MAN RUNNING TOWARDS THE DOOR)

WHAT IS THE DIFFERENCE BETWEEN MAINTAINED & NON MAINTAINED?

MAINTAINED

ILLUMINATED ALL THE TIME & IN EMERGENCY MODE STAYS ILLUMINATED BUT AT A LOWER LIGHT LEVEL

Luminaire is continuously illuminated and switches on to emergency battery operation in the event of a mains failure.

NON-MAINTAINED

ILLUMINATES ONLY IN EMERGENCY MODE

Luminaire is normally off but illuminates in emergency battery operation in the event of a mains failure.

Green LED is illuminated in normal operation to indicate there is a healthy charge into the battery.

SEE PAGE 20 FOR REPLACEMENT EMERGENCY BATTERIES



THE CUMPLETE EMERGENCY SERVICE

Keep up to date with new emergency products on our website

- Signs Directive range
- ISO 7010 range
- Self-Test range
- Battery Replacement Service
- 5 Year Warranty on all LED products
 (1 Year Warranty on batteries)

STAY SAFE • SAVE TIME • SPECIFY ETERNA

EMERGENCY VARIATIONS EXPLAINED							
Neutral	Maintained (Unswitched) (Permanent Live PL)	Luminaire is continuously illuminated and will switch over to emergency, battery operation, in the event of a mains failure					
Earth	Maintained (Switched) (Switched Live SL)	Luminaire can be switched on & off in normal operation, and will switch over to emergency, battery operation, in the event of a mains failure					
Switched LIVE	Non Maintained	Luminaire is normally off but illuminates in emergency, battery operation, in the event of a mains failure					
	Sustained	When a fitting has a dedicated separate lamp that operates in emergency mode					

SELF-TEST EXPLAINED www.eterna-lighting.co.uk/self-test

How does the Eterna Self-Test system work?

- On installation, the internal clock will assign a date for the monthly and annual test the installer does not need to set anything up!
- The initial monthly test will occur between 16 and 30 days of installation. Subsequent monthly tests will occur every 30 days.
- ✓ The initial full test will occur between 200 and 360 days from installation. Subsequent annual tests will occur every 360 days.

Operation	Indicator colour	Action / number of flashes within 3 seconds
Normal operation		Constant
Duration test is underway		••••••• Rapid
Battery circuit		
Light source failure		
Failure of duration test		
Auto test function fails		$\bullet \bullet \bullet \bullet$
LED indicator off	-	In Emergency mode (mains failure)

The benefits of Eterna's Self-Test Emergency Lighting

- ✓ More effective and reliable than manual testing
- Easy to install
- Saves time and money
- Testing causes no disruption to the normal operation of the building
- ✓ Staggered tests mean all areas are protected in the event of a power failure

SELF-TEST

All Eterna Self-Test products in this catalogue can be identified by the green font as shown above

When it comes to Self-Test emergency: Stay Safe • Save Time • Specify Eterna

LED EMERGENCY BULKHEADS



70mm

10mm

70mm

BFRAME

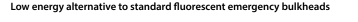
40mm

355mm

00mm

345mm

П



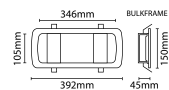
- Polycarbonate construction Internal or external use 20mm gland entries as standard
- Hinged gear tray & push fit terminal block: allows for quicker and easier installation and maintenance
- Minimum 3 hour functionality in emergency mode
 High output LEDs with bright white light
- Semi recessed fixing option available: BULKFRAME allows a more discreet installation option
- Dedicated self adhesive legend pack included with a combination of symbols: allows multiple exit path designation options
- Additional legend sets available: ISOLGDSET (ISO 7010 format) / LGDSET (signs directive format) which can
 be used as additional legend sets or as individual stickers for walls and doors
- 235 lm (mains) / 150 lm (battery) Earthed
- Battery Ni-Cd 3.6V 1500mAh
 Battery 1 year warranty Replacement battery code: EB1
- IES files available

MAINTAINED VERSIONS:

• Facility for remote switching and non-maintained mode

BULKFRAME:

- Pressed steel construction
 Spring retaining clips
- Semi recessed fixing: allows a more discreet installation option
 Hole cut out size: 350mm x 117mm



355mm



LED

5

Year Warranty

Emergency Product

IP65

Code	Version / Legend Set Included	Wattage	Colour Temp.	Avg. Rated Life (Hrs)	IP Rating	Viewing Distance	MOM / OPQ
Maintained							
EML3MISO	ISO 7010	7W	6000K	20.000 hrs	IDEE	20m	1/12
EMLED3M	Signs Directive	7 VV	OUUUK	30,000 hrs	IP65	2011	1/12
Non Maintained							
EML3NMISO	ISO 7010	2W	6000K	30,000 hrs	IP65	20m	1/12
EMLED3NM	Signs Directive	200					1/12
Accessories							
BULKFRAME White Bulkhead Frame						1/12	
ISOLGDSET	LGDSET ISO 7010 Legend Set						12/12
LGDSET	Signs Directive Legend Set						

LI-ION SELF-TEST MAINTAINED LED EMERGENCY BULKHEAD

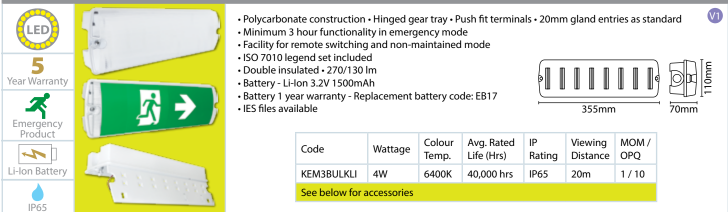
LiFePO4 Lithium battery technology offers reduced energy consumption, enhanced charging cycle capacity & improved operational life compared to standard NiCad products. Self test technology is more effective and reliable than manual testing saving time and disruption to normal operation of the building

- Polycarbonate construction Hinged gear tray & push fit terminal block 20mm gland entries as standard
- Minimum 3 hour functionality in emergency mode 270 lm (mains) / 150 lm (battery)
- Facility for remote switching and non-maintained mode
- Automatic Testing complies with BS EN 62034
- Self-adhesive ISO 7010 legend pack included with a combination of symbols allowing multiple exit path designation options
- Double Insulated
 Battery: Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB19 • IES files available
- **BFRAME:** • Pressed steel construction • Spring retaining clips
- Semi recessed fixing: allows a more discreet installation option
- Hole cut out size: 355mm x 120mm
 - 395mm Avg. Rated Colour IP Viewina MOM / Code Wattage Life (Hrs) Rating Distance OPQ Temp. IP65 SEMEM3 4W 6400K 40,000 hrs 20m 1/10 Accessories White Bulkhead Frame BFRAME 1/50 ISOLGDSET ISO 7010 Legend Sticker Set 1/12 LGDSET Signs Directive Legend Sticker Set 1/12





LI-ION MAINTAINED LED EMERGENCY BULKHEAD



ECONOMY MAINTAINED LED EMERGENCY BULKHEADS

• Polycarbonate construction • Hinged gear tray • Push fit terminals • 20mm gland entries as standard

Wattage

4W

Colour

Temp.

6400K

Avg. Rated

Life (Hrs)

40,000 hrs

IP

Rating

IP65

- Minimum 3 hour functionality in emergency mode
- Facility for remote switching and non-maintained mode

Version

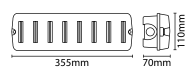
- Double insulated 270/130 lm
- Battery Ni-Cd 3.6V 800mAh

Code

VECOMEM3L

VECOMEM3

Battery 1 year warranty - Replacement battery code: EB21



Viewing

Distance

20m

V1

MOM /

OPQ

1/10

V1

		•
5 Year Warranty		•
Emergency Product	□ → }	
IP65		
	<u> </u>	

LED

Year Warranty

Emergency Product

IP65

1

Year Warranty \mathcal{K}

Product

ECONOMY MAINTAINED LED EMERGENCY BULKHEAD

Fitting With Legend

Without Legend

- Polycarbonate construction Hinged gear tray Push fit terminals 20mm gland entries as standard
- Minimum 3 hour functionality in emergency mode
- · Facility for remote switching and non-maintained mode
- ISO 7010 legend set included

See below for accessories

- Double insulated
 270/130 Im
- Battery Ni-Cd 3.6V 800mAh
- Battery 1 year warranty Replacement battery code: EB21
- IES files available

Code	Wattage	Colour Temp.	Avg. Rated Life (Hrs)	IP Rating	Viewing Distance	MOM / OPQ
KEM3ML	4W	6400K	40,000 hrs	IP65	20m	1/10
See below for a	ccessories					

ACCESSORIES FOR PRODUCTS ABOVE

· Legend sets can be used as additional legend sets or as individual stickers for walls and doors

BFRAME:

- Pressed steel construction Spring retaining clips
- · Semi recessed fixing: allows a more discreet installation option
- Hole cut out size: 355mm x 120mm

		V1
	345mm	BFRAME
100mm		150mm
	395mm	40mm



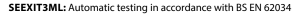


 355	mm	ı		70mm	

LED EMERGENCY EXIT BOX SIGNS & SELF-TEST OPTION

Low energy alternative to standard emergency exit signs

- Steel construction LED charge light Facility for remote switching
- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Diffuser on base: for added downward illumination of escape route
- · Long life energy efficient LED light source eliminates lamp replacement cycle without compromising panel visibility distance
- Battery test button 55 lm Earthed
- Battery Ni-Cd 3.6V 1500Ah
- Battery 1 year warranty Replacement battery code: EB4





Accessories			
Signs Directive	ISO 7010	Version	MOM / OPQ
EBLGDL	ISOEBLGDL	Left Arrow Legend	
EBLGDR	ISOEBLGDR	Right Arrow Legend	1/100
EBLGDU	ISOEBLGDU	Up Arrow Legend	1/100
	ISOEBLGDD	Down Arrow Legend	

LIFION COMPACT EMERGENCY LED EXIT BOX

- Steel construction Push fit terminals LED charge light and battery test button
- 3 hour maintained mode as standard which can also be configured for non maintained operation • Facility for remote switching
- Full range of interchangeable polycarbonate ISO 7010 legends available, comes complete with up arrow legend
- Diffuser on base: for added downward illumination of escape route • Earthed • Battery - Li-Ion 3.2V 1500mAh



300mm

390mm

V1

192mm

V2

V2

40mm

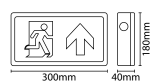
. 60mm

Battery 1 year warranty - Replacement battery code: EB17

Code	Wattage	Avg. Rated Life (Hrs)	IP Rating	Viewing Distance	MOM / OPQ	
VECOEXIT3M	4W	30,000 hrs	IP20	29m	1 / 20	
Accessories						
VECOISOD	Down Arro	Down Arrow ISO 7010 Legend				
VECOISOL	Left Arrow	Left Arrow ISO 7010 Legend				
VECOISOR	Right Arro	Right Arrow ISO 7010 Legend				

LI-ION COMPACT EMERGENCY LED EXIT BOX

- Steel construction Push fit terminals LED charge light and battery test button
- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Facility for remote switching
- Full range of interchangeable polycarbonate ISO 7010 legends available, comes complete with up arrow legend
- · Diffuser on base: for added downward illumination of escape route
- Earthed Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB17







£↓ ← 2 5→

Code	Wattage	Avg. Rated Life (Hrs)	5		MOM / OPQ		
KEXIT3MLI	4W	30,000 hrs	0,000 hrs IP20 29m		1 / 20		
Accessories							
VECOISOD Down Arrow ISO 7010 Legend							
VECOISOL Left Arrow ISO 7010 Legend					1 / 20		
VECOISOR Right Arrow ISO 7010 Legend							



LED

Year Warranty

.ED

Year Warranty

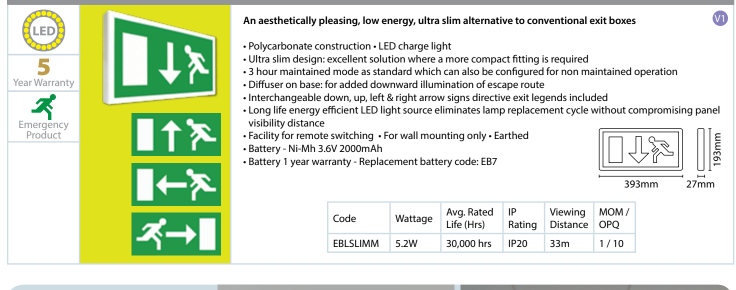
Emergency Product Li-Ion Battery

FD

5

~

SLIM LED MAINTAINED EMERGENCY EXIT BOX INCLUDING LEGENDS



ETERNA EMERGENCY BATTERY PACKS ARE COMPATIBLE WITH:

LED PANELS - PAGE 37-38

COMMERCIAL DOWNLIGHTS - PAGE 54-55

Year Warranty

Emergency

Product

~

Li-lon Battery





EMERG	GENCY BATTERY PACK	S & <mark>Self</mark>	- TEST OPTIO	N		
Year Warranty Kemergency Product	 Polycarbonate construction • LEI Enables LED panel lights to be construction of gear can be removed from a hours duration in emergency represent the plug and socket: allows of Facility for non maintained mod Battery - Ni-Cd 3.6V 4.5Ah Battery 1 year warranty - Replace SEEBPM3 - Automatic testing in 	onverted into om the housin node quick & easy e and for rem ement batter	o emergency luminair ng: allows use in insta installation note switching ry code: EB5			hole cut out
	Code	Version	Maximum Load	IP Rating	MOM / OPQ	
	EBPM3	Standard	10-60V 100W Max	IP20	1/1	
<i>N</i>	SEEBPM3	Self Test		IF 20	1/1	

Compact & lightweight emergency back up pack for use with LED panels & downlights incorporating Lithium battery technology

- Tough polycarbonate enclosure
 Double insulated
- LiFePO4 Lithium battery technology offering reduced energy consumption, enhanced charging cycle capacity & improved operational life compared to standard NiCad products
- 3 hour maintained or non maintained operation
- Enables LED luminaires to be converted to emergency, rated: 18-60Vdc maximum 150W load
- Charging LED housed in recessed holder allowing placement adjacent to luminaire
 - Push twist & lock plug in system for quick & easy installation
 - Battery Li-lon 6.4V 1500mAh
 Battery 1 year warranty Replacement battery code: EB20
- 338mm 80mm

	Fitting		IP	MOM /
Code	Wattage	Maximum Load	Rating	OPQ
EBPM3LI	3W	18-60Vdc Maximum 150W	IP20	1 / 40

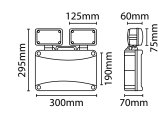


IP65 LED TWINSPOT EMERGENCY FITTING



Proven fitting with long term reliability and performance along with high ingress protection

- Polycarbonate construction IES files available
- Twin 3W LED projectors: provide superior light output to traditional twinspot fittings
- · Horizontally and vertically adjustable heads, 180° rotation across the horizontal plane
- IP65 rating utilising high quality polycarbonate enclosure: for installation in wet or dusty environments
- Reduced battery capacity requirement: allows a more compact design reducing the weight dramatically compared to traditional products facilitating easier installation
- Minimum 3 hour non-maintained functionality in emergency mode
- Individual indicator to show healthy charge to battery
- Earthed Battery Ni-Cd 3.6V 6Ah
- Battery 1 year warranty Replacement battery code: EB3

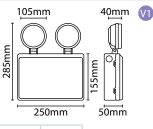


V1

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
LEDTWNSPOT	Twin 3W	3500K	441 lm	30,000 hrs	IP65	1/6

LI-ION COMPACT LED EMERGENCY TWINSPOT

- Polycarbonate construction
 Push fit terminals
 IES files available
- Individual indicator to show healthy charge to battery
 Horizontally and vertically adjustable heads, 180° rotation across the horizontal plane
 - Minimum 3 hour functionality in emergency mode
- Double insulated Battery: Li-Ion 3.2V 4500mAh
- Battery 1 year warranty Replacement battery code: EB18



Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
KTWINSPLI	2W	6300K	420 lm	40,000 hrs	IP20	1 / 20



15

1.12

5

Year Warranty

Emergency Product

LED EMERGENCY TWINSPOT

Reduced battery capacity requirement allows a more compact design reducing the weight dramatically compared to traditional products facilitating easier installation

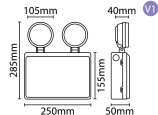
- Polycarbonate construction 3 hour non-maintained operation
- Individual indicator to show healthy charge to battery
 Horizontally and vertically adjustable heads, 180° rotation across
- the horizontal plane IES files available
- Earthed Battery Ni-Cd 3.6V 4.5Ah
- Battery 1 year warranty Replacement battery code: EB16

		ng the weight	V1
llat	ion		50 <u>m</u> m
	170mm_110mm		310mm
		280mm	55mm
.1	ID		

					-	
Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
TSPOTLIP20	3.4W	6000K	405 lm	50,000 hrs	IP20	1/6

COMPACT LED EMERGENCY TWINSPOT

- Polycarbonate construction Push fit terminals
- Individual indicator to show healthy charge to battery
- Horizontally and vertically adjustable heads, 180° rotation across the horizontal plane
- Minimum 3 hour functionality in emergency mode
 Double insulated Battery: Ni-Cd 3.6V 4Ah
- Battery 1 year warranty Replacement battery code: EB13



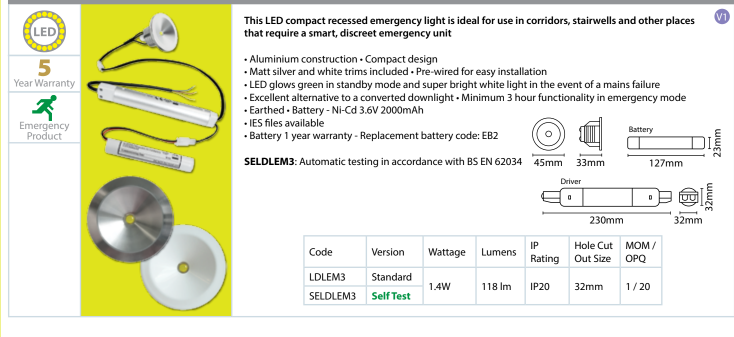


Year Warrantv

Emergency

Product

WHITE/SILVER 1.4W LED NON MAINTAINED EMERGENCY DOWNLIGHTS & SELF-TEST OPTION



WHITE/BLACK/SILVER LI=10N EMERGENCY 2W LED DOWNLIGHT



Unobtrusive emergency downlight with lightweight all-in-one compact control pack including Lithium battery technology

- White, matt silver and black bezels included
 IES files available
- LiFePO4 Lithium battery technology offering reduced energy consumption, enhanced charging cycle capacity & improved operational life compared to standard NiCad products
- Optic designed for open area and escape route lighting Built-in battery overcharge protection
- 3 hour non maintained operation Integrated green charging indicator LED
- Integral LED glows green in standby mode and super bright white light in the event of a mains failure
- Double insulated Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB19





Open area lens included

With SESMDCL corridor lens



SELF-TEST SURFACE MOUNT EMERGENCY DOWNLIGHT LED Year Warranty Emergency Product

Suspensior

kit included

Recessed mounting kit available separately EXITREC

Wall mount

(V1) High Quality, Self-Test emergency downlight, suitable for open area and corridor applications where solid ceilings exist

- Polycarbonate construction
 Compact design
 IES files available
- Automatic testing in accordance with BS EN 62034
- · LED glows green in standby mode and super bright white light in the event of a mains failure
- · Excellent solution where solid ceilings prevent recessed installation of an emergency downlight
- Minimum 3 hour functionality in emergency mode
- Supplied with open area lens. Corridor lens available separately SESMDCL • Earthed • Battery - Ni-Cd 3.6V 2000mAh
- Battery 1 year warranty Replacement battery code: EB15



V1

4<u>2m</u>m

5mm

150mm

235mm

5<u>4mm</u>

0

0 0

30mm

SESMDLEM3 3W 150 lm	Code	Wattage	Lumens	IP Rating	MOM / OPQ
	SESMDLEM3	3W	150 lm	IP20	1 / 20
SESMDCL Corridor Lens	SESMDCL	Corridor Le	Corridor Lens		1/20

Code	Wattage	Lumens	Rating	OPQ
SESMDLEM3	3W	150 lm	IP20	1/20
SESMDCL	Corridor Lens		IP20	1/20



LED MULTI FIXING EXIT SIGN

- Polycarbonate construction LED charge light and battery test button
- · Comes complete with 4 fixing options ceiling mounted, end mounted, wall mounted and suspended (adjustable length 1m suspension cable included)
- Supplied with a double-sided up arrow ISO 7010 format exit legend full range of alternative legend directional panels available separately including signs directive format
- 3 hour maintained mode as standard which can also be configured for non-maintained or remote switched operation

80mm

155mm

350mm

28mm

345mm

325mm

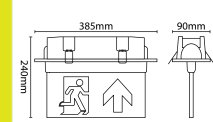
40mm

 \square

70mm

- 35 lm (mains) / 25 lm (battery)
- Additional recessed option available with EXITREC
- Earthed Battery Ni-Cd 3.6V 800mAh
- Battery 1 year warranty Replacement battery code: EB8

EXITREC: Hole cut out size: 360mm x 65mm



Code	Version	Wattage	Colour Temp.	Viewing Distance	IP Rating	MOM / OPQ	
EXITMMO	Fitting	2.8W	6000K	30m	IP20	1/6	
Accessories							
EXITREC	XITREC White Recessed Mounting Kit						
ISOMMOLR	OMMOLR ISO 7010 Left/Right Arrow Legend						
ISOMMOD ISO 7010 Down Arrow Legend							
EMMOUP Signs Directive Up Arrow Legend						1 / 100	
EMMOD	IMOD Signs Directive Down Arrow Legend						
EMMOLR	Signs Dire	ctive Left/R	ight Arrow	/ Legend			



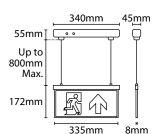
LED EMERGENCY HANGING EXIT SIGN LIGHT & SELF-TEST OPTION



Polycarbonate construction • Test button and LED charge light • 171 lm	
--	--

- Remote connection box complete with adjustable length suspension cable (max 80cm)
- 3 hour maintained mode as standard which can also be configured for non-maintained or remote switched operation
- · Supplied with a double-sided exit legend signs directive & ISO legends available separately (see below for versions)
- Earthed Battery Ni-Cd 3.6V 800mAh
- Battery 1 year warranty Replacement battery code: EB8

SESIGNLEM3: Automatic testing in accordance with BS EN 62034



V1

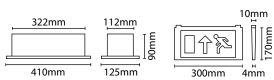


Code	Version / Legend Set Included	Wattage	Colour Temp.	Avg. Rated Life (Hrs)	Viewing Distance	IP Rating	MOM / OPQ
SIGNLEDEM3	Signs Dir. Down Arrow	2.3W	60001/	25,000 hrs	29m	IP20	1/6
SESIGNLEM3	Self Test / ISO Up Arrow	2.3 W	6000K				1/6
Accessories							
SIGNLGD Signs Directive Left/Right Arrow Legend							
SIGNLGDUP Signs Directive Up Arrow Legend							1 / 100
ISOSIGND ISO 7010 Down Arrow Legend							1 / 100
ISOSIGNLR	ISO 7010 Left/Right Arrow	Legend					

LED MAINTAINED RECESSED EMERGENCY FITTINGS WITH EDGE LIT PANEL

Low energy alternative to standard emergency exit fittings

- Pressed steel body
 Hole cut out size: 115mm x 320mm
- Hinged gear tray: easy installation and maintenance
- Slotted pressed steel panel housing polycarbonate exit legend for unobtrusive exit path designation • Earthed • Battery - Ni-Cd 4.8V 600mAh
- Battery 1 year warranty Replacement battery code: EB9



		mmC
180mm	Zł.	260m

Code	Version / Legend Set Included	Wattage	Colour Temp.	Avg. Rated Life (Hrs)	Viewing Distance	IP Rating	MOM / OPQ	
LEDMDDEM3	Signs Dir. Down Arrow	2.514/	CEOOK	18,000 hrs	20	IP20		
LMDDEM3ISO	ISO 7010 Up Arrow	3.5W	6500K		30m		1/6	
Accessories								
RLGDLR Signs Directive Left/Right Arrow Legend							1/25	
RLGDUP	Signs Directive Up Arrow	gns Directive Up Arrow Legend						
ISOMDDLR ISO 7010 Left/Right Arrow Legend						1 / 100		
ISOMDDD							1 / 100	



I ED

FRESH PRINCE LI-LON EMERGENCY POWER AND COLOUR TEMPERATURE SELECTABLE **CIRCULAR / SQUARE LED UTILITY FITTINGS**



V3 High output, energy saving utility LED wall / ceiling fixtures with standard, emergency & multi-function microwave control versions. Both opal & prismatic versions are available for either smooth diffused effect or maximum light output. Diffusers are supplied not fitted to bases and fully captive diffuser fixing screws are utilised to save installation time. Step Dim microwave versions provide the best in flexibility & energy saving options

- Polycarbonate construction Push fit terminals Hinged gear tray Captive fixing screws
- Four 20mm cable entries on the side and one to the rear
- Power Selectable options of 9W, 14W and 18W easily set by a dip switch on the driver Colour temperature selectable - options of 3000K, 4400K & 6500K easily set by a dip
- switch on the driver • 3 hour maintained mode as standard which can also be configured for non maintained operation
- IES files available Double insulated Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB11

See page 22 for full range including MW Sensor information



V2

290mm 250mm

0 SQU: S

З.

100mm

Code	Version	Colour		Lumens		Avg. Rated	IP / IK	MOM /
Code	version	Temp.	9W	14W	18W	Life (Hrs)	Rating	OPQ
CIRCULAR OF	PAL DIFFUSER							
OPCIREM3	EM3	3000K	1090 lm	1610 lm	1970 lm		IP65	
OPCIRMW3	SD + EM3	4400K 6500K	1160 lm 1130 lm	1770 lm 1700 lm	2190 lm 2080 lm	50,000 hrs	IK08	1/8
CIRCULAR PR	ISMATIC DIFF	USER						
PRCIREM3	EM3	3000K	1180 lm	1715 lm	2055 lm		IP65	
PRCIRMW3	SD + EM3	4400K 6500K	1270 lm 1230 lm	1890 lm 1780 lm	2270 lm 2180 lm	50,000 hrs	IK08	1/8
SQUARE OPA	L DIFFUSER							
OPSQEM3	EM3	3000K	1080 lm	1630 lm	1980 lm		IP65	
OPSQMW3	SD + EM3	4400K 6500K	1150 lm 1120 lm	1770 lm 1700 lm	2200 lm 2070 lm	50,000 hrs	IK08	1/8
SQUARE PRIS	MATIC DIFFU	SER						
PRSQEM3	EM3	3000K	1150 lm	1730 lm	2100 lm		IP65	
PRSQMW3	SD + EM3	4400K 6500K	1250 lm 1200 lm	1870 lm 1830 lm	2360 lm 2200 lm	50,000 hrs	IK08	1/8

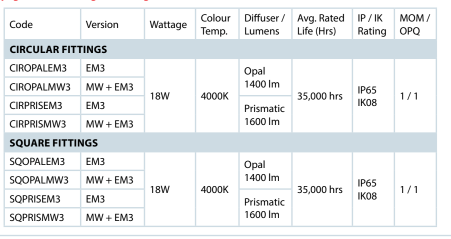
FRESH PRINCE LIFION EMERGENCY CIRCULAR / SQUARE LED UTILITY FITTINGS



High output, energy saving utility LED wall / ceiling fixtures. Diffusers are supplied not fitted to bases and fully captive diffuser fixing screws are utilised to save installation time. Multi-function microwave versions provide the best in flexibility & energy saving options

- Polycarbonate construction Push fit terminals Full circular / square LED array Hinged gear tray
- Captive fixing screws Four 20mm cable entries on the side and one to the rear
- 3 hour maintained mode as standard which can also be configured for non
- maintained operation
- IES files available Earthed Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB11





PAGE 14

GHARA LINON EMERGENCY POWER AND COLOUR TEMPERATURE SELECTABLE CIRCULAR LED CEILING/WALL LIGHTS



Offering 3 selectable power levels and 3 selectable colour temperatures, this versatile range offers the ultimate in practicality and multiple options from a single product. Suitable for interior or exterior installation the range of accessories ensures suitability for functional or decorative applications

- All fittings come with a white full trim
- Hinged LED array
- Push fit terminal block
- Polycarbonate diffuser
- Optional accessories available separately: black, white and grey eyelid trims or full chrome trim
- Power Selectable options of 9W, 14W and 18W easily set by a dip switch on the driver
- Colour temperature selectable options of 3000K, 4400K & 6500K easily set by a dip switch on the driver
 Enclosure rated as IK10 for impact resistance
- Central BESA box mounting option on the base
- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Double insulated Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB11
- IES files available

See page 24 for full range including MW Sensor information



Code	Version	Colour		Lumens		Avg. Rated	IP / IK	MOM /
Code	Version	Temp.	9W	14W	18W	Life (Hrs)	Rating	OPQ
CHA18EM3	EM3	3000K	1000 lm	1500 lm	1880 lm			
CHA18MW3	MW + EM3	4400K	1100 lm	1670 lm	2130 lm	40,000 hrs	IP65 IK10	1/10
CHA18SDEM3	SD + EM3	6500K	1100 lm	1640 lm	2050 lm			
CHAEYEBK	Black Eyelid	Frim						
CHAEYEGY	Grey Eyelid T	rim						
CHAEYEWH	White Eyelid	Trim						1/1
CHAFULLBK	Black Full Trin	n						
CHAFULLCR	Chrome Full	Trim						

GHANA LI-ION EMERGENCY COLOUR TEMPERATURE SELECTABLE CIRCULAR LED CEILING/WALL LIGHTS



- Polycarbonate diffuser
- Hinged LED array Push fit terminal block
- All fittings come with a white full trim
- Colour temperature selectable options of 3000K, 4200K & 6000K easily set by a dip switch on the driver
- Enclosure rated as IK08 for impact resistance
- Central BESA box mounting option on the base
- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Double insulated Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB11
- IES files available

See page 25 for full range including MW Sensor information

(] {	
<u> </u>		15	2
	315mm		

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
KCIREM3	EM3		3000K	1560 lm		IP65	
KCIRMW3	MW + EM3	14W	4200K 6000K	1670 lm 1600 lm	50,000 hrs	IK10	1/10
KCIREYEBK	Black Eyelid	Trim					
KCIREYEGY	Grey Eyelid T	rim					
KCIREYEWH	White Eyelid	Trim					1/1
KCIRFULLBK	Black Full Tri	m					
KCIRFULLCR	Chrome Full	Trim					

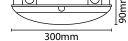
CHAMELEON LIFION EMERGENCY IP65 CIRCULAR LED MODULAR FITTINGS

A flexible range of LED wall/ceiling fittings with standard, emergency, microwave, microwave emergency and photocell variants. The ability to easily choose the colour temperature to suit the installation is complimented with the accessories available. The accessories enable you to transform the fittings from utility to decorative. Along with different colour options to suit the application as required

- Polycarbonate diffuser
 Circular LED array
- Push fit terminal block
 Stainless steel captive fixing screws
- Colour temperature selectable options of 3100K, 4200K & 6400K easily set by dip switches
- Four 20mm cable entries on the side and one to the rear
- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Double insulated Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB11

• IES files available

See page 27 for full range including MW Sensor information



Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ			
12W Colour	12W Colour Temperature Selectable									
CO12EM3	EM3	1014/	3100K	1180 lm	40.000 h	IP65	1 / 10			
CO12MW3	MW + EM3	12W	4200K 6400K	1290 lm 1230 lm	40,000 hrs	IK08	1/10			
18W Colour	Temperature S	Selectable								
CO18EM3	EM3	1014	3100K	1580 lm	25 000 h	IP65	1 / 10			
CO18MW3	MW + EM3	18W	4200K 6400K	1640 lm 1600 lm	35,000 hrs	IK08	1/10			
Accessories										
GRILLWH	White Grill T	rim								
GRILLBK	Black Grill Tr	im								
EYEWH	White Eyelid	Trim								
EYEBK	Black Eyelid	Trim					1/50			
CIRCWH	White Full Tr	im					1 / 50			
CIRCBK	Black Full Tri	m								
CIRCCR	Chrome Full	Trim								
CPRIS	Prismatic Dif	fuser								



LED

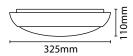
CARINA LED COLOUR SELECTABLE FITTINGS & LIFION EMERGENCY VERSIONS



Versatile range of decorative bulkheads, offering practicality and style with multiple functional options

- Polycarbonate construction Full circular LED array IP65, ceiling or wall mounted
- Colour temperature selectable options of 3100K, 4200K & 6400K easily set by a dip switch on the gear tray • Plug in connector between the terminal block and the gear tray. Terminal block is located on the base,
- allowing for easy wiring and the gear tray to be removed during installation
- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Double insulated Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB11
- IES files available

See page 26 for full range including MW Sensor information



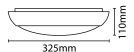
Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
CSLEDCREM3	Chrome	EM2						
CSLEDWHEM3	White	EM3						
MSCSLCREM3	Chrome	MW + EM3	17W	3100K 4200K 6400K	1250 lm 1350 lm 1300 lm	35,000 hrs	IP65	1/8
MSCSLWHEM3	White					55,000 HIS		
SDCSLCREM3	Chrome	SD + EM3						
SDCSLWHEM3	White	5D + EINI3						

CARINA LI-ION EMERGENCY LED CEILING/WALL LIGHTS



- Polycarbonate construction Visually similar, energy efficient alternative to 28W 2D fittings
 Multiple low power LED array & optically optimised diffuser: ensures a soft lighting effect with no
- degradation of light output
- 3hr maintained emergency lighting: also available in non-emergency options
- Facility for non-maintained mode
- Earthed Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB11

See page 26 for full range including MW Sensor information



V2

V1

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
CFLWHEM3SC	EM3	17\\/	40001/	1843 lm	50,000 hrs	IP65	1/8
MSLWHEM3SC	MW + EM3	17W	4000K	1043 [[1]	50,000 nrs	1202	1/8

(1,0,0)

LI-ION EMERGENCY LED ALUMINIUM WALL LIGHTS

Superior range of die-cast aluminium fittings offering multiple functions and trim options suitable for outdoor applications where performance, style and durability are required. Modern and robust design with options

- Die-cast aluminium base and bezel
 Polycarbonate diffuser
 Full circular/eyelid LED array
- Plug in connector between the terminal block and the gear tray. Terminal block is located on the base, allowing for easy wiring and the gear tray to be removed during installation
- Four 20mm cable entries Tamper-proof, captive, stainless steel allen key screws • 3 hour maintained mode as standard which can also be configured for
- non-maintained operation
- Earthed Battery Li-ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB11
- IES files available
- See page 29 for full range including MW Sensor information

Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
Eyelid Trim								
ALMF3WHEYE	White	MW + EM3	18W	4200K	1300 lm	35,000 hrs	IP65 IK10	1/1
Grill Trim								
ALMF3BKGRI	Black							
ALMF3WHGRI	White	MW + EM3	18W	4200K	1400 lm	35,000 hrs	IP65 IK10	1/1
ALEM3WHGRI	White	EM3						



EMERGENCY 5FT LED TWIN SLIMLINE CEILING FITTING

A slim, modern design LED ceiling fitting which offers a more stylish alternative to traditional battens. Where a more aesthetically pleasing fixture is desirable this versatile and elegant light source is suitable for commercial, retail and domestic applications

- Polycarbonate and aluminium construction Earthed
- Push terminal connections 100 lm/W
- LED glows green in standby mode and super bright white light in the event of a mains failure



- 118 lumens in emergency mode
- Battery Ni-Cd 3.6V 2000mAh Battery 1 year warranty Replacement battery code: EB2

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
ELEGAN5EM3	50W	4000K	5000 lm	40,000 hrs	IP20	1/6
ELESUSPACK	Suspensio	on Pack - (Cable Length	: 1m		1 / 100



EYE: 120mm GRILL: 130mm

43mm

1503mm (5ft)

Emergency module glows green in standby mode

Bright white glow in

emergency mode

LI-ION LED STANDARD & HIGH OUTPUT EMERGENCY BATTENS



V1 Full photometric data available to enable lighting designs. Light output is equivalent or superior to traditional fluorescent battens

- Pressed steel body and polycarbonate diffuser
- · LED tray can be removed from the housing for easy installation
- 20mm knockout glands at each end for through wiring options
- BESA box mounting
 Gear tray retaining straps
- Push terminal connections
- · LiFePO4 Lithium battery technology offering reduced energy consumption, enhanced charging cycle capacity & improved operational life compared to standard NiCad products
- Built-in battery overcharge protection 3 hour non maintained operation
- Integrated green charging indicator LED 160 lm in emergency mode
- IES files available Earthed Battery Li-Ion 3.2V 1500mAh
- Battery 1 year warranty Replacement battery code: EB19

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
BATL4FTEM3	4ft EM3	23W		2950 lm			
BATL5FTEM3	5ft EM3	38W		4750 lm			
BATL6FTEM3	6ft EM3	48W	4200K	6050 lm	35,000 hrs	IP20	1/6
BATL5HOEM3	5ft High Output EM3	60W		7550 lm			
BATL6HOEM3	6ft High Output EM3	65W		8450 lm			

Year Warranty Emergency Product

SELF-TEST LED STANDARD & HIGH OUTPUT BATTENS

Full photometric data available to enable lighting designs. Light output is equivalent or superior to traditional fluorescent battens

- Pressed steel body and polycarbonate diffuser
- LED tray can be removed from the housing for easy installation
- 20mm knockout glands at each end for through wiring options
- BESA box mounting
 Gear tray retaining straps
- Push terminal connections
 >120 lm/W
- Automatic testing in accordance with BS EN 62034
- Pre-wired for easy installation
- LED glows green in standby mode and super bright white light in the event of a mains failure
- 60mm 46mm Minimum 3 hour functionality in emergency mode • 118 lumens in emergency mode
- Earthed Battery Ni-Cd 3.6V 2000mAh Battery 1 year warranty Replacement battery code: EB2

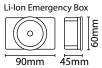
Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
SELB4FTEM3	4ft EM3	23W		2930 lm			
SELB5FTEM3	5ft EM3	38W		4800 lm			
SELB6FTEM3	6ft EM3	48W	4200K	6000 lm	35,000 hrs	IP20	1/6
SELB5HOEM3	5ft High Output EM3	65W		7900 lm			
SELB6HOEM3	6ft High Output EM3	70W		8600 lm			



4ft (1170mm)

5ft (1460mm)

6ft (1730mm)



V1

50mm

60mm

Emergency Box

0

PAGE 18

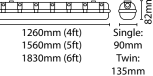
LEON EMERGENCY LED WEATHERPROOF IP65 BATTENS



This range is quick and easy to install due to "loop in & out" push fit connectors and features an IK10 "anti-drop" diffuser

- Multiple cable entries, allowing for "loop in & out" wiring via push fit terminal block
- "Anti-drop" polycarbonate diffuser & gear tray for ease of installation Producing up to 106 lm/W
- Three mounting options BESA box, directly onto ceiling surfaces or stainless steel suspension clips (incl)
- Stainless steel diffuser clips supplied as standard, suitable for food industry applications
- Standard fitting operating temperature: -20 to 45°C Emergency fitting operating temperature: 0 to 45°C
- Supplied with a 20mm IP65 gland & fixings kit
- IK10 rated fitting maximises durability and strength
- · LED performance allows for "like for like" replacement of existing fluorescent luminaires
- Emergency 3 hour duration maintained operation with the facility for remote switching
- Earthed Battery Li-lon 6.4V 1500mAh
- Battery 1 year warranty Replacement battery code: EB20
- IES files available

See page 44 for full range including MW Sensor information



V1

Avg. Rated IP / IK MOM / Colour Code Version Wattage Lumens Temp Life (Hrs) Rating OPO Emergency WP41EM3 4ft Single 19W 1950 lm WP42EM3 4ft Twin 38W 3880 lm WP51EM3 30W 5ft Single 3180 lm IP65 4000K 40,000 hrs 1/1IK10 WP52EM3 5ft Twin 58W 6020 lm WP61EM3 6ft Single 35W 3680 lm WP62EM3 6ft Twin 68W 6980 lm MW Sensor + Emergency 19W WP41MW3 1950 lm 4ft Single WP42MW3 4ft Twin 38W 3880 lm WP51MW3 5ft Single 30W 3180 lm IP65 4000K 40,000 hrs 1/1IK10 6020 lm WP52MW3 5ft Twin 58W WP61MW3 35W 6ft Single 3680 lm WP62MW3 6ft Twin 68W 6980 lm

LI-ION EMERGENCY LED WEATHERPROOF IP65 BATTENS



This range is quick and easy to install due to "loop in & out" push fit connectors and features an IK10 "anti-drop" diffuser

- Multiple cable entries, allowing for "loop in & out" wiring via push fit terminal block
- "Anti-drop" polycarbonate diffuser & gear tray for ease of installation
- Three mounting options BESA box, directly onto ceiling surfaces or stainless steel suspension clips (incl)
 Stainless steel diffuser clips supplied as standard, suitable for food industry applications
- Standard fitting operating temperature: -20 to 45°C Emergency fitting operating temperature: 0 to 45°C
- Supplied with a 20mm IP65 gland & fixings kit IK10 rated fitting maximises durability and strength
- LED performance allows for "like for like" replacement of existing fluorescent luminaires
- Producing up to 106 lm/W IES files available for lighting designs
- Emergency 3 hour duration maintained operation with the
- facility for remote switching
- Earthed Battery Li-Ion 6.4V 1500mAh
- Battery 1 year warranty Replacement battery code: EB20

IES files available

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
KWPEM3SIN5	5ft Single	30W		3180 lm	40,000 hrs		1/1
KWPEM3TWI5	5ft Twin	58W	40001/	6020 lm		IP65 IK10	
KWPEM3SIN6	6ft Single	35W	4000K	3680 lm			
KWPEM3TWI6	6ft Twin	68W]	6980 lm			

PAGE 19

2mn

Single:

90mm

Twin:

135mm

1560mm (5ft)

1830mm (6ft)

EMERGENCY LIGHTING - BATTERY REPLACEMENT SERVICE

Helping your Emergency Lighting perform longer!....



Like most competitors, we are unable to include batteries in extended warranties, but do feel it's unfair & not environmentally friendly that good fittings become redundant due to the battery reaching the end of its life.

We would firstly suggest that you follow our maintenance guidance (see below) on emergency products to maximise battery life, but would also like to offer the reassurance of a battery replacement service to support our current emergency product offer – we will try to help with legacy products but cannot guarantee availability.

Please note that in the unlikely event your new fitting is supplied with a faulty battery, we will replace the battery free of charge subject to our terms and conditions.

WE ONLY RECOMMEND ETERNA REPLACEMENT BATTERIES WITH ETERNA EMERGENCY PRODUCTS

Code	Version	Code	Version
EB1	Ni-Cd 3.6V 1500mAh Stick Battery	EB12	Ni-Cd 3.6V 1500mAh Stick Battery
EB2	Ni-Cd 3.6V 2000mAh Stick Battery	EB13	Ni-Cd 3.6V 4000mAh Side-by-side Battery
EB3	Ni-Cd 3.6V 6Ah Side-by-side Battery	EB14	Ni-Cd 3.6V 1800mAh Stick Battery
EB4	Ni-Cd 3.6V 1500mAh Side-by-side Battery	EB15	Ni-Cd 3.6V 2Ah 3-Linked Battery
EB5	Ni-Cd 3.6V 4.5Ah Stick Battery	EB16	Ni-Cd 3.6V 4.5Ah Side by Side Battery
EB6	Ni-Cd 3.6V 1300mAh Stick Battery	EB17	Li-lon 3.2V 1500mAh Stick Battery
EB7	Ni-Mh 3.6V 2000mAh Side-by-side Battery	EB18	Li-lon 3.2V 4500mAh Side-by-Side Battery
EB8	Ni-Cd 3.6V 800mAh Side-by-side Battery	EB19	Li-Ion 3.2V 1500mAh Stick Battery
EB9	Ni-Cd 4.8V 600mAh Side-by-side Battery	EB20	Li-Ion 6.4V 1500mAh Stick Battery
EB10/2	Ni-Cd 6V 2000mAh Side-by-Side Battery	EB21	Ni-Cd 3.6V 800mAh Stick Battery
EB11	Li-ion 3.2V 1500mAh Stick Battery	See web	site for more details

IMPORTANT OPERATIONAL CHECKS TO KEEP YOUR FITTING WORKING

Periodic testing should be carried out to ensure emergency lighting is operating correctly. For the period of the test, isolate the power supply by operation of a key switch, or other isolation device. At the end of the test, power should be restored and all indicator lamps checked.

DAILY: Visual inspection of the battery charge LED.

EACH MONTH: Isolate the power supply for a period sufficient to ensure that each lamp is illuminated. Endorse the test record form supplied.

ONCE EACH YEAR: Isolate the power supply and check that the light is still illuminated after 3 hours. Endorse the test record form.

BATTERY REPLACEMENT

If after routine operation check, the lamp does not remain illuminated for the three hour period, a new battery pack may be required.

01) Switch off the electricity at the mains, both switched and permanent supply.

02) Allow batteries to fully discharge then reconnect to supply and allow to charge for 24 hours.

03) Test again for 3 hours, if light does not remain illuminated change the battery pack.

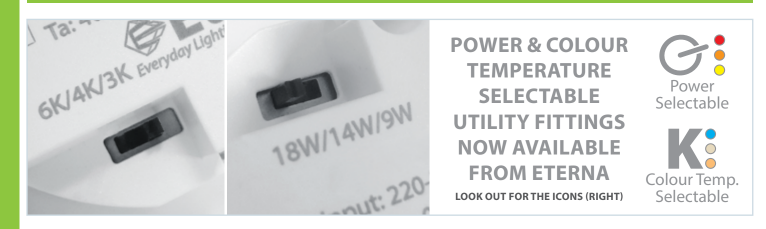
04) Check install guides for procedure on changing the battery.



€ Eta	ern	-		152.			
And Departures.	and a little					-	
1	-	 	-	-	-		
1 m		-					
8 14							
10 100							
A							
a							
·							
a							
a							
5.2							

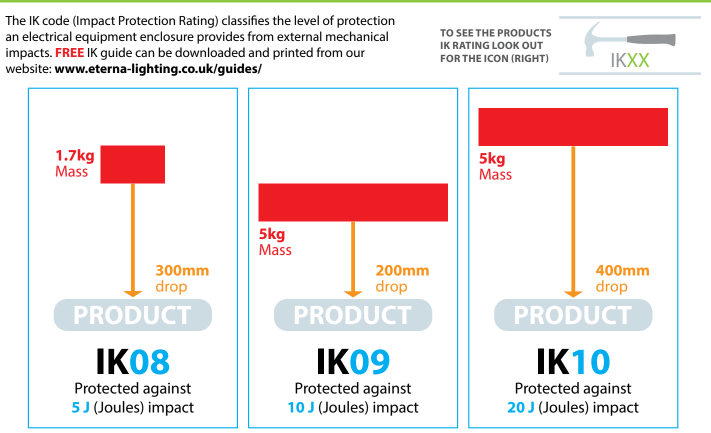
DOWNLOAD AND PRINT EXTRA STANDARD AND SELF-TEST MAINTENANCE RECORD FORMS FOR FREE FROM OUR WEBSITE

www.eterna-lighting.co.uk/battery-replacement-service



ALL LED FITTINGS COME WITH A 5 YEAR WARRANTY for more information see - www.eterna-lighting.co.uk/warranties/

IK RATING



FRESH PRINCE POWER AND COLOUR TEMPERATURE SELECTABLE CIRCULAR / SQUARE LED UTILITY FITTINGS & LIFION EMERGENCY VERSIONS



High output, energy saving utility LED wall / ceiling fixtures with standard, emergency & wall is a standard with the second standard standard with the second standard standa

- Polycarbonate construction
- Push fit terminals
- Hinged gear tray
- Captive fixing screws
- Four 20mm cable entries on the side and one to the rear
- Power Selectable options of 9W, 14W and 18W easily set by a dip switch on the driver
- Colour temperature selectable options of 3000K, 4400K & 6500K easily set by a dip switch on the driver
- Double insulated
 IES files available

EMERGENCY VERSIONS:

- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Battery Li-lon 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB11

STEP DIM MICROWAVE VERSIONS:

- Daylight Sensor adjustable: 10 lux / disable Detection Sensitivity adjustable: 50% / 100%
- Detection angle: 30~150° Adjustable detection range: 4-6m at 3m installation height

Standard on/off mode:

• Operation at 100% light level then off after last presence detection. Operation on time can be set at 5 sec, 90 sec, 3 min (180 sec), 10 min

Corridor mode:

• Operation at 100% light level after last presence detection which can be set at 5 sec, 90 sec, 3 min (180 sec), 10 min, then continuous operation at 10% or 30% light level

Corridor & off mode:

• Operation at 100% light level after last presence detection which can be set at 5 sec, 90 sec, 3 min (180 sec), 10 min, then operation at 10% or 30% light level which can be set at 10 sec / 10 min, then off



		Colour		Lumens		Avg. Rated	IP / IK	MOM /	
Code	Version	Temp.	9W	14W	18W	Life (Hrs)	Rating	OPQ	
CIRCULAR OF	PAL DIFFUSER								
OPCIRSTD	Standard								
OPCIRMW	SD	3000K 4400K	1090 lm 1160 lm	1610 lm 1770 lm	1970 lm 2190 lm	50,000 hrs	IP65	1/8	
OPCIREM3	EM3	6500K	1130 lm	1770 lm 1700 lm	2080 lm	50,000 mrs	IK08	1/0	
OPCIRMW3	SD + EM3								
CIRCULAR PR	ISMATIC DIFF	USER							
PRCIRSTD	Standard								
PRCIRMW	SD	3000K 4400K 6500K		1180 lm 1270 lm	1715 lm 1890 lm	2055 lm 2270 lm	50,000 hrs	IP65	1/8
PRCIREM3	EM3		1270 lm	1780 lm	2180 lm	50,000 113	IK08	1/0	
PRCIRMW3	SD + EM3								
SQUARE OPA	L DIFFUSER								
OPSQSTD	Standard			1630 lm 1770 lm			IP65	1/8	
OPSQMW	SD	3000K 4400K	1080 lm 1150 lm		1980 lm 2200 lm 50 2070 lm	50,000 hrs			
OPSQEM3	EM3	6500K	1120 lm	1700 lm		50,000 1113	IK08	1/0	
OPSQMW3	SD + EM3								
SQUARE PRIS	MATIC DIFFU	SER							
PRSQSTD	Standard								
PRSQMW	SD	3000K 4400K	1150 lm 1250 lm	1730 lm 1870 lm	2100 lm 2360 lm	50,000 hrs	IP65	1/8	
PRSQEM3	EM3	6500K	1200 lm	1870 lm	2200 lm		IK08	ι/δ	
PRSQMW3	SD + EM3								





FRESH PRINCE CIRCULAR / SQUARE LED UTILITY FITTINGS & LI-ION EMERGENCY VERSIONS



High output, energy saving utility LED wall / ceiling fixtures with standard, emergency & multi-function microwave control versions. Both opal & prismatic versions are available for either smooth diffused effect or maximum light output. Diffusers are supplied not fitted to bases and fully captive diffuser fixing screws are utilised to save installation time. Multi-function microwave versions provide the best in flexibility & energy saving options

- Polycarbonate construction Push fit terminals Full circular / square LED array Hinged gear tray
- Captive fixing screws Four 20mm cable entries on the side and one to the rear
- Earthed
 IES files available

EMERGENCY VERSIONS:

- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Battery Li-Ion 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB11

MULTI-FUNCTION MICROWAVE SENSOR VERSIONS:

- Detection sensitivity adjustable 10/50/75/100% Daylight sensor adjustable 5/15/50 Lux/Disable
- Mounting height maximum 6m Detection zone maximum 16m diameter x 6m height
- Detection angle 150° (wall mounted), 360° (ceiling mounted)

MULTI-FUNCTION MICROWAVE SENSOR WITH 3 INSTALLER OPTIONS:

- Standard On/Off Mode: operation at 100% light level then off after last presence detection. Operation on time can be set at 5 seconds/90 seconds/3 minutes/10 minutes
- "Corridor Mode": operation at 100% light level after last presence detection which can be set at 5 seconds/90 seconds/3 minutes/10 minutes, then continuous operation at 10% light level

		CIR: Ø 290mm SQU: 250mm
4	. יש	10.11

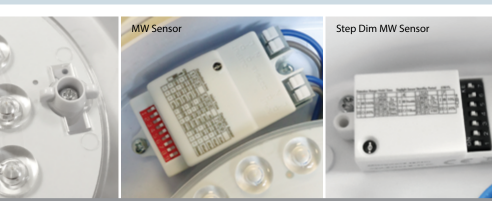
100mm

V2

• "Corridor" & Off Mode: operation at 100% light level after last presence detection which can be set at 5 seconds/90 seconds/3 minutes/10 minutes, then operation at 10% light level which can be set at 30 seconds or 10 minutes, then off

Code	Version	Wattage	Colour Temp.	Diffuser / Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
CIRCULAR FIT	TINGS						
CIROPALSTD	Standard						
CIROPALMW	MW			Opal			
CIROPALEM3	EM3		4000K Prismatic 1600 lm		IP65 IK08		
CIROPALMW3	MW + EM3	18W		25.000 brc		1/1	
CIRPRISSTD	Standard	1077		35,000 hrs		1/1	
CIRPRISMW	MW						
CIRPRISEM3	EM3			1600 lm			
CIRPRISMW3	MW + EM3						
SQUARE FITTI	NGS						
SQOPALSTD	Standard						
SQOPALMW	MW			Opal			
SQOPALEM3	EM3			1400 lm			
SQOPALMW3	MW + EM3	18W	4000K		35,000 hrs	IP65	1/1
SQPRISSTD	Standard	1011	4000K		55,000 HIS	IK08	171
SQPRISMW	MW			Prismatic			
SQPRISEM3	EM3			1600 lm			
SQPRISMW3	MW + EM3						





CHARA POWER AND COLOUR TEMPERATURE SELECTABLE CIRCULAR LED CEILING/WALL LIGHTS & LIEION EMERGENCY VERSIONS



Offering 3 selectable power levels and 3 selectable colour temperatures, this versatile range offers the ultimate in practicality and multiple options from a single product. Suitable for interior or exterior installation the range of accessories ensures suitability for functional or decorative applications

- All fittings come with a white full trim Hinged LED array Push fit terminal block Polycarbonate diffuser
- Optional accessories available separately: black, white and grey eyelid trims or full chrome trim
- Power Selectable options of 9W, 14W and 18W easily set by a dip switch on the driver
- Colour temperature selectable options of 3000K, 4400K & 6500K easily set by a dip switch on the driver
- \bullet Enclosure rated as IK10 for impact resistance \bullet Central BESA box mounting option on the base
- Double insulated
 IES files available

EMERGENCY VERSIONS:

- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Battery Li-lon 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB11

STANDARD ON/OFF MICROWAVE SENSOR VERSIONS:

- Adjustable detection angle: up to 150° Adjustable detection range: Max. 4-6m at 3m installation height
- Adjustable time setting: 5 seconds 30 minutes Adjustable Lux control: 2/10/25/50 lux or disable
- Detection is possible through doors, glass panels & thin walls

STEP DIM MICROWAVE VERSIONS:

- Daylight Sensor adjustable: 10 lux / disable Detection Sensitivity adjustable: 50% / 100%
- Detection angle: 30~150° Adjustable detection range: 4-6m at 3m installation height

Standard on/off mode:

• Operation at 100% light level then off after last presence detection. Operation on time can be set at 5 sec, 90 sec, 3 min (180 sec), 10 min

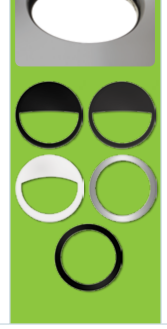
Corridor mode:

• Operation at 100% light level after last presence detection which can be set at 5 sec, 90 sec, 3 min (180 sec), 10 min, then continuous operation at 10% or 30% light level

Corridor & off mode:

• Operation at 100% light level after last presence detection which can be set at 5 sec, 90 sec, 3 min (180 sec), 10 min, then operation at 10% or 30% light level which can be set at 10 sec / 10 min, then off

	73mm 23
315mm	-



Code	Version	Colour		Lumens		Avg. Rated	IP / IK Rating IP65 IK10	MOM /
Code	version	Temp.	9W	14W	18W	Life (Hrs)		OPQ
CHA18STD	Standard					30 lm 40,000 hrs		
CHA18MW	MW			1500 lm 1670 lm 1640 lm	0 lm 2130 lm			
CHA18EM3	EM3	3000K	1000 lm					1/10
CHA18MW3	MW + EM3	4400K 6500K	1100 lm 1100 lm					1/10
CHA18SD	SD							
CHA18SDEM3	SD + EM3							
CHAEYEBK	Black Eyelid	Trim						
CHAEYEGY	Grey Eyelid	īrim						
CHAEYEWH	White Eyelid Trim							1/1
CHAFULLBK	Black Full Tri	Black Full Trim						
CHAFULLCR	Chrome Full	Trim						





POWER & COLOUR TEMPERATURE SELECTABLE UTILITY FITTINGS NOW AVAILABLE FROM ETERNA



V2

COLOUR TEMPERATURE SELECTABLE CIRCULAR LED CEILING/WALL LIGHTS & LIFION EMERGENCY VERSIONS



- Hinged LED array Push fit terminal block All fittings come with a white full trim
- Colour temperature selectable options of 3000K, 4200K & 6000K easily set by a dip switch on the driver
- Enclosure rated as IK10 for impact resistance Central BESA box mounting option on the base
- Double insulated IES files available

EMERGENCY VERSIONS:

- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Battery Li-lon 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB11

MICROWAVE SENSOR VERSION:

- Rated Load 800W (resistive), 400W (inductive), 270W (LED)
 Adjustable detection angle: up to 150°
- Power consumption: <0.5W
 Adjustable detection range: Max. 6m
- Adjustable time setting: 5 seconds 30 minutes
- Adjustable Lux control: 2-50 lux
- Push connect terminals: for ease of connection

	73mm
315mm	

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	Mom / Opq		
KCIRSTD	Standard					IP65 IK10			
KCIRMW	MW	14W	3000K 4200K 6000K	1560 lm 1670 lm 1600 lm	50,000 hrs		1 / 10		
KCIREM3	EM3						1/10		
KCIRMW3	MW + EM3								
KCIREYEBK	Black Eyelid	Black Eyelid Trim							
KCIREYEGY	Grey Eyelid T	Grey Eyelid Trim							
KCIREYEWH	H White Eyelid Trim								
KCIRFULLBK	Black Full Tri	Black Full Trim							
KCIRFULLCR	Chrome Full	Trim					1		

CARINA SLIMLINE LED CEILING/WALL FITTINGS

More compact, lower power version of our hugely popular Carina range. Ideal where a discreet appearance is required

- Full circular LED array & optically optimised diffuser Ceiling or wall mounted
- Push fit terminal block & gear tray retaining strap for quick and easy installation
- Double insulated IES files available

MICROWAVE SENSOR VERSIONS:

- Ambient light level adjustment 2-50 lux or disable
- Detection range 10-100% Time on 5 secs-15 mins

J							
Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
CFLEDMINSC	Standard	0)4/	42001	875 lm	40.000 has	IP65	1 / 10
MSLEDMINSC	MW	9W	4200K		40,000 hrs		1/10



LED

5

Year Warranty

IP65

((()))

Microwave Sensor V1

90mm

273mm

CARINA LED COLOUR SELECTABLE FITTINGS & LI-ION EMERGENCY VERSIONS



Versatile range of decorative bulkheads, offering practicality and style with multiple functional options

- Polycarbonate construction Full circular LED array IP65, ceiling or wall mounted
- Colour temperature selectable options of 3100K, 4200K & 6400K easily set by a dip switch on the gear tray
 - Plug in connector between the terminal block and the gear tray. Terminal block is located on the base,
- allowing for easy wiring and the gear tray to be removed during installation
- Double insulated
 IES files available

EMERGENCY VERSIONS:

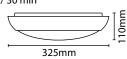
- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Battery Li-lon 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB11

MICROWAVE SENSOR VERSIONS:

- Adjustable microwave sensor: with options to adjust 2-50 lux or disable, detection range 10-100% and time 5 secs 15 mins
- The microwave sensor is discreetly placed behind the diffuser: making it unobtrusive so there is no compromise to the appearance of the fitting or the room design

10% STEP DIM MICROWAVE SENSOR VERSIONS:

- Operation at 100% light level after last presence detection, reducing to 10% light output after installer selected time delay
- Delay time to 10% operation adjustable: 5 sec / 30 sec / 1 min / 5 min / 15 min / 30 min
- 30~150° detection angle
- 12~18m adjustable detection range: 100% / 75% / 50% / 25% / 10%
- Detection is possible through doors, glass panels and thin walls



V1

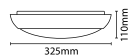


Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ	
CSLEDCR	Chrome	Standard							
CSLEDWH	White	Stanuaru							
CSLEDCREM3	Chrome	EM3							
CSLEDWHEM3	White	EIVIS							
MSCSLEDCR	Chrome	MW							
MSCSLEDWH	White		· · · ·	1 7\\/	3100K 1250 lm		25 000 hm	IP65	1/0
MSCSLCREM3	Chrome					17W	6400K	1350 lm 1300 lm	35,000 hrs
MSCSLWHEM3	White	MW + EM3							
SDCSLEDCR	Chrome	SD							
SDCSLEDWH	White	ענ							
SDCSLCREM3	Chrome								
SDCSLWHEM3	White	SD + EM3							

CARINA LED CEILING/WALL LIGHTS & LIFION EMERGENCY VERSIONS

- Polycarbonate construction Visually similar, energy efficient alternative to 28W 2D fittings
 Multiple low power LED array & optically optimised diffuser: ensures a soft lighting effect with no
- degradation of light output
- Earthed IES files available

EMERGENCY VERSIONS:



V2

- 3hr maintained emergency lighting: also available in non-emergency options
 - Facility for non-maintained mode
- Battery Li-lon 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB11

MICROWAVE SENSOR VERSIONS:

- Adjustable detection angle: up to 150° Adjustable detection range: Max. 4-6m at 3m installation height
- Adjustable time setting: 5 seconds 30 minutes Adjustable Lux control: 2/10/25/50 lux or disable
- Detection is possible through doors, glass panels & thin walls

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
CFLEDWHSC	Standard	47144	4000K	1843 lm	50,000 hrs	IP65	1/8
MSLEDWHSC	MW						
CFLWHEM3SC	EM3	17W					
MSLWHEM3SC	MW + EM3						

Year Warranty

X

Emergency Product

Li-Ion Batterv

IP65 (((●))) Microwave Sensor

CO18 shown with prismatic diffuser CPRIS



Photocell

LED

5 Year Warranty

X

Emergency Product

~

Li-Ion Battery

IP65

IK08

Colour Temp. Selectable

(((●))) Microwave Sensor





GHAMELEON IP65 CIRCULAR LED MODULAR FITTINGS & LI-ION EMERGENCY VERSIONS

A flexible range of LED wall/ceiling fittings with standard, emergency, microwave, microwave emergency and photocell variants. The ability to easily choose the colour temperature to suit the installation is complimented with the accessories available. The accessories enable you to transform the fittings from utility to decorative. Along with different colour options to suit the application as required

Polycarbonate diffuser
 Circular LED array
 Push fit terminal block
 Stainless steel captive fixing screws

- Colour temperature selectable options of 3100K, 4200K & 6400K easily set by dip switches
- Four 20mm cable entries on the side and one to the rear Double insulated IES files available

EMERGENCY VERSIONS:

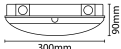
- 3 hour maintained mode as standard which can also be configured for non maintained operation
- Battery Li-Ion 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB11

PHOTOCELL VERSIONS:

• Photocell for dusk to dawn operation • Photocell version cannot be used with any of the trims

MICROWAVE SENSOR VERSIONS:

- Adjustable microwave sensor: with options to adjust 2-50 lux or disable, detection range 10-100% and time 5 secs 15 mins
- The microwave sensor is discreetly placed behind the diffuser: making it unobtrusive so there is no compromise to the appearance of the fitting o the room design



usive so there m design	e is no compre	omise to the	appearar	ice of the fi	tung or	3	00mm			
Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM OPQ			
12W Single	Colour Tempe	rature								
CO12SCPC	Photocell	12W	4200K	1200 lm	35,000 hrs	IP65 IK08	1 / 10			
12W Colour	Temperature :	Selectable								
CO12	Standard									
CO12EM3	EM3		3100K	1180 lm		IP65 IK08				
CO12MW	MW	12W	4200K	1290 lm	40,000 hrs		1/10			
CO12MW3	MW + EM3		6400K	1230 lm						
CO12PC	Photocell									
18W Colour	Temperature	Selectable								
CO18	Standard									
CO18EM3	EM3		3100K	1580 lm						
CO18MW	MW	18W	4200K 6400K	1640 lm	35,000 hrs	IP65 IK08	1 / 10			
CO18MW3	MW + EM3			1600 lm						
CO18PC	Photocell									
Accessories										
GRILLWH	White Grill T	rim								
GRILLBK	Black Grill Tr	im								
EYEWH	White Eyelid	l Trim								
EYEBK	Black Eyelid	Trim					1 / 50			
CIRCWH	White Full Tr	im					1 / 50			
CIRCBK	Black Full Tri									
CIRCCR	Chrome Full									
CPRIS	Prismatic Di	Prismatic Diffuser								





CASSI LED CEILING/WALL FITTINGS

Polycarbonate diffuser • IES files available

.



Stainless Steel ca 20mm cable entr Push fit terminal	y on back		14W: 228mm					
Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
KCAS8WHFL	White		8W		855 lm	30,000 hrs	IP54 IK08	1/40
KCAS8BKFL	Black	Full						1/40
KCAS14WHFL	White	Diffuser			1.400.1			
KCAS14BKFL	Black		1 414/	4000K	1480 lm			
KCAS14WHLV	White	Louvered	14W		1210			1 / 20
KCAS14BKLV	Black	Trim			1310 lm			

SPARROWHAWK STANDARD / EYELID LED DIFFUSER AMENITY CEILING/WALL LIGHTS

Image: bit with the second secon

Long life, energy efficient utility fitting perfect for domestic or commercial settings including perimeter lighting, paths, gardens and porches, communal areas, staircases and many more

- Polycarbonate / ABS construction Stainless steel screws IP66 ceiling or wall mounted
- Multiple low power LED array & optically optimised diffuser: ensures a soft, even lighting effect with no degradation of light output
- 4200K colour temperature: for bright neutral white appearance
- Double insulated IES files available

MICROWAVE VERSIONS:

- Adjustable microwave sensor: with options to adjust 2-50 lux or disable, detection range 10-100% and time 5 secs 30 mins
- The microwave sensor is discreetly placed behind the diffuser: making it unobtrusive so there is no compromise to the appearance of the fitting or the room design

Code	Colour	Diffuser	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
Standard								
SHFULLBK	Black	Full	12W	4200K	800 lm	25,000 hrs		1/10
SHFULLWH	White						IP66 IK08	
SHEYEBK	Black							
SHEYEWH	White	Eyelid						
Microwave								
SHFULLMWBK	Black	Full			800 lm			
SHFULLMWWH	White	Full	12W	4200K		25,000 hrs	IP66 IK08	1/10
SHEYEMWBK	Black	Eyelid					1100	



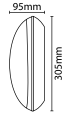
SPARROWHAWK MINI LED AMENITY FITTINGS

Long life, energy efficient utility fitting perfect for domestic or commercial settings including pathway illumination, gardens and porches, staircases and many more

- Polycarbonate construction Instant start to full illumination level Stainless steel screws
- Multiple low power LED array & optically optimised diffuser: ensures a soft, even lighting effect with no degradation of light output
- 4200K colour temperature: for bright neutral white appearance
- IP66 ceiling or wall mounted: giving versatile fixing options suitable for bathroom,
- internal and external use

Double insulated

Code	Colour	Diffuser	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
MINIFULLWH	White	Full	6W	4200K	530 lm	50,000 hrs	IP66 IK08	1/10
MINIEYEBK	Black	Eyelid			445 lm			



V2

V2

Eyelid: 200mm Full: 215mm

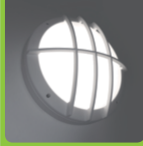
80mm

V1

8W: 173mm

LED ALUMINIUM WALL LIGHTS & LIFION EMERGENCY VERSIONS







5

Year Warranty

IP44

Bathroom Zone 2 Superior range of die-cast aluminium fittings offering multiple functions and trim options suitable for outdoor applications where performance, style and durability are required. Modern and robust design with options

- Die-cast aluminium base and bezel Polycarbonate diffuser Full circular/eyelid LED array
- Plug in connector between the terminal block and the gear tray. Terminal block is located on the base, allowing for easy wiring and the gear tray to be removed during installation IES files available
- Four 20mm cable entries Tamper-proof, captive, stainless steel allen key screws Earthed

EMERGENCY VERSIONS:

- 3 hour maintained mode as standard which can also be configured for non-maintained operation
- Battery Li-Ion 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB11

MULTI-FUNCTION MICROWAVE SENSOR VERSIONS:

- Detection sensitivity adjustable 10/50/75/100%
 Daylight sensor adjustable 5/15/50 Lux/Disable
- Mounting height maximum 6m Detection zone maximum 16m diameter x 6m height
 - Detection angle 150° (wall mounted), 360° (ceiling mounted)

MULTI-FUNCTION MICROWAVE SENSOR WITH 3 INSTALLER OPTIONS:

- Standard On/Off Mode: operation at 100% light level then off after last presence detection. Operation on time can be set at 5 seconds/90 seconds/3 minutes/10 minutes
- "Corridor Mode": operation at 100% light level after last presence detection which can be set at 5 seconds/90 seconds/3 minutes/10 minutes, then continuous operation at 10% light level



EYE: 120mm

GRILL: 130mm

V1

• "Corridor" & Off Mode: operation at 100% light level after last presence detection which can be set at 5 seconds/90 seconds/3 minutes/10 minutes, then operation at 10% light level which can be set at 30 seconds or 10 minutes, then off

Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ		
Full Trim										
ALMFWHFUL	White	MW	18W	4200K	1400 lm	35,000 hrs	IP65 IK10	1/1		
Eyelid Trim	Eyelid Trim									
ALSTDWHEYE	White	Standard								
ALMFWHEYE	White	MW	18W	4200K	1300 lm	35,000 hrs	IP65 IK10	1/1		
ALMF3WHEYE	White	MW + EM3								
Grill Trim										
ALSTDBKGRI	Black	Standard								
ALSTDWHGRI	White	Stanuaru								
ALEM3WHGRI	White	EM3								
ALMFBKGRI	Black	MW	18W	4200K	1400 lm	35,000 hrs	IP65 IK10	1/1		
ALMFWHGRI	White	10100								
ALMF3BKGRI	Black	MW + EM3								
ALMF3WHGRI	White									

POLISHED CHROME IP44 LED CEILING/WALL LIGHT

This stylish fitting is ideal for installation in a multitude of situations. Ceiling or wall mounted in a domestic or commercial setting and suitable for bathrooms. Long life, energy efficient alternative to traditional fluorescent luminaires

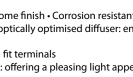
- Steel construction Polished chrome finish Corrosion resistant stainless steel fixing screws
- Multiple low power LED array & optically optimised diffuser: ensures a soft, even lighting effect with no degradation of light output
- Suitable for bathroom use Push fit terminals

Farthed

• 3100K warm colour temperature: offering a pleasing light appearance



Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
PACIFIC12	12W	3100K	800 lm	30,000 hrs	IP44	1/5

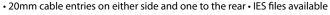


LED COLOUR TEMPERATURE SELECTABLE SLIM WALL PACKS



Slim profile, durable and high performance colour selectable wall pack offering reliability for outdoor utility applications

- Colour temperature selectable options of 3000K, 4000K & 6000K easily set by a dip switch on the driver • Up to 90 lm/W
- ABS base and polycarbonate diffuser
 Slim design
- Opal diffuser: evenly diffused light output
 Double insulated



PHOTOCELL VERSIONS: Photocell for dusk to dawn operation

Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
WPCSBK	Black	Chan dand			1500 lm 1550 lm 1530 lm	36,000 hrs	IP65	1/10
WPCSWH	White	Standard	1 7\\/	3000K				
WPCSBKPC	Black	Dhataall	17W	4000K 6000K				
WPCSWHPC	White	Photocell						

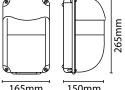
LED BULKHEADS

Robustly constructed, reliable wall fitting offering more discreet illumination for utility applications

Tough polycarbonate housing
 Hinged diffuser

- Opal diffuser: evenly diffused light output
- Corrosion resistant stainless steel cover fixing screws
- Cable channel on reverse of fitting with 20mm knockout conduit entries
- Double insulated IES files available

BUI KI EDPC: Integral photocell: automatic dusk to



V1

275mm

V1

70mm

185mm

to dawn operation	165mm

	J		2651
165mm	1	50mm	

OLKL	EDPC: integra	n photocen: a	utomatic ut	isk to uav	in operation	
				Colour		Ava Datad

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
BULKLED	Standard	11.2W	6500K	900 lm	30,000 hrs	IP65	1/12
BULKLEDPC	Photocell						1/12

INTEGRATED LED BULKHEADS

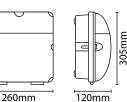
V1 Robustly constructed & suitable for multiple commercial use where performance and functionality are required

- Captive stainless steel screws
 Tough polycarbonate housing
- 20mm knockouts side and rear Earthed
- IES files available

ABS construction

PHOTOCELL VERSION: photocell for dusk to dawn operation

BULKHEAD WITH 120° PIR



Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
WPACKLED	Standard	30W	4200K	2000 lm	30,000 hrs	IP65	1/4
WPACKLEDPC	Photocell					IK08	

1 Year Warranty IP44 ~/|\ 120° PIR

Adjustable LUX level Earthed

• Requires suitable BC energy saving lamp (not included). Fitting is rated at 60W max

Vertically & horizontally adjustable detector • 12 metre range • 120° detection zone

• Time on adjustable (10±5) sec - (4±1) min • Factory preset PIR - no override facility



Code	Wattage	IP Rating	MOM / OPQ
PIR80BK	60W Max	IP44	1 / 20



.ED

5

Year Warranty



LED BULKHEADS

Energy efficient LED alternative to traditional bulkheads with PIR option that offers durability for domestic and light commercial applications

Tough polycarbonate housing
 Double insulated

PIR VERSION:

- Time on adjustment 5 secs 5 mins Lux level adjustments • 120° detection angle • 8 metre detection range
- 115mm 110mm

V1

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
BLEDBK	Standard	7) //	21001	500	25 000 h m	10.44	1 / 10
BLEDPIRBK	120° PIR	7W	3100K	500 lm	35,000 hrs	IP44	1/10

LED BULKHEADS WITH OPAL DIFFUSER

Highly efficient 104 lm/W, super bright general purpose bulkhead

Tough polycarbonate construction • Opal diffuser • Double insulated
 Three 20mm knock-out conduit entry positions, one each end and one on rear

KRECBOPLPC: Integral photocell: automatic dusk to dawn operation

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
KRECBOPL	Standard	1014/	40001/	1045 has	40.000 has	IP65	1/10
KRECBOPLPC	Photocell	10W	4000K	1045 lm	40,000 hrs		

ATOM LED BULKHEAD

Highly cost effective, compact, ultra low energy, modern design utility bulkhead

Instant start to full illumination level: giving crisp, super bright light output

- Polycarbonate construction: impact and corrosion resistant
- External fixing points: for quick & easy installation
- 3 x 20mm cable entries: offering multiple installation options
- Compact design Double insulated

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
ATOM5	6W	4200K	450 lm	25,000 hrs	IP65	1 / 20

Year Warranty P65 IK08

LED

Year Warranty

IP44

LED

5

Year Warranty

IP65

Photocell

Year Warranty

IP65

120° PIR

BULKHEAD WITH E27 LAMPHOLDER

- Requires 1 x suitable E27 lamp (not included). Fitting is rated at 100W max
- Easy connection directly into the lampholder



- Pre-formed 20mm cable entry knockouts on each end and one on rear
- IP65 suitable for internal and external use
- Double insulated

Code	Wattage	IP / IK Rating	MOM / OPQ
BH100E27	100W Max	IP65 / IK08	1 / 10



115mm

238mm

105mm

75mm

230mm

110mm

V1

10mm





LED

5

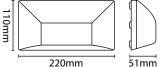
Year Warranty

IP65

V1 • Polycarbonate construction suitable for coastal areas • Opal diffuser • Integral driver • Double insulated • Downward facing opal diffuser gives a pleasing wall washed effect • IES files available

PIR VERSIONS:

• PIR Time on adjustment 5 secs - 8 mins • 160° detection angle



- 8 meter detection range · Lux level adjustments - option for day and night time operation
- or night time operation only

Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECOWLW	White	C to a doud			340 lm	30,000 hrs	IP65	1 / 20
VECOWLG	Grey	Standard	CINI	4000K				
VECOWLPIRW	White	160° PIR	6W	W 4000K				
VECOWLPIRG	Grey	160 PIR						

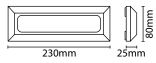
LED SLIM SURFACE BRICKLIGHT

Superslim surface mounting mains voltage LED amenity fixtures for garden and path illumination, which offers a fantastic alternative to traditional bricklights without the hassle of recessed installation

• ABS housing, polycarbonate diffuser

Double insulated

• IES files available



122mm

100mm

V1

197mm

233mm

214mm (No PIR)

100mm

227mm (PIR)

77mm

V1

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
SLICELONG	3W	4000K	188 lm	30,000 hrs	IP65	1/24
TRIMLONG	White Trim	ı				1/24

LED RECESSED BRICKLIGHT WITH STAINLESS STEEL FRAME



A modern design that gives an instant cool white light. Ultra low energy consumption and prolonged $~rak{V0}$ lamp life

- Polycarbonate construction Integral driver Cable gland included
- · Opal diffuser with optional stainless steel frame offering a soft,
- stylish lighting effect Double insulated
- Hole cut out size: L: 228mm, D: 75mm, H: 98mm

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
BRICKLED	5.4W	6000K	280 lm	20,000 hrs	IP65	1/6



LED CORNER FIXTURE RANGE

- Flexible and decorative range of fittings ideally suited for outdoor applications requiring corner lights
- · Complete solution for flat wall or corner mounting: bracket included for optional corner mounting
- Double insulated

PIR VERSION:

- Factory preset 120° PIR 10 lux 7 minutes duration
- No override facility

Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
WELLWHSTD	White	Standard			660 lm	25.000 has		1/6
WELLBKSTD	Black	Standard	10W	40001/				
WELLWHPIR	White	120° PIR	1000	4000K	660 lm	25,000 hrs	IP65	1/6
WELLBKPIR	Black	120 PIR						

IZU FIR

LED CORNER FIXTURE RANGE



1

Year Warranty

IP44

- This luminaire is supplied with a 9W LED ES (E27) 'A' Shape lamp maximum 23W • Bracket included for optional corner mounting: complete solution for flat wall or
- corner mounting Aluminium alloy construction in white or black finish with white polycarbonate diffuser
- Low energy consumption and prolonged lamp life BESA box mounting
- Lamp included 1 year warranty Earthed

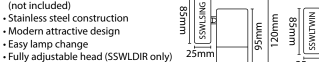
	220mm V3)
240mm	130mm	

Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
WGLEDBK	Black	0.014/	27001/	010 lm	15 000 has	IDCC	1/4
WGLEDWH	White	8.9W	2700K	810 lm	15,000 hrs	IP65	1/4
WELLDIFF	White Re	White Replacement Polycarbonate Diffuser					

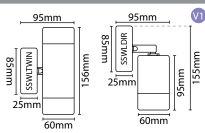
EXTERNAL STAINLESS STEEL WALL LIGHTS

- Requires: 1 x 35W Max. 240V GU10 halogen or LED lamp per lampholder (not included)
 - Stainless steel construction
 - Modern attractive design • Easy lamp change

Earthed



95mm



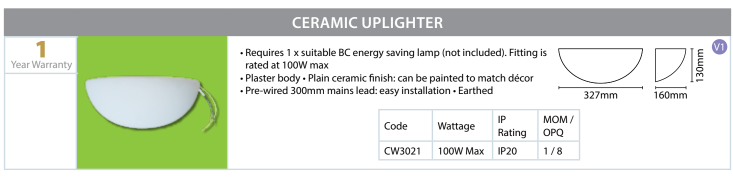
Code	Version	Wattage	IP Rating	MOM / OPQ
SSWLSING	Single Up Or Down Lighting			
SSWLTWIN	Twin Up & Down Lighting	35W Max	IP44	1/12
SSWLDIR	Single Directional Lighting			

60mm

EXTERNAL AMENITY WALL LIGHTS



SEE PAGE 69 FOR OUR INTERNAL SPOTLIGHTING RANGE









165mm

STD: 200mm

98mm

V1

V1

STD: 235mm PIR: 255mm

LED ALUMINIUM LANTERNS

An aesthetically pleasing outdoor fitting with superior construction for domestic and commercial applications

- Die-cast aluminium construction
 Polycarbonate diffuser
- Earthed

PIR VERSION:

- 7 metre detection range 110° detection angle
- Time on adjustment 8 sec 8 min Lux level adjustment 5 lux 2000 lux

					PIR: 230mm			
Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ	
ALULANT	Standard	8W	3W 4000K	570 lm	30,000 hrs	IP44	1/6	
ALULANTPIR	110° PIR							

LED ECONOMY FULL LANTERNS

Energy efficient LED alternative to traditional lanterns

- Tough polycarbonate construction
- Double insulated

PIR VERSION:

- Time on adjustment 5 secs 5 mins Lux level adjustments
- 120° detection angle 8 metre detection range



175mm

							220mm
Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECOFBK	Standard	7) //	21001	420 lm	25 000 h #		1/4
VECOFPIRBK	120° PIR	7W	3100K	420 lm	35,000 hrs	IP44	1/4

LED ECONOMY HALF LANTERNS

Energy efficient LED alternative to traditional lanterns

- Tough polycarbonate construction
- Double insulated

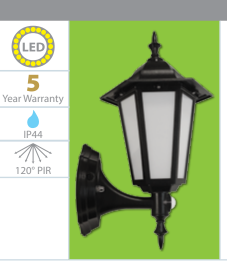
PIR VERSION:

- Time on adjustment 5 secs 5 mins Lux level adjustments
- $\bullet\,120^\circ\,detection\,angle \bullet\,8$ metre detection range



Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECOHBK	Standard	7W	3100K	420 lm	35,000 hrs	IP44	1 / 10
VECOHPIRBK	120° PIR						





5 Year Warranty

IP44

120° PIR

POLYCARBONATE HALF LANTERNS



Requires 1 x suitable ES lamp (not included). Fitting is rated at 60W max

- Polycarbonate construction: corrosion resistant
- One piece lens: quick and easy assembly Double insulated

PIR VERSIONS:

- 12 metre max detection range Time on 3 minutes \pm 20 sec
- 120° detection zone Factory preset PIR no override facility



V1

374mm

228mm

177mm

Code	Colour	Version	Wattage	IP Rating	MOM / OPQ
HL60B	Black	Standard	CO14/ 14-11	IP44	1 / 10
HL60WH	White	Standard			
PIRHL60BK	Black	120° PIR	60W Max	1244	1/12
PIRHL60WH	White	120 PIK			

POLYCARBONATE FULL LANTERNS

- Requires 1 x suitable ES lamp (not included). Fitting is rated at 60W max
- Gasketed mounting / wiring box Hexagonal one piece lens: easy assembly
- Polycarbonate construction: corrosion resistant
 Double insulated



1

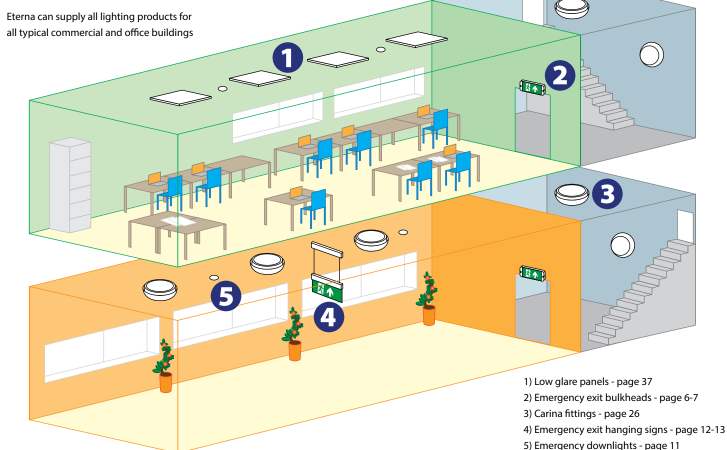
PIR VERSION:

- 10 metre range with sensitivity adjustment control
- Time on adjustable (10±5) secs (4±1) min 110° detection zone
- Factory preset PIR no override facility

Code	Version	Wattage	IP Rating	MOM / OPQ
L60B	Standard	(0) M May	1044	1/12
PIRL60BK	110° PIR	60W Max	IP44	1/6

OFFICE BUILDING LIGHTING GUIDE

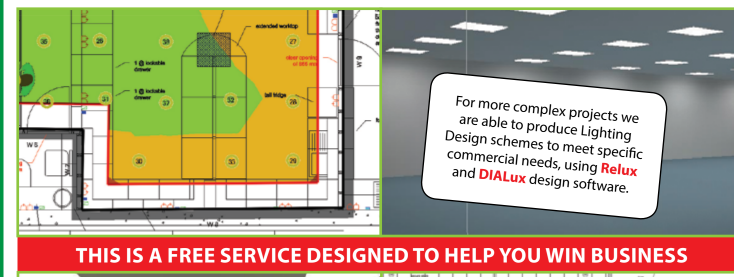
all guides can be downloaded from our website: www.eterna-lighting.co.uk/guides/



PANELS

FREE LIGHTING DESIGN SERVICE

To apply, simply complete the online form on our website: www.eterna-lighting.co.uk/lighting-design-schemes/

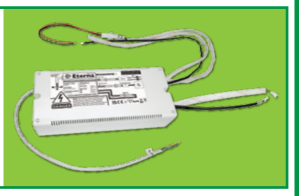






ALL ETERNA LED PANELS CAN BE CONVERTED INTO EMERGENCY LUMINAIRES

SEE PAGE 9 FOR OUR RANGE OF EMERGENCY BATTERY PACKS



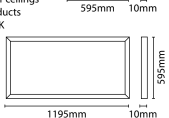
PANELS



Year Warranty Emergency Compatible

These light panels are designed to fit into the space normally occupied by standard 600mm x 600mm ceiling tiles, and are therefore a direct replacement for traditional modular fluorescent fittings used in many offices, educational and commercial applications

- Aluminium frame Supplied with Lifud branded driver
- Low glare and even shadow free light distribution ensures suitability for a
- variety of applications: visually superior to standard fluorescent panels
- 4000K colour temperature, edge lit: offering a bright neutral white lighting effect
 5000K colour temperature, edge lit: offering a cool white lighting effect
- Source colour temperature, edge lit: offering a cool white lighting effect • Ultra slim profile and a white trim finish to match the majority of T. bar ceilings
- CRI Ra:≥80: High CRI to minimise colour distortion of illuminated products
- CRI Kai 280: High CRI to minimise colour distortion of illuminated produ-Surface mounting can be achieved by using screwless kit: SURFACEMK Can be achieved by using screwless kit: SURFACEMK
- Can be recessed in the ceiling or suspended from wires: see SUSPACK / PANSUSKIT suspension kit
- Ability to be converted into an emergency luminaire: see below for emergency battery packs
- Double insulated
 IES files available



595mm

TP(b) Meaning

Specifiable ceiling panel with dimming options offering efficient output and TP(b) compliance and assurance from a Lifud branded driver

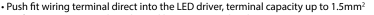
Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ				
600x600										
600P4K	36W	4000K	3600 lm	20.000 hrs	IP20	1/5				
600P5K	3070	5000K	3600 Im	30,000 hrs	IP20	1/5				
1200x600										
1200P4K	60W	4000K	4800 lm	35,000 hrs	IP20	1/3				
Accessories (2 x suspension packs needed for 1200x600 panel)										
SUSPACK	1m Cable I	ength Su	spension Pa	ck		1 / 100				
PANSUSKIT	2m Cable I	ength Su	spension Pa	ck		1 / 100				
SURFACEMK	Surface Mo	ounting Ki	t (supplied i	n kit form)		1 / 20				
EBPM3	10-60V 100	DW Max Ba	attery Pack			1/1				
SEEBPM3	Self Test 1	0-60V 100	W Max Batte	ery Pack		1/1				
EBPM3LI	18-60Vdc 1	150W Max	Li-lon Batte	ery Pack		1 / 40				

600

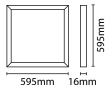
600X600 LOW GLARE UGR≤19 LOUVERED PANEL

This stylish indirect LED panel is primarily intended for areas where low glare compliance is required, but also suits any installation where high quality installation appearance & superior lighting performance is desired. Specifically engineered to achieve UGR≤19 and offering even light distribution with the minimum number of luminaires per installation

- Eliminates the need for TP(a) or TP(b) compliance due to steel construction
- Includes a plug and play constant current non-dimmable LED driver
- High CRI (\geq 80:) to minimise colour distortion of illuminated area & objects
- 4000K colour temperature offering a bright neutral white lighting effect
- White finish matching the majority of exposed T bar ceilings



- Surface mounting can be achieved by using screwless kit: SURFACEMK
- Ability to be converted into an emergency luminaire: see below for emergency battery packs
 Double insulated IES files available
 - Colour Avg. Rated IP MOM / Code Wattage Lumens Temp. Life (Hrs) Rating OPQ 600P4KTPU 30W 4000K 40,000 hrs 3150 lm IP20 1/5 Accessories SURFACEMK Surface Mounting Kit (supplied in kit form) 1/20 ЕВРМЗ 10-60V 100W Max Battery Pack 1/1 Self Test 10-60V 100W Max Battery Pack SEEBPM3 1/1**EBPM3LI** 18-60Vdc 150W Max Li-Ion Battery Pack 1/40



PANELS



600X600 BACKLIT LED PANEL

V1 This commercial backlit LED panel produces a uniform light output with easy loop-in, loop-out push fit connectors whilst maintaining an ultra thin 35mm depth

- Steel back panel, aluminium frame and polystyrene diffuser construction IES files available
- Ra: ≥80, high CRI to minimise colour distortion of illuminated products in retail applications
- Zero maintenance, integral light source providing instant light output
- Operating temperature: 5 to 45°C Lumen efficacy: 96 lm/W
- · Includes a plug and play constant current non-dimmable LED driver
- Back lit: offering a bright neutral white lighting effect
- White trim finish to match the majority of T. bar ceilings
- Push fit wiring terminal direct into the LED driver
 Double insulated
- Surface mounting can be achieved by using screwless kit: SURFACEMK



7mm

7mm

35mm

595mm

595mm

- Can be recessed in the ceiling or suspended from wires: see SUSPACK / PANSUSKIT suspension kit • Ability to be converted into an emergency luminaire: see below for emergency battery packs

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ			
KPANBL	36W	V 4000K 3450 lm 30,000 hrs IP20							
Accessories									
SUSPACK	1m Cable	Im Cable Length Suspension Pack							
PANSUSKIT	2m Cable	2m Cable Length Suspension Pack							
SURFACEMK	Surface M	Surface Mounting Kit (supplied in kit form)							
EBPM3	10-60V 10	10-60V 100W Max Battery Pack							
SEEBPM3	Self Test 1	Self Test 10-60V 100W Max Battery Pack							
EBPM3LI	18-60Vdc	18-60Vdc 150W Max Li-Ion Battery Pack							

600X600 BACKLIT LED PANEL

V1 This commercial backlit LED panel produces a uniform light output with easy loop-in, loop-out push fit connectors whilst maintaining an ultra thin 35mm depth

- Steel back panel, aluminium frame and polystyrene diffuser construction IES files available
- Ra: ≥80, high CRI to minimise colour distortion of illuminated products in retail applications
- · Zero maintenance, integral light source providing instant light output
- Operating temperature: 5 to 45°C Lumen efficacy: 96 lm/W
- Includes a plug and play constant current non-dimmable LED driver
- Back lit: offering a bright neutral white lighting effect • White trim finish to match the majority of T. bar ceilings
- Push fit wiring terminal direct into the LED driver Double insulated
- Surface mounting can be achieved by using screwless kit: SURFACEMK
- Can be recessed in the ceiling or suspended from wires: see SUSPACK / PANSUSKIT suspension kit
- · Ability to be converted into an emergency luminaire: see below for emergency battery packs



Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ			
VECOPANBL	36W	4000K 3450 lm 30,000 hrs IP20							
Accessories									
SUSPACK	1m Cable	1m Cable Length Suspension Pack							
PANSUSKIT	2m Cable	2m Cable Length Suspension Pack							
SURFACEMK	Surface M	ounting K	it (supplied i	n kit form)		1 / 20			
EBPM3	10-60V 10	10-60V 100W Max Battery Pack							
SEEBPM3	Self Test 1	Self Test 10-60V 100W Max Battery Pack							
EBPM3LI	18-60Vdc	18-60Vdc 150W Max Li-lon Battery Pack							



SURFACEMK NEW SCREWLESS SURFACE MOUNT KIT





SURFACEMK with Eterna 600x600 panel

LED

Year Warranty

Emergency

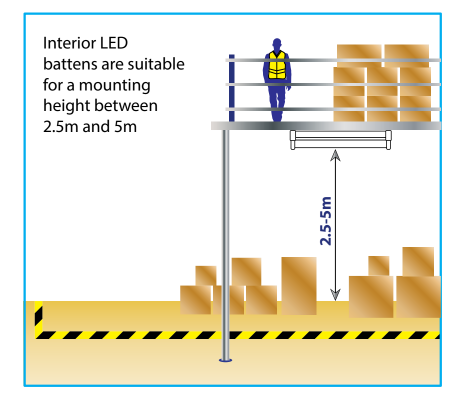
Compatible

BATTENS INTERIOR

INTERIOR BATTEN LIGHTING GUIDE

Interior LED Batten Benefits

- Energy saving LEDs
- Bright illumination
- Long life-span
- Minimal maintenance
- Versatile for many installations
- ✓ Flicker free (excluding T8LED)
- Instant light output
- Popular in carparks, garages & toilet blocks
- ✓ Often used in bus & train stations
- Also ideal for storage rooms, hallways, corridors and canteen areas



BATTENS - INTERIOR





LED STANDARD & HIGH OUTPUT BATTENS & LIFION EMERGENCY VERSIONS



Full photometric data available to enable lighting designs. Light output is equivalent or superior to traditional fluorescent battens

- Pressed steel body and polycarbonate diffuser
- LED tray can be removed from the housing for easy installation
- 20mm knockout glands at each end for through wiring options
- BESA box mounting Gear tray retaining straps
- Push terminal connections Earthed IES files available

EMERGENCY VERSIONS:

- LiFePO4 Lithium battery technology offering reduced energy consumption, enhanced charging cycle capacity & improved operational life compared to standard NiCad products
- Built-in battery overcharge protection 3 hour non maintained operation
- Integrated green charging indicator LED 160 lm in emergency mode
- Battery Li-lon 3.2V 1500mAh Battery 1 year warranty Replacement battery code: EB19

BATLEDPIR:

- Robust polycarbonate construction
- Time-on adjustable: 30 secs, 3 mins, 5 mins, 8 mins
- Night & day or night only options selectable
- Detection range 3-6 metres 100° detection area
- Double insulated



4ft (1170mm)

5ft (1460mm)

6ft (1730mm)



Li-Ion Emergency Box

0

90mm

60mm

45mm

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ	
BATLED4FT	4ft Standard	23W		2950 lm				
BATLED5FT	5ft Standard	38W	42001/	4750 lm	35,000 hrs	IP20		
BATLED6FT	6ft Standard	48W		6050 lm			1/6	
BATLED5HO	5ft High Output	60W		7550 lm				
BATLED6HO	6ft High Output	65W		8450 lm				
BATL4FTEM3	4ft EM3	23W	4200K	2950 lm				
BATL5FTEM3	5ft EM3	38W		4750 lm				
BATL6FTEM3	6ft EM3	48W		6050 lm				
BATL5HOEM3	5ft High Output EM3	60W		7550 lm				
BATL6HOEM3	6ft High Output EM3	65W		8450 lm				
BATLEDPIR Add-on PIR Sensor								



BATTENS - INTERIOR



Emergency module glows green in standby mode

Bright white glow in emergency mode

SELF-TEST LED STANDARD & HIGH OUTPUT BATTENS



- Pressed steel body and polycarbonate diffuser
- · LED tray can be removed from the housing for easy installation
- 20mm knockout glands at each end for through wiring options
- BESA box mounting Gear tray retaining straps
- Push terminal connections
 >120 lm/W

to traditional fluorescent battens

- Automatic testing in accordance with BS EN 62034
- Pre-wired for easy installation
 Earthed
- LED glows green in standby mode and super bright white light in the event of a mains failure



Ġ0mm

V1

60mm 46mm

58mm

MOM /

 Minimum 3 hour functionality in emergency mode • 118 lumens in emergency mode Battery - Ni-Cd 3.6V 2000mAh • Battery 1 year warranty - Replacement battery code: EB2

Full photometric data available to enable lighting designs. Light output is equivalent or superior

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
SELB4FTEM3	4ft EM3	23W		2930 lm	35,000 hrs	IP20	1/6
SELB5FTEM3	5ft EM3	38W		4800 lm			
SELB6FTEM3	6ft EM3	48W	4200K	6000 lm			
SELB5HOEM3	5ft High Output EM3	65W		7900 lm			
SELB6HOEM3	6ft High Output EM3	70W		8600 lm			

STANDARD & HIGH OUTPUT LED BATTENS

- Pressed steel body and polycarbonate diffuser
- LED tray can be removed from the housing for easy installation
- 20mm knockout glands at each end for through wiring options
- BESA box mounting
- Gear tray retaining straps • Up to 106 lm/W • Earthed • IES files available



Avg. Rated IP

4ft (1170mm)

5ft (1460mm)

6ft (1730mm)



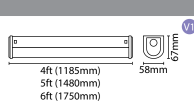
Year Warranty

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ	
VECOBAT4FT	4ft Standard	18W		1800 lm				
VECOBAT5FT	5ft Standard	24W		2400 lm				
VECOBAT6FT	6ft Standard	32W	4000K	3400 lm	30,000 hrs	IP20	1/6	
VECOBAT5HO	5ft High Output	48W		4000 lm				
VECOBAT6HO	6ft High Output	64W		5200 lm				

STANDARD LED BATTENS

- Pressed steel body and polycarbonate diffuser
- LED tray can be removed from the housing for easy installation
- 20mm knockout glands at each end for through wiring options
 - BESA box mounting
- Gear tray retaining straps
- Up to 106 lm/W Earthed IES files available

Code	Length	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
KBAT4	4ft	18W		1800 lm			
KBAT5	5ft	24W	4000K	2400 lm	30,000 hrs	IP20	1/6
KBAT6	6ft	32W		3400 lm			



BATTENS - INTERIOR



Year Warranty

Emergency Product



5FT LED TWIN SLIMLINE CEILING FITTINGS

A slim, modern design LED ceiling fitting which offers a more stylish alternative to traditional battens. Where a more aesthetically pleasing fixture is desirable this versatile and elegant light source is suitable for commercial, retail and domestic applications

 Polycarbonate and aluminium construction • 100 lm/W • Earthed • IES files available (not EM3) • Push terminal connections

EMERGENCY VERSION (WITH LDLEM3):

- LED glows green in standby mode and super bright white light in the event of a mains failure
- Minimum 3 hour functionality in emergency mode 118 lumens in emergency mode
- Battery Ni-Cd 3.6V 2000mAh Battery 1 year warranty Replacement battery code: EB2

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ	
ELEGANCE5	Standard	50W	40001/	5000 lm	40,000 hrs	IP20	1.1.0	
ELEGAN5EM3	Emergency		4000K				1/6	
ELESUSPACK	Suspension P	Suspension Pack - Cable Length: 1m						

Colour

Temp.

4000K

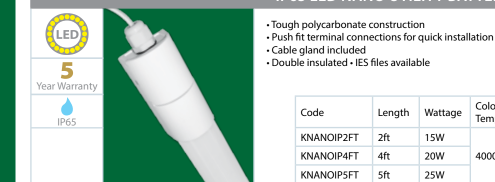
Lumens

1800 lm

2550 lm

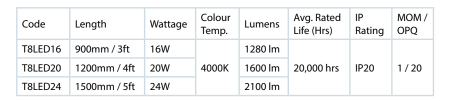
2870 lm

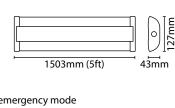
IP65 LED NANO UTILITY BATTENS



T8 SLIMLINE LED BATTENS

- Polycarbonate and aluminium construction Up to 87.5 lm/W
- · Low energy alternative to a standard fluorescent batten
- Ultra-bright LEDs: low power consumption with enhanced life expectancy
- Slim design: offers a more stylish and modern solution to traditional battens
 - Snap in fixing clips: easy installation
 - Double insulated





V1

V1

30mm

48mm

MOM /

OPO

1/20

2ft (600mm)

4ft (1200mm) 5ft (1500mm)

IP

Rating

IP65

T8LED16: 900mm

T8LED20: 1200mm

T8LED24: 1500mm

Avg. Rated

Life (Hrs)

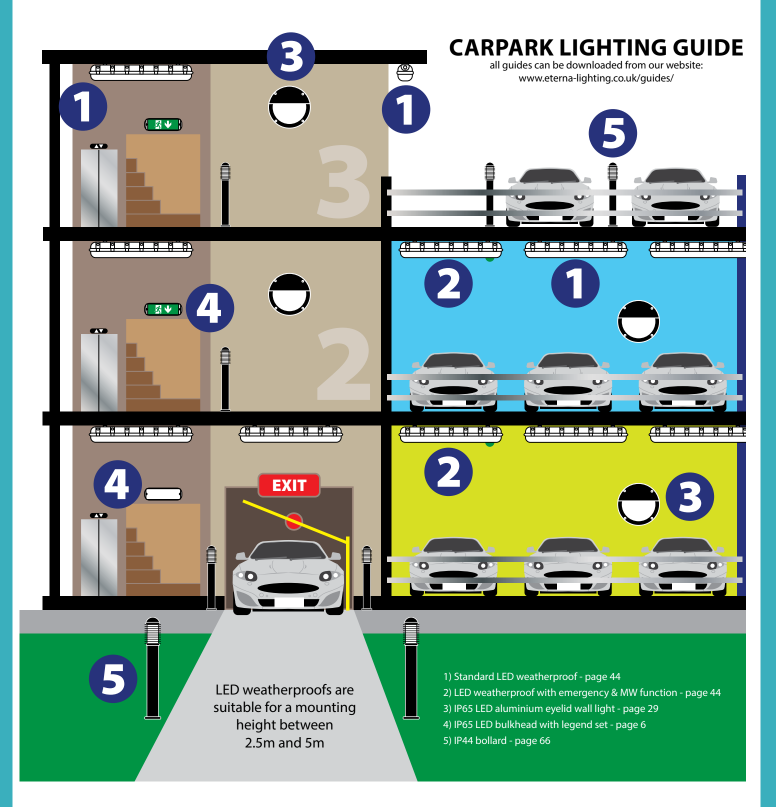
40,000 hrs

Bright white glow in emergency mode



Year Warranty

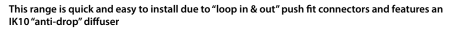
BATTENS WEATHERPROOF



BATTENS - WEATHERPROOF

LED WEATHERPROOF IP65 BATTENS & LI-ION EMERGENCY VERSIONS



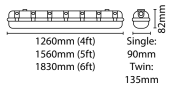


- Multiple cable entries, allowing for "loop in & out" wiring via push fit terminal block Earthed
- "Anti-drop" polycarbonate diffuser & gear tray for ease of installation Producing up to 106 lm/W
- Three mounting options BESA box, directly onto ceiling surfaces or stainless steel suspension clips (incl)
- Standard fitting operating temperature: -20 to 45°C Emergency fitting operating temperature: 0 to 45°C
- Supplied with a 20mm IP65 gland & fixings kit IK10 rated fitting maximises durability and strength
- LED performance allows for "like for like" replacement of existing fluorescent luminaires IES files available

EMERGENCY VERSIONS:

Emergency 3 hour duration maintained operation with the facility for remote switching
Battery - Li-lon 6.4V 1500mAh

Battery 1 year warranty - Replacement battery code: EB20



V1

MICROWAVE SENSOR VERSIONS:

 Integral adjustable microwave sensor, options to adjust daylight sensor 2-50 lux or disable, detection sensitivity 10-100% (range up to 10m, angle 30-150°). Hold on time 5 seconds to 15 minutes

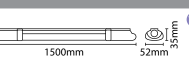
Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
Standard							
WP41	4ft Single	19W		1950 lm			
WP42	4ft Twin	38W		3880 lm	1		
WP51	5ft Single	30W	4000K	3180 lm	40.000 h	IP65 IK10	1/6
WP52	5ft Twin	58W	4000K	6020 lm	40,000 hrs		1/0
WP61	6ft Single	35W]	3680 lm			
WP62	6ft Twin	68W		6980 lm			
Emergency							
WP41EM3	4ft Single	19W		1950 lm	40,000 hrs		1/1
WP42EM3	4ft Twin	38W		3880 lm			
WP51EM3	5ft Single	30W	4000K	3180 lm		IP65	
WP52EM3	5ft Twin	58W	4000K	6020 lm		IK10	1/1
WP61EM3	6ft Single	35W		3680 lm			
WP62EM3	6ft Twin	68W		6980 lm			
MW Sensor							
WP41MW	4ft Single	19W		1950 lm		IP65 IK10	. / .
WP42MW	4ft Twin	38W		3880 lm			
WP51MW	5ft Single	30W	4000K	3180 lm	40,000 hrs		
WP52MW	5ft Twin	58W	4000K	6020 lm	40,000 mrs		1/1
WP61MW	6ft Single	35W		3680 lm			
WP62MW	6ft Twin	68W		6980 lm			
MW Sensor + Er	mergency						
WP41MW3	4ft Single	19W		1950 lm			
WP42MW3	4ft Twin	38W		3880 lm			
WP51MW3	5ft Single	30W	4000K	3180 lm	40,000 hrs	IP65	1/1
WP52MW3	5ft Twin	58W	-10001	6020 lm	-+0,000 11/5	IK10	1/1
WP61MW3	6ft Single	35W		3680 lm			
WP62MW3	6ft Twin	68W		6980 lm	1		

5FT LED ECONOMY WEATHERPROOF

Polycarbonate construction

• Pre-wired with 1.5m cable

Double insulated
 IES files available



LED	4
5 Year Warranty	
IP65	

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECOWP5FT	45W	4000K	4400 lm	30,000 hrs	IP65	1 / 20

BATTENS - WEATHERPROOF

LED WEATHERPROOF IP65 BATTENS & LI-ION EMERGENCY VERSIONS



V1 This range is quick and easy to install due to "loop in & out" push fit connectors and features an IK10 "anti-drop" diffuser

- Multiple cable entries, allowing for "loop in & out" wiring via push fit terminal block Earthed
- "Anti-drop" polycarbonate diffuser & gear tray for ease of installation IES files available
- Three mounting options BESA box, directly onto ceiling surfaces or stainless steel suspension clips (incl)
- Stainless steel diffuser clips supplied as standard, suitable for food industry applications
- Standard fitting operating temperature: -20 to 45°C Emergency fitting operating temperature: 0 to 45°C

0 0 0

1560mm (5ft)

1830mm (6ft)

5ft Single

1480mm (5ft)

6ft_Single + All Twins

1500mm (5ft) 1800mm (6ft) 59mm

Single:

90mm

Twin:

135mm

- Supplied with a 20mm IP65 gland & fixings kit IK10 rated fitting maximises durability and strength
- LED performance allows for "like for like" replacement of existing fluorescent luminaires • Producing up to 106 lm/W • IES files available for lighting designs

EMERGENCY VERSIONS:

- Emergency 3 hour duration maintained operation with the
- facility for remote switching
- Battery Li-lon 6.4V 1500mAh
- Battery 1 year warranty Replacement battery code: EB20

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ
Standard							
KWPSIN5	5ft Single	30W	4000K	3180 lm	40,000 hrs	IP65 IK10	1/6
KWPTWI5	5ft Twin	58W		6020 lm			
KWPSIN6	6ft Single	35W		3680 lm			
KWPTWI6	6ft Twin	68W		6980 lm			
Emergency							
KWPEM3SIN5	5ft Single	30W		3180 lm			
KWPEM3TWI5	5ft Twin	58W	40001	6020 lm	40.000 hrs	IP65	1/1
KWPEM3SIN6	6ft Single	35W	4000K	3680 lm	40,000 hrs	IK10	1/1
KWPEM3TWI6	6ft Twin	68W		6980 lm			

IP65 LED ECONOMY WEATHERPROOFS

- Polycarbonate diffuser
 ABS housing
- Multiple fixing options supplied with surface mounting brackets and suspension hooks
- Push fit terminal connections
- Temporary suspension option for easy installation
- · Cable entries on end and back of fitting
- Earthed IES files available

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECO5WPSI2	5ft Single	30W		2900 lm	40,000 hrs	IP65	
VECO5WPTW2	5ft Twin	45W	40001/	4300 lm			
VECO6WPSI2	6ft Single	48W	4000K	4500 lm			1/6
VECO6WPTW2	6ft Twin	65W		6200 lm			

IP65 LED NANO UTILITY BATTENS

I FD 5 Year Warrantv IP65

5

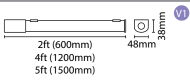
Year Warranty

IP65

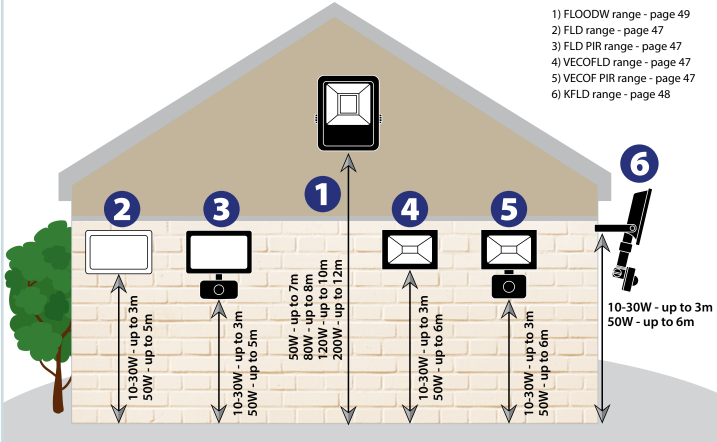
- Tough polycarbonate construction
- Push fit terminal connections for quick installation
- Cable gland included

• Double insulated • IES files available

					5ft (150)0mm)	
Code	Length	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
KNANOIP2FT	2ft	15W		1800 lm			
KNANOIP4FT	4ft	20W	4000K	2550 lm	40,000 hrs	IP65	1 / 20
KNANOIP5FT	5ft	25W		2870 lm			







FLOODLIGHTING MOUNTING HEIGHTS GUIDE all guides can be downloaded from our website: www.eterna-lighting.co.uk/guides/

LED FLOODLIGHTS

- Aluminium & polycarbonate construction Horizontally and vertically adjustable bracket
- Detachable bracket allowing easy installation
- Fixed IP rated connector for wiring direct to the floodlight
- Terminal connector can be removed for ease of wiring Earthed IES files available

PIR VERSIONS:

LED

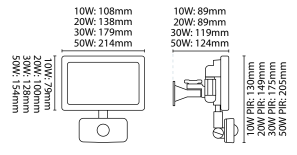
Year Warranty

IP65 / IP44

120° PIR

-//

- Horizontally and vertically adjustable
- PIR with 120° detection angle
- Time on adjustment
- 10 sec \pm 3 sec 10 mins \pm 3 mins
- 10W-30W: detection range 9m
- 50W: adjustable detection range
- between 4-8m
- Lux level adjustments: 5 Lux ~ 2000 Lux



Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
Standard							
FLD10BK	Black	10W		800 lm			1/40
FLD10WH	White	1000		500 III	-		1/40
FLD20BK	Black	20W		1600 lm		IP65	1/20
FLD20WH	White	2000	40001/	1000 111	25 000 has		1/20
FLD30BK	Black	30W	4000K	2400 lm	25,000 hrs		
FLD30WH	White	5010					1/10
FLD50BK	Black	50W		4000 lm			1710
FLD50WH	White	5000					
120° PIR							
FLD10PIRBK	Black	10W		800 lm			1 / 20
FLD10PIRWH	White	1000		000 IM			1 / 20
FLD20PIRBK	Black	20W		1600 lm			
FLD20PIRWH	White	2000	4000K	1000 IM	25,000 hrs	IP44	
FLD30PIRBK	Black	30W		2400 lm			1 / 10
FLD30PIRWH	White			2400 lm			
FLD50PIRWH	White	50W		4000 lm			

ECONOMY LED FLOODLIGHTS

Aluminium body with tempered glass diffuser • IES files available
 Pre-wired with 30cm flex • Quick fix bracket • Earthed

PIR VERSIONS:

- Vertically and horizontally adjustable PIR
- Time on adjustment: 10 sec ± 3 sec 10 min ± 3 min
- 120° detection angle
- 8 metre detection range
- Lux level adjustments: 10 Lux ~ 2000 Lux

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
Standard						
VECOFLD10	10W	4000K	850 lm	25.000 h.m	IP65	1 / 40
VECOFLD50	50W	4000K	4250 lm	25,000 hrs	IFUS	1 / 20
120° PIR						
VECOF10PIR	10W		850 lm			1/40
VECOF20PIR	20W	4000K	1700 lm	25,000 hrs	IP44	1/30
VECOF50PIR	50W		4250 lm			1/20

10W 76mm 20W 98mm 50W 160mm



V1

10W 25mm 20W 26mm

50W 28mm



10W 100mm

20W 132mm

50W 218mm



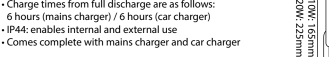
KFLD RANGE QUICK FIX, PLUG & PLAY PIR ATTACHMENT

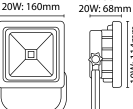




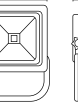
ABS housing Safety glass cover

- 10W: 2 x 18650 Li-ion battery 3.7V, capacity 2200mAh
- 20W: 4 x 18650 Li-ion battery 7.4V, capacity 4400mAh
- 4 hours illumination (with full charge)
- Charge times from full discharge are as follows:
- 6 hours (mains charger) / 6 hours (car charger)
- IP44: enables internal and external use





10W: 114mm





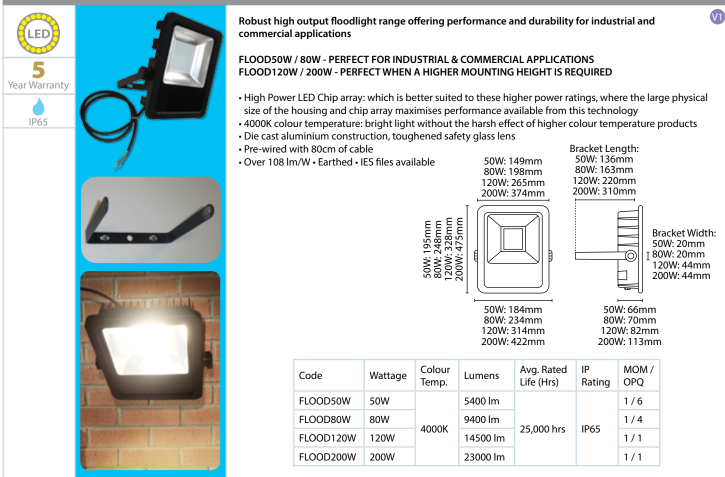
10W: 56mm

V2

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECORCFL10	10W	40001/	650 lm	20.000	10.4.4	1/10
VECORCFL20	20W	4000K	1300 lm	30,000 hrs	IP44	1/5



HIGH OUTPUT LED FLOODLIGHTS



Illuminance Area diagrams for ALL the FLOODW range floodlights can be found on the website

FLOOD50W Illuminance Area

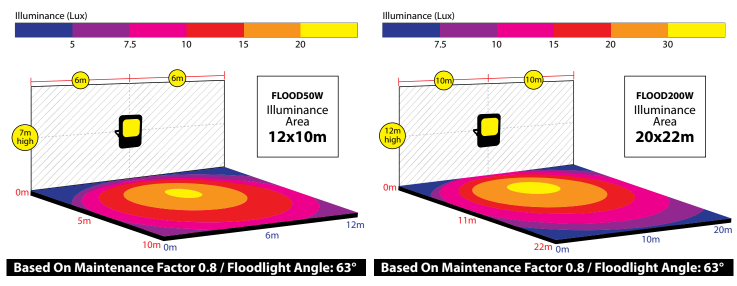
EXAMPLE FOR MEDIUM TRAFFIC PARKING AREAS EXAMPLE FOR MEDIUM TRAFFIC PARKING AREAS >=10 LUX AVERAGE

General circulation areas at outdoor work places

FLOOD200W Illuminance Area

>=10 LUX AVERAGE

General circulation areas at outdoor work places



COMMON FLOODLIGHT **IP RATINGS**



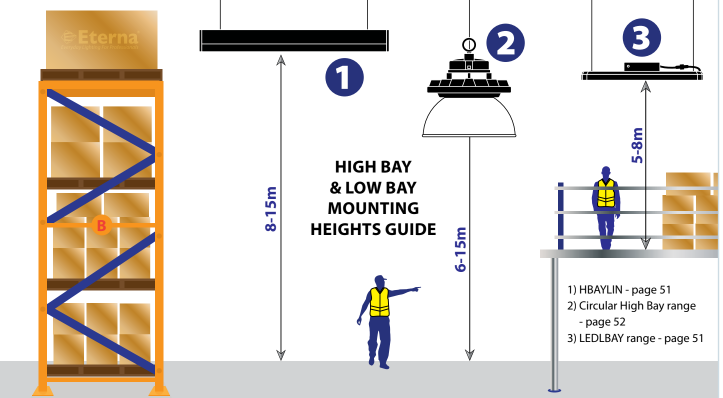
The access probe of 1.0mm diameter shall not penetrate. Protected against water splashed from P44 all directions. Limited ingress permitted.



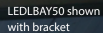
Totally protected against the ingress of dust. Protected against jets of water. IP65 Limited ingress permitted.

HIGH & LOW BAY





HIGH & LOW BAY



V2

LINEAR LED LUMINAIRES

Not just a low bay!! Although suitable for use as low bay for warehouse lighting the aesthetic design also lends itself to installation in public areas. IES files available to enable lighting plans

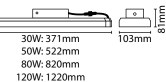
Year Warranty IP40

Year Warrant

Frosted polycarbonate diffuser Aluminium housing

Suspension pack included, max length 1.5m

- Brackets available separately (see LBB range) for surface mounting or to enable installation with threaded rod
- Fitted with 1.5m mains input cable
- •>119 lm/W Earthed IES files available

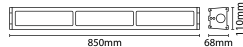


IP Colour Avg. Rated MOM / Code Wattage Lumens Life (Hrs) OPQ Temp. Rating LEDLBAY30 30W 3622 lm 1/10 LEDLBAY50 50W 6263 lm 1/8 4000K 50,000 hrs IP40 9734 lm LEDLBAY80 80W 1/6 LEDLBAY120 120W 14309 lm 1/4 LBB3050 1 x 283mm Fixing Bracket For LEDLBAY30/50 1/20 1 x 530mm Fixing Bracket For LEDLBAY80 LBB80 1/20 LBB120 2 x 224mm Fixing Brackets For LEDLBAY120 1/40

150W LINEAR HIGHBAY WITH 90° LENS

Long life, high performance luminaire offering low energy consumption and high lumen output at 143 lumens per watt. Ideal replacement for traditional HID metal halide fittings. For use in racked areas of warehouses or many other applications such as manufacturing, leisure facilities and retail environments

- Aluminium housing, polycarbonate lens cover
- Supplied with 1.5m mains cable
- Includes adjustable hanging kit (1.5m length)
- Includes ceiling/wall tilt brackets
- Earthed IES files available



68mr

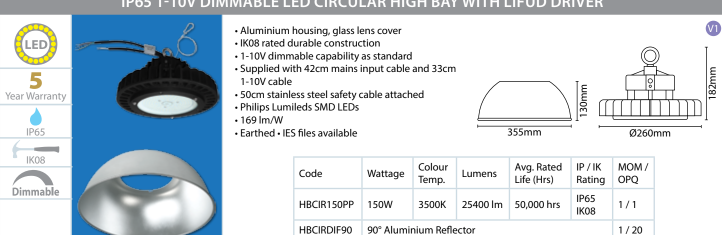
Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
HBAYLIN	150W	6300K	21460 lm	40,000 hrs	IP20	1/4

V1

HIGH & LOW BAY



IP65	5 1-10V DIMMABLE I	ED CIR	CULAI	R HIGH I	BAY			
S Year Warranty	 Aluminium housing, glass I IK08 rated durable construct 1-10V dimmable capability Supplied with 36cm mains 1-10V cable 80cm stainless steel safety 140 Im/W	ction as standarc input cable cable attach	and 34cn		355mm	130mm	Ø254	
	Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP / IK Rating	MOM / OPQ	
Dimmable	HBCIR150	150W	4000K	21000 lm	30,000 hrs	IP65 IK08	1/1	
	HBCIRDIF90	90° Alumi	nium Refle	ector			1 / 20	
IP65 1-10V DI	MMABLE LED CIRCU	LAR HIC	GH B <u>A</u> `	Y WITH		RIVER		



30-60-90 MINUTE FIRE RATED GUIDE

- Building regulation Part B specifies the level of fire protection within properties typically ceilings have to be 30, 60 or 90 minute rated
- Cutting a hole in the ceiling compromises its integrity
- ✓ It is important that fire rated downlights pass all three tests separately
- ✓ It is not safe to assume that passing the 90 minute test means a downlight would also pass the 30 and 60 minute tests
- Eterna fire rated downlights will maintain the original fire rating of 30, 60 and 90 minute ceilings
- ✓ In the event of a fire, intumescent material will expand to seal the hole and block the passage of fire from passing through the downlight

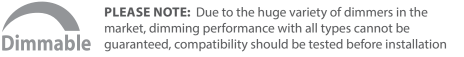


ALL GUIDES CAN BE DOWNLOADED FROM OUR WEBSITE: www.eterna-lighting.co.uk/guides/









DIMMABLE COB LED RECESSED COLOUR TEMPERATURE SELECTABLE COMMERCIAL DOWNLIGHTS

Image: Descent stateImage: Descent state

This range is ideal for many applications, with high lumen efficiency for enhanced energy saving and colour temperature selection allowing the desired lighting effect to be chosen on installation

- Zero maintenance, integral light source providing instant light output
 LED performance allows for "like for like" replacement of
- fluorescent PL downlights
- Includes a plug and play constant current 0-10V dimmable LED driver
- Recessed light source with opal diffuser and polished reflector to reduce glare
- Flame retardant aluminium housing, includes spring clips to fix within the ceiling
- High CRI rating of >80, making them perfect for retail applications, minimising colour distortion
- Lumen efficacy of up to 114 lm/W
 Double insulated
 IES files available
- Ability to be converted into an emergency luminaire: see below for emergency battery packs

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ
COMRCS15	15W	3000K	1590 lm / 1710 lm / 1640 lm		IP54	130mm	1 / 20
COMRCS25	25W	4000K	2490 lm / 2685 lm / 2580 lm	45,000 hrs		150mm	1 / 20
COMRCS35	35W	6000K	3575 lm / 3850 lm / 3690 lm			200mm	1/10
Accessories							
EBPM3	10-60V 10	0W Max B	attery Pack				1/1
SEEBPM3 Self Test 10-60V 100W Max Battery Pack							
EBPM3LI Li-lon 18-60Vdc Maximum 150W Battery Pack							
Minimum free ai	r coaco around	the fitting FO	mm Connat he directly covered with inc	ulation			

Minimum free air space around the fitting 50mm. Cannot be directly covered with insulation

DIMMABLE LED RECESSED COLOUR TEMPERATURE SELECTABLE COMMERCIAL DOWNLIGHTS



This range is ideal for many applications, with high lumen efficiency for enhanced energy saving and colour temperature selection allowing the desired lighting effect to be chosen on installation

- Tough polypropylene construction Double insulated IES files available
- Colour temperature selectable options of 3000K/4000K/6000K
 High CRI rating of >80, making them perfect for retail applications,
- minimising colour distortion
- Lumen efficacy of up to 113 lm/W

• Integral terminal connections E- & E+ allow luminaire to be used in 3 hour emergency mode when used with Eterna battery packs

ECONOMY RECESSED LED DOWNLIGHTS

1		\mathbf{M}
	8W: 135mm	
	13W: 200mm	
	18W: 250mm	

m

6W: 118mm

12W: 170mm

24W: 297mm

15W: 150mm

25W: 170mm

35W: 225mm

V1

V1

8W: 70mm 13W: 97mm 8W: 105mm

5W: 68mm 25W: 72mm 35W: 90mm

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ		
KCOMCS8	8W	3000K	845 lm / 872 lm / 847 lm			110mm	1/30		
KCOMCS13	13W	4000K	1401 lm / 1475 lm / 1442 lm	40,000 hrs	IP44	165mm	1 / 20		
KCOMCS18	18W	6000K	1985 lm / 2030 lm / 2025 lm			205mm	1/12		
Accessories									
EBPM3	10-60V 10	00W Max B	attery Pack (not compatible w	ith KCOMCS18	3)		1/1		
SEEBPM3	Self Test 10-60V 100W Max Battery Pack (not compatible with KCOMCS18)								
EBPM3LI	Li-lon 18-60Vdc Maximum 150W Battery Pack (not compatible with KCOMCS18)								

Aluminium construction Multiple low power LED array: even, shadow free diffused light output Instant start to full illumination Unobtrusive design with neutral white trim 4000K colour temperature: for neutral white appearance Double insulated

(Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ
١	VECORDL6	6W		480 lm	25,000 hrs	IP20	105mm	1 / 100
١	VECORDL12	12W	4000K	1200 lm			155mm	1 / 20
١	VECORDL24	24W		2400 lm			285mm	

DIMMABLE COB LED RECESSED COMMERCIAL DOWNLIGHTS



This range is ideal for many applications, especially the retail environment, where the crisp bright lighting effect offered by the clear diffuser is often preferred

- · Zero maintenance, integral light source providing instant light output
- LED performance allows for "like for like" replacement of fluorescent PL downlights
- Includes a plug and play constant current 0-10V dimmable
- Recessed polished diamond facet reflector with glass front to reduce glare
- Flame retardant aluminium housing, includes spring clips to fix within the ceiling
- High CRI rating of >80, making them perfect for retail applications, minimising colour distortion
 Lumen efficacy of up to 113.6 lm/W Double insulated IES files available
- Ability to be converted into an emergency luminaire: see below for emergency battery packs

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ			
COMDL15	15W	4000K	1705 lm		IP20	100mm	1 / 40			
COMDL25	25W		2400 lm	30,000 hrs		140mm	1 / 20			
COMDL40	40W		3500 lm			190mm	1/10			
Accessories										
EBPM3	BPM3 10-60V 100W Max Battery Pack									
SEEBPM3	Self Test 1	Self Test 10-60V 100W Max Battery Pack								
EBPM3LI	18-60Vdc	8-60Vdc 150W Max Li-lon Battery Pack								

Minimum free air space around the fitting 150mm. Cannot be directly covered with insulation

COLOUR TEMPERATURE SELECTABLE RECESSED FLAT DOWNLIGHTS

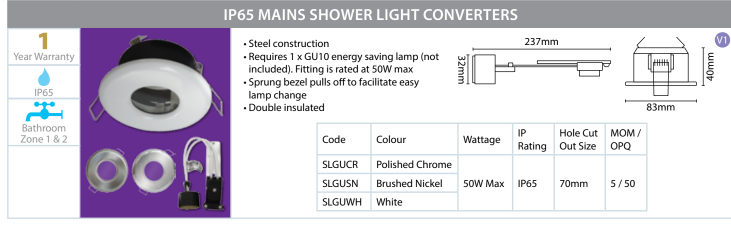


This range is ideal for many applications, with high lumen efficiency for enhanced energy saving and volume colour temperature selection allowing the desired lighting effect to be chosen on installation

- Colour temperature selectable options of 3000K, 4000K & 6000K easily set by a dip switch on the back of the fitting
- Flame retardant aluminium housing with polycarbonate diffuser, includes spring clips to fix within the ceiling
- Multiple LED low power array: even, shadow free diffused light output
 Zero maintenance, integral light source providing instant light output
- Flicker free operation Lumen efficacy of up to 109 lm/W
- Slim profile design to allow installations with narrow ceiling voids
- Unobtrusive design with neutral white trim
- High CRI rating of >80, minimising colour distortion
- Double insulated IES files available

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ
KFLATDL12	12W	3000K	1250 lm / 1300 lm / 1250 lm	40,000 hrs	IP44 (front)	155mm	1/30
KFLATDL18	18W	4000K	1900 lm / 1970 lm / 1900 lm			220mm	1/20
KFLATDL24	24W	6000K	2500 lm / 2530 lm / 2520 lm			280mm	1/16

Minimum free air space around the fitting 50mm. Cannot be directly covered with insulation



40W: 224mm

12W: 175mm

18W: 240mm

24W: 300mm

V1

12W: 18mm 18W: 20mm 24W: 21mm



ECONOMY LED IP65 FIRE RATED DIMMABLE DOWNLIGHTS Pressed steel construction • 60° beam angle • Push terminals LED • Fire rated tested for individual 30, 60 and 90 min ceiling types Dimmable - for optimum dimming performance we recommend using a compatible LED dimmer 50mm 19mm · Foam bezel seals against air permeability Year Warranty • Integrated chrome bezel with additional satin nickel and white bezels also included Double insulated IES files available IP65 VECOIBRACK - polycarbonate construction 84mm MOM / Dimmable Colour Avg. Rated IP Hole Cut Code Wattage Lumens Temp. Life (Hrs) Rating Out Size OPQ **VECOIFIRE3** 3000K 540 lm 5W 36,000 hrs IP65 60mm 1/40Fire Rated VECOIFIRE4 4000K 560 lm

5W DIMMABLE FIRE RATED IP65 LED DOWNLIGHTS

Insulating Bracket

Compact and convenient design with high quality loop in, loop out terminal block

- Fire Rated individually tested within 30, 60 and 90 minute ceiling constructions
- Foam bezel seals against air permeability
- Compact and convenient design

• 40° beam angle

Push terminals

- · Loop-in Loop-out wiring facility
- Earthed IES files available

VECOIBRACK

Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ
KFIRE4CR	Polished Chrome		4000K	515 lm	25,000 hrs	IP65	65mm	1 / 20
KFIRE4SN	Brushed Nickel	5W				(front) IP20		
KFIRE4WH	White					(rear)		

V1

78mm

V1

66mm

1/200

80mm



MAINS / LOW VOLTAGE CEILING DOWNLIGHT CONVERTERS



 Pre 	ssed	stee	el	construction	•	Fitt	ing	is	rated	at	50W max

- Supplied with ceramic GU10 & GU5.3 lampholders
- Pre-wired with low voltage lampholder, GU10 lampholder option also included
- Hole cut out 70-140mm: replaces a wide range of outdated downlights Shallow profile: neat, unobtrusive solution
- Converts traditional mains R50, R64 and R80 downlight and eyeball dimensions to modern GU10 or low voltage lighting: allows use of modern light source without expensive repairs & decoration
- Double insulated

Code	Colour	Wattage	IP Rating	Hole Cut Out Size	MOM / OPQ	
CR80CR	Polished Chrome		IP20			
CR80SN	Brushed Nickel			70mm -140mm	5 / 40	
CR80WH	White					

LED SURFACE / RECESSED CABINET DOWNLIGHTS

- Steel construction Visually similar to 20W G4 halogen
 - 3000K warm colour temperature: offering a pleasing lighting appearance
- 1.7W = 160 lumens: ideal low energy solution to standard halogen cabinet lights
- Not suitable for use with dimmers
- Pre-wired with 2m mains cable and no separate driver required: facilitating easy installation
- Mains voltage: integral driver
 Double insulated

P		
33mm	25mm	

Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ
CLEDCIR	Nickel	1 7\4/	3000K	160 lm	30,000 hrs	IP20	61mm	1 / 40
CLEDCIRWH	White	1.7W						

LED TRIANGLE CABINET DOWNLIGHT

- Steel construction Visually similar to 20W G4 halogen
- 3000K warm colour temperature: offering a pleasing lighting appearance
- 1.7W = 160 lumens: ideal low energy solution to standard halogen cabinet lights
- Not suitable for use with dimmers
- Pre-wired with 2m mains cable and no separate driver required: facilitating easy installation
- Mains voltage: integral driver
 Double insulated

		120mm
120mm	41mm	

40mm

V1



Year Warranty

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
CLEDTRI	1.7W	3000K	160 lm	30,000 hrs	IP20	1 / 40

ET LIGHTS

Polycarbonate construction

- 3000K warm white colour temperature: offering a pleasing lighting appearance
- 2W = 100 lumens: ideal low energy solution to standard halogen cabinet lights
- Pre-wired with 2m mains cable and no separate driver required: facilitating easy installation
- Not suitable for use with dimmers
- Not suitable for

uitable for recess	ed installati	12211111	1011				
Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECOCABPCI	Circular	2W	3000K	100 lm	30,000 hrs	IP20	1/100
VECOCABPTR	Triangle	200					17100

PLAS	TIC	LED	UND	ER C	ABIN

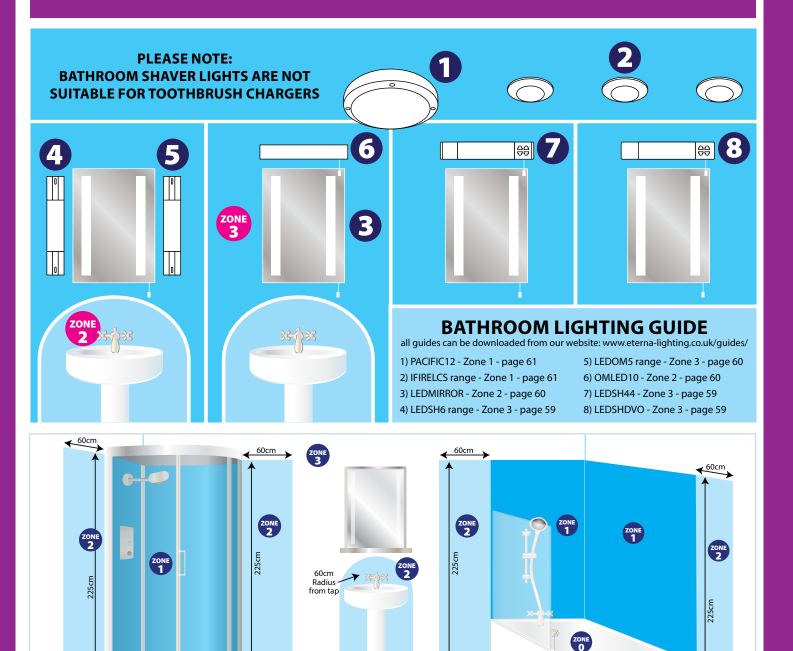
5 Year Warranty



V1

125mm

BATHROOM LIGHTING





or shower tray

Bathroom Zone 0 Bathroom Zone 1 The interior of the bath Above the bath or shower tray to a height of 2.25 metres from the floor

Bathroom Zone 2

Outside the bath or shower, extending 0.6 metres beyond zone 1 and including the area around wash basins

Bathroom Zone 3

ZONE

Outside zones 0, 1 or 2 and where no water jet is likely to be used for cleaning purposes. No specific IP rating is required.

If water jets are used for cleaning in zones 1, 2 or 3, a fitting must have a minimum IPx5 rating

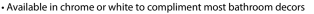
BATHROOM LIGHTING

"DESIGNER STYLE" SHAVERLIGHT LUMINAIRES



Contemporary "designer style" alternative to standard functional products

- Vertical or horizontal mounting
 Elegantly integrated push switch
- IP21 rated and insulated class 2 construction



- · Permanent power to shaver socket allowing use when not illuminated
- Dual voltage 110V and 240V shaver socket located under a slide to

open cover maintains sleek appearance when not in use

Double insulated

Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
LEDSH6CR	Chrome	CAN	3000K	520 lm	25,000 hrs	IP21	1/10
LEDSH6WH	White	6W					

SEE PAGE 60 FOR MATCHING OVER MIRROR LIGHTS IN THIS RANGE



LED DUAL VOLTAGE SHAVER LIGHT

Ever popular fittings offering functionality and long term performance for domestic and commercial bathrooms

- Polycarbonate construction Optional fit chrome effect trims included • Dual voltage shaver socket and safety isolating transformer: for bathroom use
- 90 390mm 65mm
- · Permanent power to shaver socket: with a pull cord switch for isolated illumination
- Access cover to connection block: easy wiring from the front of the fitting
- Earthed

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	Fitting IP Rating	Socket IP Rating	MOM / OPQ
LEDSH44	5.5W	3000K	410 lm	25,000 hrs	IP44	IP21	1/10



LED DUAL VOLTAGE SHAVER LIGHT

Versatile fitting offering functionality and long term domestic and commercial bathrooms

- Polycarbonate construction
- Requires 1 x S15 284mm double ended tubular lamp (included). Fitting is rated at 60W max
- Low energy consumption and prolonged lamp life
- Instant start, super bright LED's, 3000K warm colour temperature: offering a pleasing light appearance
- High CRI ≥80: minimises colour distortion of illuminated objects
- Dual voltage shaver socket and safety isolating transformer: for bathroom use

Mains isolation upon diffuser removal

• NOTE: the shaver socket will only operate when the light is switched on

• Dual voltage shaver socket and safety isolating transformer: for

Dedicated low energy light source • Earthed

· Access cover to connection block: easy wiring from the front of the fitting

Farthed

is rated at 18W max

bathroom use

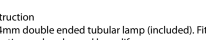
Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
LEDSHDVO	6W	3000K	400 lm	15,000 hrs	IP20	1/10

18W LOW ENERGY DUAL VOLTAGE SHAVER LIGHT 1 Year Warranty IP44 • Bathroom Zone 2

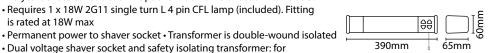
Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	Fitting IP Rating	Socket IP Rating	MOM / OPQ
SH1844DVO	18W	3500K	380 lm	10,000 hrs	IP44	IP21	5/10

n performance for		57mm
	125	65





Polycarbonate construction • Optional fit chrome effect trims included		
• Polycarbonate construction • Optional fit chrome effect trims included		
Requires 1 x 18W 2G11 single turn L 4 pin CFL lamp (included). Fitting	-	
is rated at 18W max		

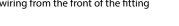




V1

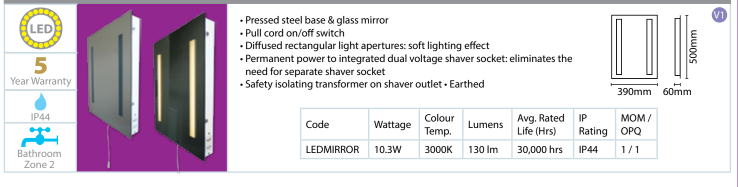
V2

V1



BATHROOM LIGHTING

LED MIRROR LIGHT WITH DUAL VOLTAGE SHAVER SOCKET



MIRROR LIGHT WITH DUAL VOLTAGE SHAVER SOCKET



• Requires 2 x 15W G13 T8 450mm fluorescent tubes (included). Fitting is rated

- at 15W max (per lampholder)
- Pull cord on/off switch
- Diffused rectangular light apertures: soft lighting effect
- Permanent power to integrated dual voltage shaver socket: eliminates the need for separate shaver socket
- Safety isolating transformer on shaver outlet: suitable for bathroom use
- · High frequency electronic ballast: instant start, flicker free operation, and prolonged lamp life
- Earthed

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
ML5040	2 x 15W	2700K	2 x 1010 lm	15,000 hrs	IP44	1/1



WHITE / MATT SILVER LED OVER MIRROR LIGHT

This stylish fitting is the perfect solution to provide additional task lighting in many applications. The fitting provides excellent light output and is a superb energy efficient and long life alternative to fluorescent products Aluminium base and PMMA diffuser

435mm 55mm Н

V1

V1

500mm

60mm

390mm

- Pull cord on/off switch Sleek modern design
- Primarily designed for bathrooms, but equally useful for many other applications
- 10W = 835 lumen output: low power consumption with enhanced life expectancy
- 3000K warm colour temperature: offering a pleasing lighting appearance Earthed

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
OMLED10	10W	3000K	835 lm	30,000 hrs	IP44	1/20



BATHROOM LIGHTING

POLISHED CHROME IP44 LED CEILING/WALL LIGHT



This stylish fitting is ideal for installation in a multitude of situations. Ceiling or wall mounted in a domestic or commercial setting and suitable for bathrooms. Long life, energy efficient alternative to traditional fluorescent luminaires

- Steel construction Polished chrome finish Corrosion resistant stainless steel fixing screws
- Multiple low power LED array & optically optimised diffuser: ensures a soft, even lighting effect with no degradation of light output
- Suitable for bathroom use
 Push fit terminals
- 3100K warm colour temperature: offering a pleasing light appearance Farthed
- 305mm 30mm

V1

V1

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
PACIFIC12	12W	3100K	800 lm	30,000 hrs	IP44	1/5

DIMMABLE COB LED RECESSED COLOUR TEMPERATURE SELECTABLE COMMERCIAL DOWNLIGHTS



LED

Year Warranty

IP65

Colour Temp.

Selectable

Dimmable

Fire Rated

Õ





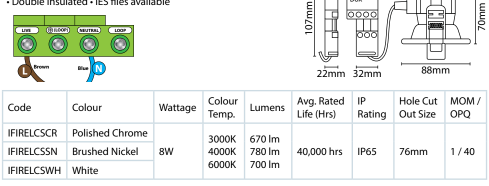
42mm

Wiring

61mm

High performance, fire rated downlight with pre-wired plug in connector for easy installation and circuit integrity checks without fixture being connected

- Aluminium & polycarbonate construction
- Dimmable for optimum dimming performance we recommend using a compatible LED dimmer
- Fire rated tested for individual 30, 60 and 90 min ceiling types
- · Selectable colour temperature with warm, cool and daylight options
- Pre-wired with 20cm cable onto plug-in connector screw terminal block
- 4 terminal connector allows for loop in/out lighting circuits
- Silicon bezel seals against air permeability 60° beam angle
- Double insulated IES files available

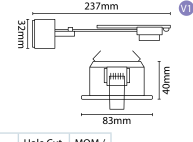


IP65 MAINS SHOWER LIGHT CONVERTERS

Steel construction

Double insulated

• Requires 1 x GU10 energy saving lamp (not included). Fitting is rated at 50W max Sprung bezel pulls off to facilitate easy lamp change



Year Warranty IP65 Bathroom Zone 1 & 2

					83
Code	Colour	Wattage	IP Rating	Hole Cut Out Size	MOM / OPQ
SLGUCR	Polished Chrome				
SLGUSN	Brushed Nickel	50W Max	IP65	70mm	5 / 50
SLGUWH	White				

CABINET LIGHTING

Cabinet lighting creates an ambient atmosphere for your kitchen whilst maintaining its practicality.

Use our LED under cabinet lighting to direct light on worktops, keeping you safe whilst working with appliances and sharp objects.

Our LED cabinet light fittings can be easily utilised in many other applications where a subtle but powerful light is required in a covered dimly lit area.

- 0

VECOLT54 - T5 LED linkable fittings - Page 64



CLEDCIRWH Surface or recessed LED fitting Page 64

CLEDCIR Surface or recessed LED fitting Page 64

> CLEDTRI Triangle under cabinet LED fitting Page 64

CABINET LIGHTING

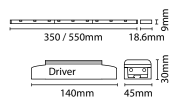
LED SUPER FLAT STRIP LIGHTS

Ultra low power consumption with excellent light output. The inclusion of a link lead and butt connector allows continuous linear, spaced linear or radial installations

Aluminium and polycarbonate construction

flexible linking options • Double insulated

- Ultra-bright warm white LEDs for a pleasing lighting effect (3000K colour temperature)
- Reeded diffuser for soft diffused light
- Fixing clips included for under-cabinet or wall installation
- 300mm link lead and butt connector included: allowing



V2

V1



5

Year Warranty

DRIVER:

- For use with SFLWW range only Allows multiple strip lights to be linked
- Includes 0.5m mains cable & 2m fitting supply cable with amp-plug connector: easy installation
- Allows any combination of SFLWW9 & SFLWW15 upto a maximum power load of 36W: simply link the first fitting to the driver and subsequent fittings to each other

Code	Version	Rated Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
SFLWW9	9 LED	2.2W	3000K	230 lm	20.000 h		1/10
SFLWW15	15 LED	3.6W	3000K	360 lm	20,000 hrs	IP20	1/10
SFLDR36	36W Con	stant Voltag	je Driver				1 / 20

LINEAR T4 LINKABLE TRIPHOSPHOR UNDER CABINET FITTINGS

- TUS6NL requires 1 x 6W G5 T4 220mm fluorescent tube (included). Fitting is rated at 6W max
- TUS10NL requires 1 x 10W G5 T4 341mm fluorescent tube (included). Fitting is rated at 10W max
- TUS16NL requires 1 x 16W G5 T4 468mm fluorescent tube (included). Fitting is rated at 16W max
- **TUS20NL** requires 1 x 20W G5 T4 567mm fluorescent tube (included). Fitting is rated at 20W max • Polycarbonate construction • Individual rocker switch • Link & light system compatible
- Incorporates plug and socket with through wiring: can be linked with up to 5 other fittings
- 2 metres link mains lead included Double insulated

REPLACEMENT LAMPS (N64 RANGE):

Glass construction • Not dimmable
 Specifically designed for use with Eterna brand fittings

TUS6NL: 270mm 18mm TUS10NL: 390mm TUS16NL: 520mm TUS20NL: 620mm

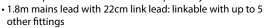
						10320	NL: 620mn
Code	Length	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
TUS6NL	270mm	6W		378 lm			
TUS10NL	390mm	10W	3400K	630 lm	10,000 hrs	IP20	5 / 50
TUS16NL	520mm	16W	3400K	1090 lm			5 / 50
TUS20NL	620mm	20W		1500 lm			
Replaceme	nt Lamps						
N64/1	220mm	6W		378 lm		IP20	10 / 200
N64/3	341mm	10W	3400K	630 lm	10,000 hrs		
N64/5	468mm	16W	5400K	1090 lm	10,000 1115		
N64/7	567mm	20W		1500 lm			10/100
Accessories							
NL1WH	1m	White Lin	k Lead			IP20	5 / 200



CABINET LIGHTING

ECONOMY T5 LED LINKABLE FITTING

- Polycarbonate construction
 Rocker switch
- Superb light output and lighting effect: low power
- consumption with enhanced life expectancy



· Optically optimised diffuser: ensures a soft diffused light with no degradation of light output • Double insulated

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECOLT54	4W	40001/	350 lm	30,000 hrs	IP20	1/30
VECOLT58	8W		710 lm			
VECOLT510	10W	4000K	880 lm			
VECOLT514	14W		1240 lm			

LED SURFACE / RECESSED CABINET DOWNLIGHTS

- Steel construction Visually similar to 20W G4 halogen
- 3000K warm colour temperature: offering a pleasing lighting appearance
- 1.7W = 160 lumens: ideal low energy solution to standard halogen cabinet lights Not suitable for use with dimmers
- Pre-wired with 2m mains cable and no separate driver required: facilitating easy installation
- Mains voltage: integral driver
 Double insulated

Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ
CLEDCIR	Nickel	1 7\\/	2000/	160 lm	20.000 has		C1	1 / 40
CLEDCIRWH	White	1.7W	3000K	160 lm	30,000 hrs IF	IP20	61mm	1 / 40

LED TRIANGLE CABINET DOWNLIGHT

- Steel construction Visually similar to 20W G4 halogen
- 3000K warm colour temperature: offering a pleasing lighting appearance
- 1.7W = 160 lumens: ideal low energy solution to standard halogen cabinet lights
- Not suitable for use with dimmers
- Pre-wired with 2m mains cable and no separate driver required: facilitating easy installation
- Mains voltage: integral driver
 Double insulated

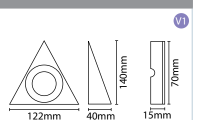
Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
CLEDTRI	1.7W	3000K	160 lm	30,000 hrs	IP20	1 / 40

PLASTIC LED UNDER CABINET LIGHTS

- Polycarbonate construction
- 3000K warm white colour temperature: offering a pleasing

- lighting appearance
- 2W = 100 lumens: ideal low energy solution to standard halogen
- cabinet lights
- Year Warranty
- Pre-wired with 2m mains cable and no separate driver required: facilitating easy installation
- Not suitable for use with dimmers
- Not suitable for recessed installation Double insulated

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECOCABPCI	Circular	2147	3000K	100 lm	30,000 hrs	IP20	1 / 100
VECOCABPTR	Triangle	2W	3000K				



I ED

5

Year Warranty

Year Warranty







22mn

4W: 322mm

8W: 585mm

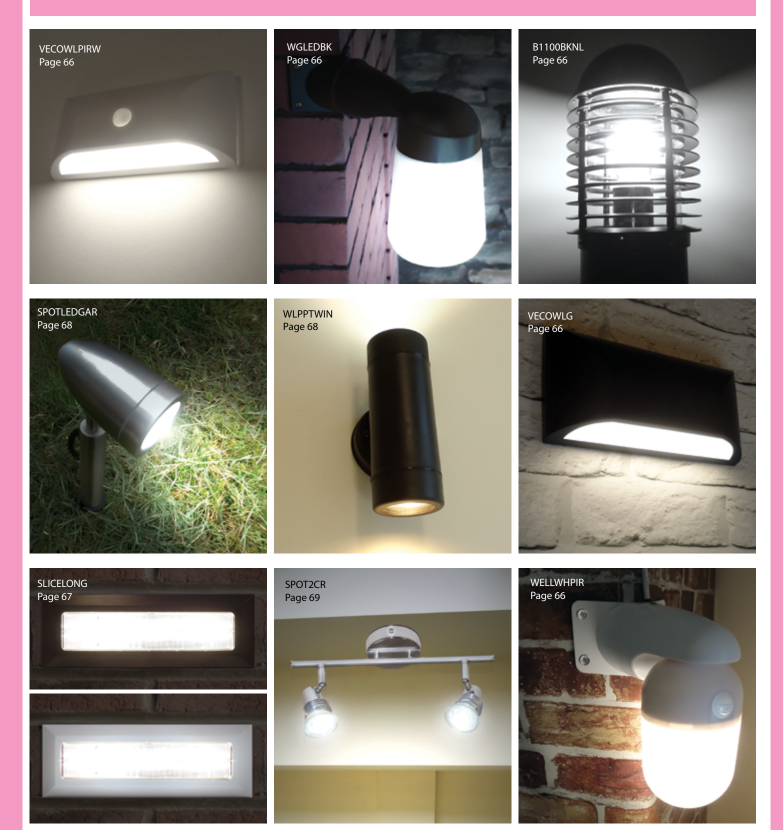
10W: 885mm

14W: 1185mm



mm
12

120mm 41mm



PAGE 65





Flexible and decorative range of fittings ideally suited for outdoor applications requiring corner lights

- Complete solution for flat wall or corner mounting: bracket included for optional corner mounting
- Double insulated

PIR VERSION:

- Factory preset 120° PIR 10 lux 7 minutes duration
- No override facility

Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
WELLWHSTD	White	Standard		4000K	660 lm	25,000 hrs	IP65	1/6
WELLBKSTD	Black	Standard	1014					
WELLWHPIR	White	120° PIR	10W					
WELLBKPIR	Black							

77mm

LED CORNER FIXTURE FITTINGS

- This luminaire is supplied with a 9W LED ES (E27) 'A' Shape lamp maximum 23W • Bracket included for optional corner mounting: complete solution for flat wall or corner mounting
- · Aluminium alloy construction in white or black finish with white polycarbonate diffuser
- · Low energy consumption and prolonged lamp life · BESA box mounting
- Lamp included 1 year warranty Earthed

	220mm	V3
240mm	130mm	155mm

V1

197mm

122mm

100mm

214mm (No PIR)

100mm

227mm (PIR)

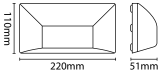
Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
WGLEDBK	Black	8.9W	2700K	810 lm	15.000 hrs	IP65	1/4
WGLEDWH	White	8.91	2700K	0101111	15,000 1115	1905	1/4
WELLDIFF	White Re	White Replacement Polycarbonate Diffuser					

SURFACE LED WALL LIGHTS

- V1 Polycarbonate construction suitable for coastal areas
 Opal diffuser
 Integral driver
 Double insulated
- Downward facing opal diffuser gives a pleasing wall washed effect IES files available

PIR VERSIONS:

• PIR Time on adjustment 5 secs - 8 mins • 160° detection angle





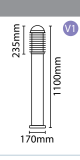
or night time oper	ration only	220	mm	51mm				
Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
VECOWLW	White	Cham aloural						
VECOWLG	Grey	Standard	6W	40001/	000K 340 lm	30,000 hrs	IP65	1 / 20
VECOWLPIRW	White	160° DID		4000K				
VECOWLPIRG	Grey	160° PIR						

1100MM LOUVRED BOLLARD

- Requires 1 x ES (E27) lamp (not included). Fitting is rated at 100W max
- Aluminium construction
- Root or flange fixing: versatile installation options
- Louvred diffuser: discreet lighting effect

Earthed

Code	Wattage	IP	MOM /
B1100BKNL	100W Max	Rating IP44	OPQ 1/1



Year Warranty

IP44



2W LED DECK / PLINTH LIGHT



Year Warranty

IP68

Mains voltage LED compact recessed fixture equally useful for exterior use such as deck lighting, or for interior use recessed into plinths

Crisp white light or various colour effects using the included blue, red and green filters

- Hole cut out 40mm (if fitted without sleeve)
- Pre-wired with 1m rubber cable
- Complete with mounting sleeve for use in solid surfaces

Anodized aluminium finish
Double insulated

45mm	0		55mm
	70mm	40mm	

V1

ΠT

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Hole Cut Out Size	MOM / OPQ
DECKLED	2W	4000K	111 lm	20,000 hrs	IP65	40mm	1 / 50

GU10 DECK LIGHT WITH STAINLESS STEEL BEZEL

- Cast alloy body
 Not suitable for immersion in water
- Requires 1 x suitable GU10 lamp (not included). Fitting is rated at 50W max
- Pre-wired with 1m of rubber cable to terminal box: easy installation with loop out facility from 3 way terminal box
- GU10 lampholder allows a variety of different light sources Earthed

LAMP GUIDE:

- •T<40°C ANY locations 7W Max GU10 LED
- •T<65°C MOST locations 9W Max GU10 CFL
- •T>100°C OUT OF REACH locations 50W Max GU10 Halogen

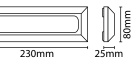
Code	Wattage	IP Rating	Hole Cut Out Size	
GDL50SS	50W Max	IP68	92mm	4/24



LED SLIM SURFACE BRICKLIGHT

Superslim surface mounting mains voltage LED amenity fixtures for garden and path illumination, which offers a fantastic alternative to traditional bricklights without the hassle of recessed installation

- ABS housing, polycarbonate diffuser
- Double insulated
- IES files available



V1

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ			
SLICELONG	3W	4000K	188 lm	30,000 hrs	IP65	1/24			
TRIMLONG	White Trim	White Trim							

LED RECESSED BRICKLIGHT WITH STAINLESS STEEL FRAME



A modern design that gives an instant cool white light. Ultra low energy consumption and prolonged v_1 lamp life

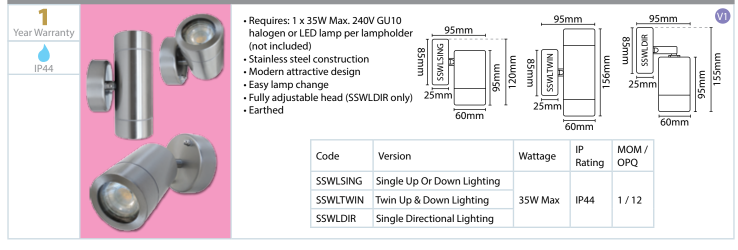
- Polycarbonate construction Integral driver Cable gland included
- Opal diffuser with optional stainless steel frame offering a soft, stylish lighting effect
- 233mm 75mm
- Hole cut out size: L: 228mm, D: 75mm, H: 98mm Double insulated

Code	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
BRICKLED	5.4W	6000K	280 lm	20,000 hrs	IP65	1/6

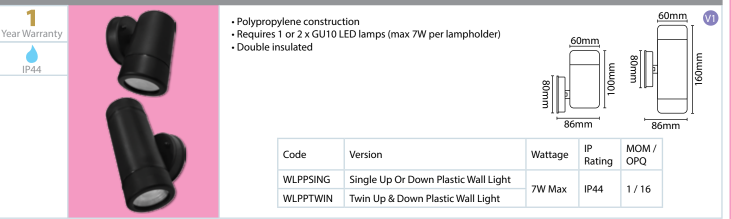


110mm

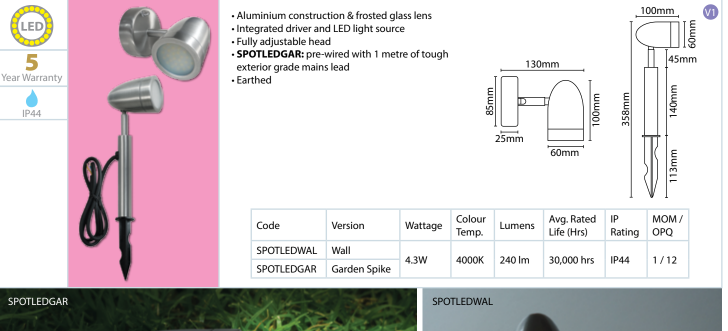
EXTERNAL STAINLESS STEEL WALL LIGHTS



EXTERNAL AMENITY WALL LIGHTS



EXTERNAL ALUMINIUM LED WALL & GARDEN SPIKE SPOTLIGHTS





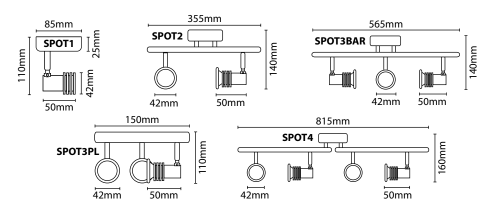


5

IP44

INTERNAL GU10 STAINLESS STEEL SPOTLIGHTS

- Pressed steel construction
- Requires: 1 x 50W Max. 240V GU10 halogen or LED lamp per lampholder (not included)
 Contemporary design for a stylish interior spotlight solution
- Fully adjustable head(s): provides a fully adjustable directional light source Earthed



Code	Colour	Version	Wattage	IP Rating	MOM / OPQ
SPOT1CR	Polished Chrome				
SPOT1SN	Brushed Nickel	Single	1 x 50W Max		1/36
SPOT1WH	White			IP20	
SPOT2CR	Polished Chrome		2 x 50W Max		1/12
SPOT2SN	Brushed Nickel	Twin Bar			
SPOT2WH	White				
SPOT3CRBAR	Polished Chrome				1/6
SPOT3SNBAR	Brushed Nickel	Triple Bar	3 x 50W Max		
SPOT3WHBAR	White				
SPOT3CRPL	Polished Chrome				
SPOT3SNPL	Brushed Nickel	Triple Plate	3 x 50W Max	_	1 / 12
SPOT3WHPL	White				
SPOT4CR	Polished Chrome		4 x 50W Max		1/12
SPOT4SN	Brushed Nickel	Quad Split Bar			
SPOT4WH	White				

SPOT4SN shown

Ø

1

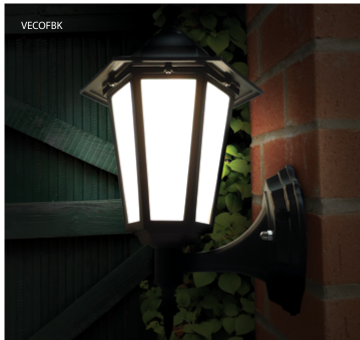
Year Warranty



V1

LANTERNS













The access probe of 1.0mm diameter shall not penetrate. Protected against water splashed from all directions. Limited ingress permitted.



Totally protected against the ingress of dust. Protected against jets of water. Limited ingress permitted.

LANTERNS





An aesthetically pleasing outdoor fitting with superior construction for domestic and commercial applications

Die-cast aluminium construction
 Polycarbonate diffuser

PIR VERSION:

- 7 metre detection range 110° detection angle
- Time on adjustment 8 sec 8 min Lux level adjustment 5 lux 2000 lux

Code	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
ALULANT	Standard	8W	4000K	570 lm	30,000 hrs	IP44	1/6
ALULANTPIR	110° PIR						



Year Warranty

IP44

110/120° PIR

LED ECONOMY LANTERNS

V1 Energy efficient LED alternative to traditional lanterns 175mm Tough polycarbonate construction Double insulated 360mm 400mm **PIR VERSION:** • Time on adjustment 5 secs - 5 mins 55mm • Lux level adjustments • 120° detection angle • 8 metre detection range 175mm 105mm 220mm MOM / Avg. Rated IP Colour Code Version Wattage Lumens Temp. Life (Hrs) Rating OPQ VECOFBK Standard Full Lantern 1/4 VECOFPIRBK 120° PIR Full Lantern 7W 420 lm 35,000 hrs IP44 3100K VECOHBK Standard Half Lantern 1/10 VECOHPIRBK 120° PIR Half Lantern

POLYCARBONATE ES (E27) LANTERNS

- Requires 1 x suitable ES lamp (not included). Fitting is rated at 60W max
- Polycarbonate construction: corrosion resistant
- One piece lens: quick and easy assembly
- Double insulated

HALF LANTERN PIR VERSIONS:

- 12 metre max detection range Time on 3 minutes ± 20 sec
- 120° detection zone Factory preset PIR no override facility

FULL LANTERN PIR VERSION:

- 10 metre range with sensitivity adjustment control
- Time on adjustable (10±5) secs (4±1) min 110° detection zone
- · Factory preset PIR no override facility

Code	Colour	Version	Wattage	IP Rating	MOM / OPQ
HL60B	Black	Standard Half Lantern	60W Max	IP44	1/12
HL60WH	White	Standard Hall Lantern			
PIRHL60BK	Black	120° PIR Half Lantern			
PIRHL60WH	White	120 PIR Half Lantern			
L60B	Black	Standard Full Lantern			
PIRL60BK	Black	110° PIR Full Lantern			1/6



V1

STD: 235mm PIR: 255mm

165mm

STD: 200mm

PIR: 230mm

98mm

163mm 100mm



177mm 228mm

HAND DRYERS & HEATING



HAND DRYERS & HEATING



TRG1FT

TRG2FT

TRG3FT

TRG4FT

1ft Guard

2ft Guard

3ft Guard

4ft Guard

2/18

2/12

2/6

2/6

HAND DRYERS & HEATING

2.4KW PLINTH FAN HEATER WITH 3 COLOUR FASCIAS

- 1
 Pressed ste

 Year Warranty
 Pressed ste

 Three fascial solution red
 Thermostation red

 There setting
 Pre-wired w

 Three setting
 RkW fan out
 - Pressed steel construction Airflow 0.85m³/min Earthed
 Three fascias included: brown, white & stainless steel: complete
 - Three fascias included: brown, white & stainless steel: compl solution reducing stock requirements
 Thermatically controlled with thermal cut out; controlled



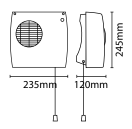
- Thermostatically controlled with thermal cut out: controllable temperature point for economic operation
- Pre-wired with 1.5m of mains lead: easy installation Rubber feet: assist quiet operation
- Three settings for flexible heat output to suit room size:
- 8kW fan only operation 1.6kW half heat and fan 2.4kW full heat and fan

Code	Wattage	IP Rating	MOM / OPQ
PFH2400	2.4kW	IP20	1/4

Year Warranty	• Pressed steel construction • Earthed • Pre-wired with 1.25m mains lead: easy ins • Airflow 1.07m ³ /min • Air speed 3m/sec • Illuminated switch • Quiet running • Three settings for flexible heat output to s • 2.5kW fan only operation - 1.5kW half he • 3kW full heat and fan	tallation uit room size	2:	30mm 11m	580mm	185mm 185mm 185mm 185mm
(Code	Wattage	IP Rating	MOM / OPQ		
	SH3WH	3kW	IP20	1/1		



- Thermoplastic construction Up to 2kW heat output: fast heating
- Mains indicator light
 Thermal cut out
 Pull cord on/off switch
- Internal adjustable thermostat: controllable temperature point for economic operation
- Internal load switch 1kW / 2kW: allows output adjustment to suit room size
 Double insulated





1

HEATING SETTINGS:

I = 1kW fixed heat / II = 2kW variable thermostat controlled*

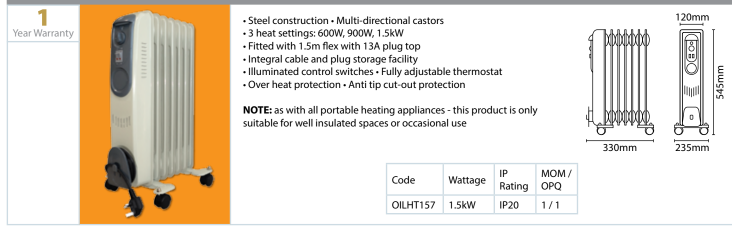
*Once desired temperature is met, fitting will drop down to 1kW - this fitting will not turn itself off

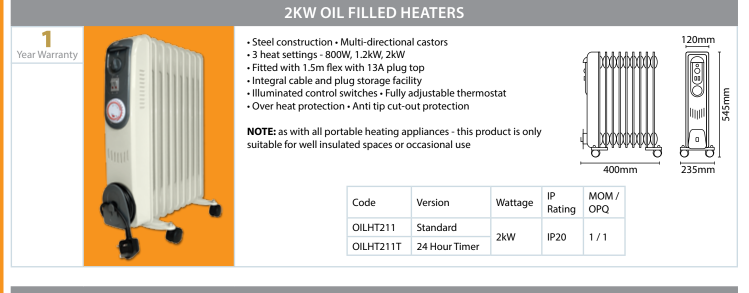
Code	Wattage	IP Rating	MOM / OPQ
DFH2KW	2kW	IP21	1/6

2KW ADJUSTABLE DOWNFLOW HEATER WITH RUNBACK TIMER • Fire retardant Polycarbonate & ABS construction • Double insulated Year Warranty • Up to 2kW heat output: fast heating • Mains indicator light • Pull cord on/off switch • Thermal cut out • Internal load switch 1kW / 2kW: allows output adjustment to suit room size IP21 • Up to 35 minute runback timer - adjustable upon installation 239mm 140mm **DIP SWITCH MODES OF OPERATION:*** 1 - On position 1kW / Off position 2kW 2 - On position 5 minutes Pull cord approx. 600mm 3 - On position 10 minutes 4 - On position 20 minutes *You can have multiple time dip switches selected at one time, this allows you to add the times together e.g dip switch 2 and 3 on = 15 minutes MOM / IP Wattage Code Rating OPQ DFHT2KW 2kW IP21 1/6

HAND DRYERS & HEATING

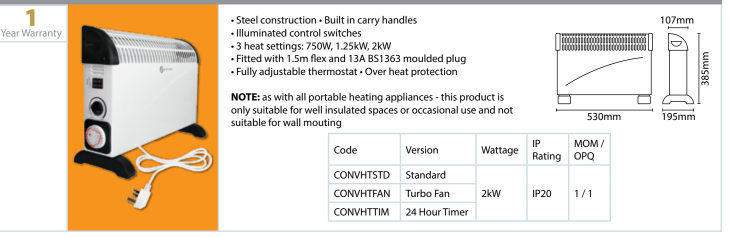
1.5KW OIL FILLED HEATER





2KW CONVECTOR HEATERS

1





LIGHTING CONTROLS

PIR SENSORS

When a moving object or person moves across the PIR's detection zone, the PIR will trigger the motion sensor to activate the linked light source

PHOTOCELLS

When a light source is controlled by a photocell, then the light is only activated during the Lux level and time selected

MW SENSORS

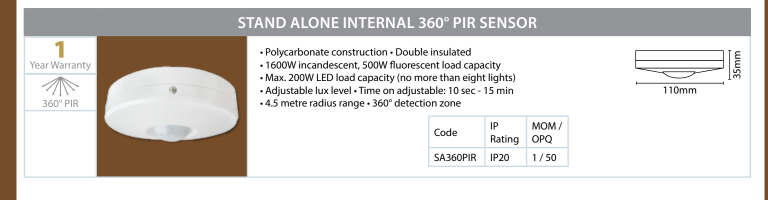
Have the same capability as PIR sensors with the added control of detecting movement over various temperatures and can cover much larger areas such as warehouses

TIME DELAY SWITCHES

These are useful in areas where lights are inadvertently left on. These switches allow the lights to be on for a set period of time only

LIGHTING CONTROLS FOR ADDED SECURITY

Lighting controls are a great cost effective way to add extra security to your building. Lighting controls are a great way to only trigger the light output when necessary instead of keeping the lights on at all times. All products have an install guide that can be downloaded from each individual products' website page, please refer to this for extra settings and installation information on your product.



FLUSH MOUNTED 360° INTERNAL PIR DETECTOR

Polycarbonate construction
 Double insulated

Year Warranty

IPX4

360° PIR

1

Year Warranty

IP44

110/180° PIR

- Time on adjustable: 10 sec 15 min Adjustable lux level
- 4.5 metre detection zone 360° detection area
- Max 2000W incandescent / 500W fluorescent load capacity Max 250W LED load capacity (no more than eight lights)
- Recessed spring clip flush fixing: unobtrusive when installed

Code	IP Rating	Hole Cut Out Size	
PIRFM360	IPX4	63mm	1/4

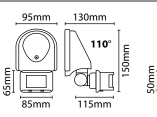


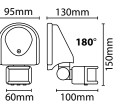
Code	Rating	Out Size	OPQ
PIRFM360	IPX4	63mm	1/4

	IP44 EXTERNAL 360° PIF	R DETECT	OR		
Year Warranty IP44 360° PIR		mounting: vers ements iorescent / 150 metre detectio	W LED (n	150mm 150mm 185mm	80mm I I 120mm
	EXTERNAL PIR DET	ECTORS			

ABS construction Double insulated • Time on adjustable: 5 sec - 5 min · Vertically & horizontally adjustable detector

- 1000W incandescent / 300W fluorescent
- maximum load capacity
- Maximum 200W LED load capacity (no
- more than eight lights)
- 110º / 180º detection zone
- Adjustable lux level 12 metre range





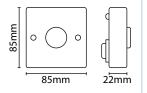
Code	Colour	Version	IP Rating	MOM / OPQ
PIR110BK	Black	110° PIR		
PIR180BK	Black	1008 DID	IP44	1/30
PIR180WH	White	180° PIR		

LIGHTING CONTROLS

TIME DELAY PUSH SWITCH

- ABS construction Red neon switch perimeter glow light
- Compatible with LED, fluorescent and incandescent loads
- Three load settings 5-20W, 20-150W, 150-300W
- No neutral connection required: can replace existing switch with no additional wiring
- Time on adjustable between 12 seconds and 12 minutes
- Double insulated

Code	IP Rating	MOM / OPQ
PUSHLED	IP20	1 / 40





6

1

Year Warranty

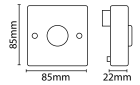
Year Warranty

IP66

ELECTRONIC TIME DELAY PUSH SWITCH

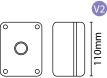
- ABS construction Max load rating: 6 Amp incandescent 1440W
- Time on adjustable between 12 seconds and 12 minutes
- · Red neon switch perimeter glow light: easy location of switching point • No neutral connection required: can replace existing switch with no
 - additional wiring
- Not Compatible With LED See Eterna product above: PUSHLED Double insulated

Code	IP Rating	MOM / OPQ
TLS1440	IP20	5 / 40





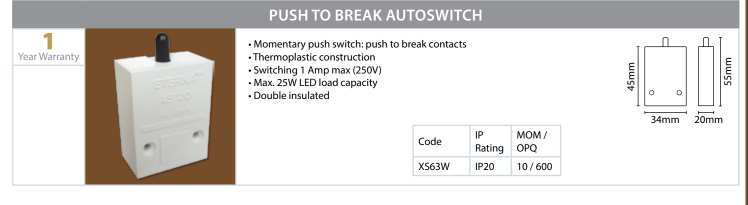
- ABS construction
 Double insulated
- Multiple accurate time settings using dip switches and rotary adjuster
- Incandescent 16 Amp max, fluorescent 6 Amp max, compact fluorescent 3 Amp max (maximum six fluorescent lights), low voltage 3 Amp max & fans and ventilation equipment 3 Amp max



. 70mm

 Multi point switching, connect two or more units in parallel Multi range delay function from 2 seconds to 2 hours: reduces energy consumption
 80mm

Code	IP Rating	MOM / OPQ
TLS68EX	IP66	1 / 50



	ADD	O-ON PIR SENSOR FOR ET	ERNA LEC) BATT	ENS	
Year Warranty		 Robust polycarbonate construction • Double insulated Time-on adjustable: 30 secs, 3 mins, 5 mins, 8 mins Night & day or night only options selectable Detection range 3-6 metres • 100° detection area See Eterna LED batten range on page 40 			Eg 50mm 43mm	
			Code	IP Rating	MOM / OPQ	
			BATLEDPIR	IP20	1/6	

LIGHTING CONTROLS

MICROWAVE SENSOR

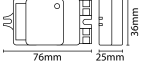
This sensor can either be wired directly into an existing fitting providing there is sufficient space to do so or alternatively it can be installed inside a separate unobtrusive enclosure, see Eterna part code MWCASE

- Polycarbonate construction
 Double insulated
- Rated Load 800W (resistive), 400W (inductive), 270W (LED)
- Adjustable detection angle: up to 150°
- Power consumption: <0.5W
- Adjustable detection range: Max. 6m
- Adjustable time setting: 5 seconds 30 minutes
- Adjustable Lux control: 2-50 lux
- Push connect terminals: for ease of connection

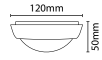
CASE:

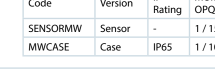
- Polycarbonate construction
- Compact & discreet design: for housing Eterna part code SENSORMW
- · IP65, ceiling or wall mounted: giving versatile fixing options, suitable for bathroom, internal and external use
- Supplied with two mounting screws to install SENSORMW and has 2 x 20mm gland entry holes: facilitating easy installation
- · Screw fit cover to maintain IP rating, with clip on bezel: meaning enclosure cannot be tampered with easily

Code	Version	IP Rating	MOM / OPQ
SENSORMW	Sensor	-	1 / 150
MWCASE	Case	IP65	1 / 100



69mm







1

Year Warranty

IP65

((()))

Microwave

Sensor

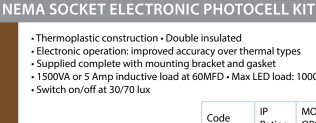
REMOTE FIXING MINIATURE PHOTOCELL

- Wired for remote fixing: ultra compact sensor head allows
- incorporation where space is extremely limited
- 1500VA / 5 Amp inductive load, Max 500W LED Double insulated Thermoplastic construction
 Switch on/off at 30/80 lux
- The cable gland fixing around the photocell can maintain up to IP65 dependant on the enclosure it is installed into

44mm	@	
	55mm	30mm

Code	Hole Cut	IP	MOM /
	Out Size	Rating	OPQ
EMPCR	20mm	IP20	1/5

Code	Hole Cut Out Size	IP Rating	MOM / OPQ
EMPCR	20mm	IP20	1/5



• Run back timer adjustable to stay on between 1-8 hours after switch on: flexibility



Year Warranty Photocell IP44

· Electronic operation: improved accuracy over thermal types

Supplied complete with mounting bracket and gasket

EXTERNAL PHOTOELECTRIC SWITCH

Switching level adjustable between approx. 5-300 lux

Maximum 250W LED load capacity (no more than eight lights)

• 1500VA or 5 Amp inductive load at 60MFD • Max LED load: 1000W Switch on/off at 30/70

ch c	on∕off	at 30/7	0 lux	

ABS construction
 Double insulated

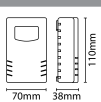
• 10 Amp resistive, 3 Amp inductive load

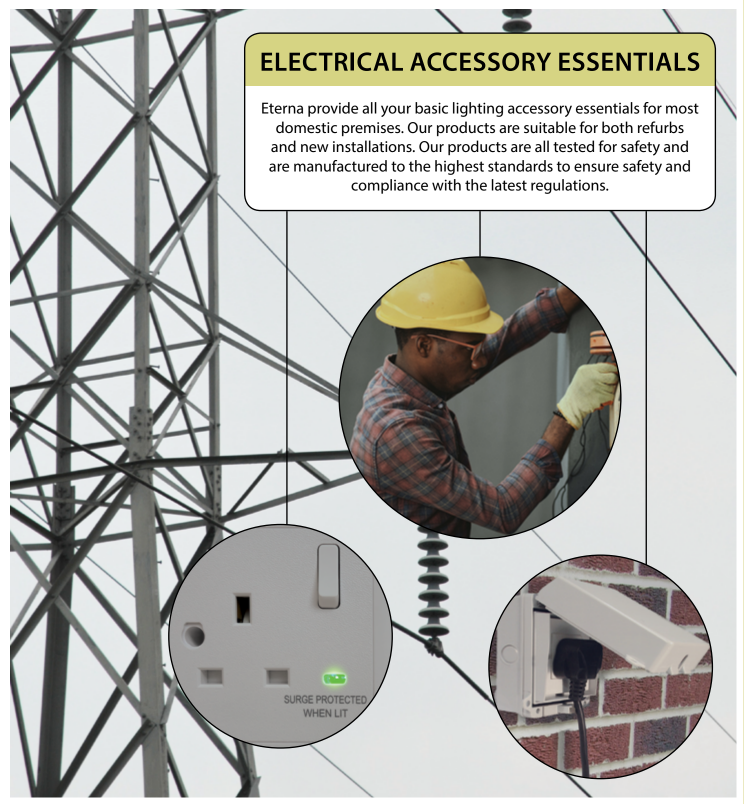
in operation for economic running costs

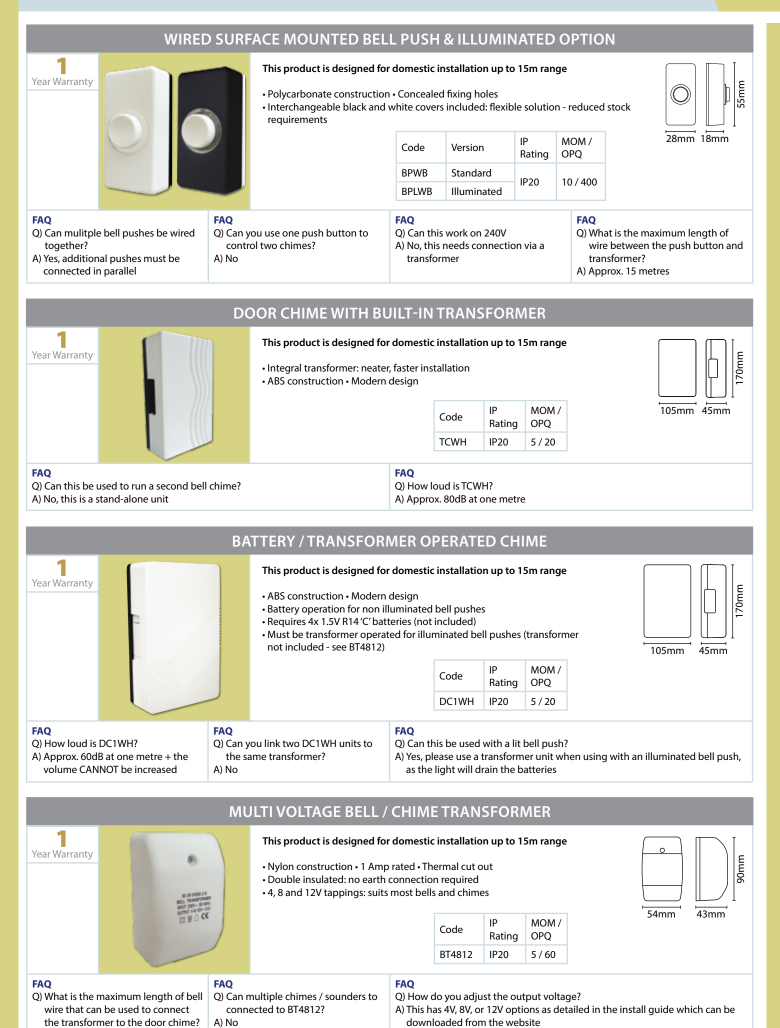
Code	IP Rating	MOM / OPQ
NPCHKIT	IP44	1/5



Code	IP Rating	MOM / OPQ
RDT10A	IP44	1/5







A) Approx. 15 metres

METALCLAD TWIN UNSWITCHED RCD SOCKET



1

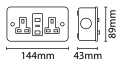
Year Warranty

1

Year Warranty

Trip speed less than 40mS (typical) Earth	ned
--	-----

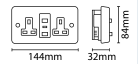
- Passive operation mechanically latched (no need to reset after power loss)
- Pressed steel construction 13 Amp rated 30mA trip current



Code	IP Rating	MOM / OPQ
TWSRCDMC	IP20	5/30

TWIN UNSWITCHED AC RATED RCD SOCKET

- Trip speed less than 40mS (typical) Earthed
- Passive operation mechanically latched (no need to reset after power loss)
- Urea construction 13 Amp rated 30mA trip current

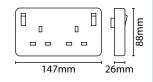


Code	IP Rating	MOM / OPQ
TWSRCDWH	IP20	5 / 40

SINGLE FUSED RCD SPUR						
Year Warranty	 Trip speed less than 40mS (typical) • Earthed Twin earth terminals: easy cable connections Passive operation - mechanically latched (no need to reset after power loss) Urea construction • 13 Amp rated • 30mA trip current 		loss)			
	Code	IP Rating	MOM / OPQ			
and there	SSRCDWH	IP20	5 / 60			

CONVERTER SOCKET 1 GANG TO 2 GANG

- Conversion of 1 gang to 2 gang socket: simple retrofit solution where extra outlets are required
- Tough polycarbonate construction: impact resistant • Earthed



Code	IP Rating	MOM / OPQ	
CONVERT2	IP20	5 / 100	

	CONVERTER SOCKET 1 OR 2 GANG TO 4 GANG						
1 Year Warranty		 Conversion of 1 or 2 gang to 4 gang 13 Amp fused Tough polycarbonate construction Surge Protection • Earthed 	socket Code CONVERT4	IP Rating IP20	MOM / OPQ 5 / 40	258mm 25mm	
CONVERT4 has surge protection - What is a surge protector and its function?							

14 has surge pr tection - what is a surge protector and its function:

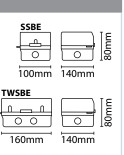
A surge protector is an electrical device that is used to protect equipment against power surges and voltage spikes while blocking voltage over a safe threshold (approximately 120V). When a threshold is over 120V, a surge protector shorts to ground voltage or blocks the voltage. This makes the CONVERT4 perfect for office environments where lots of IT equipment is installed.

WATERPROOF ACCESSORY BOXES



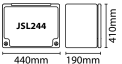
- · Maintains IP integrity when cable in use: added safety while load is connected
- Lockable facility (security tag not included): for tamperproof installation • Polycarbonate construction: tough, impact & corrosion resistant
- SSBE accepts standard 1 gang accessory & TWSBE accepts standard 2
- gang accessory : flexible solution allowing a multitude of different uses

Code	Version	IP Rating	MOM / OPQ
SSBE	1 Gang	IP65	5 / 45
TWSBE	2 Gang	IPOS	5 / 20



PLASTIC ADAPTABLE WATERPROOF BOXES / ENCLOSURES

- Mounting plate available: allows easy fixing in the enclosure whilst maintaining IP rating
- JSL242 350mm 190mm





1

Year Warranty

ABS construction

- Lockable door: added security (security tag not included)

MOUNTING BACK PLATE:

• Designed for use with the waterproof enclosures: allows easy fixing in the enclosure whilst maintaining IP rating

Code	Version	Inside Measurements W/H/D	IP Rating	MOM / OPQ
JSL242	Small Enclosure	322 x 275 x 170mm	IP65	1/1
JSL244	Large Enclosure	422 x 380 x 170mm	IP55	1/1
JSL242BP	JSL242 Backplate			1/25
JSL244BP	JSL244 Backplate			1/25

PLASTIC ADAPTABLE BOXES / ENCLOSURES

397/5

- Nylon with fibre glass construction Large terminals: easy connections • 5 pole connector compatible with 220-L & 222-L
- All boxes PP Copolymer construction

220-L

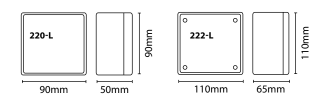
- Press on cover: rapid cover fixing
- Locating holes for 5 pole connector 397/5: easy connection facility

222-L

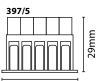
- ¾ turn twist lock screw down cover: rapid cover fixing
- Locating holes for 5 pole connector 397/5: easy connection facility

223-L / 224-L / 225-L

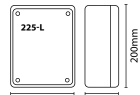
• ¾ turn twist lock screw down cover: rapid cover fixing



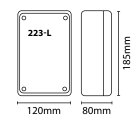
Code	Inside Measurements (Includes Space Inside The Lid)	IP Rating	MOM / OPQ
397/5	N/A	-	1 / 200
220-L	80x80x43mm	IP54	10/100
222-L	100x100x55mm		6/102
223-L	175x110x66mm	IP65	1/45
224-L	220x170x115mm	1202	2/14
225-L	190x150x70mm		1 / 29

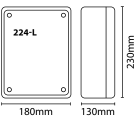


44mm

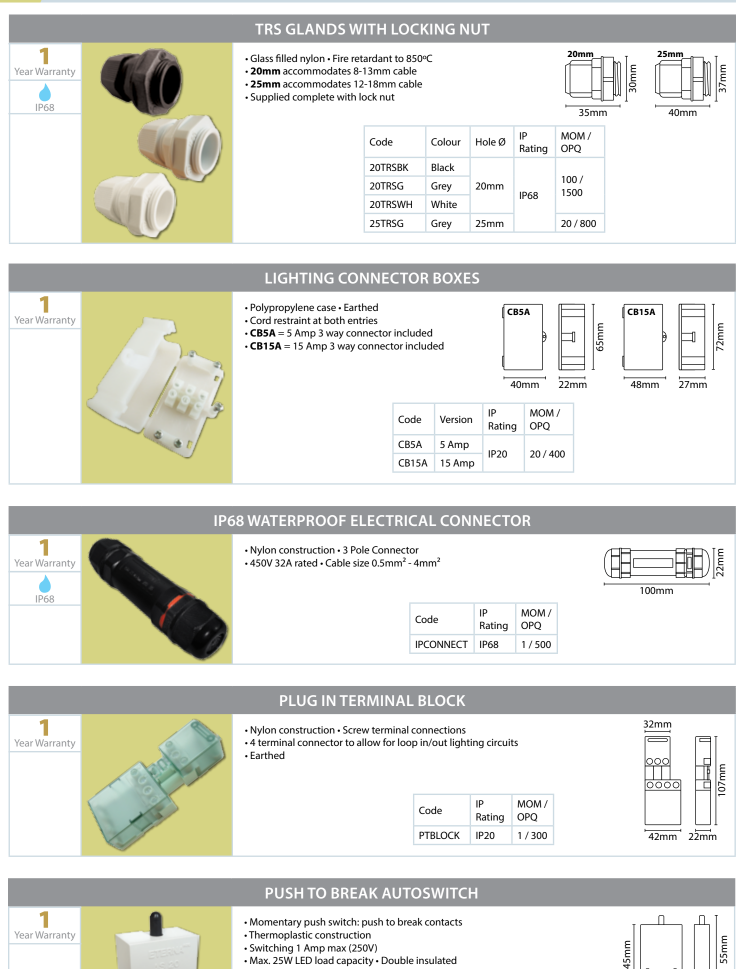


160mm 80mm









• Max. 25W LED load capacity • Double insulated

Code	IP Rating	MOM / OPQ
XS63W	IP20	10/600

0 С

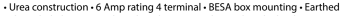
34mm

20mm



PLUG IN CEILING ROSE





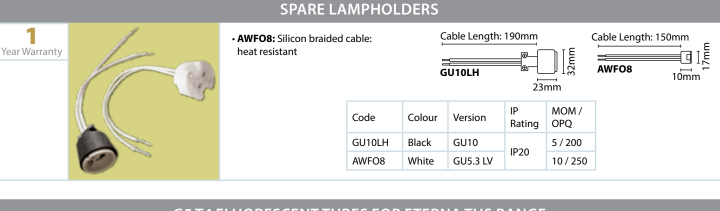
• Shrouded plug terminals and cord grip: complies with 2.2kg load test • 4 terminals as standard offering extra live connection: ideal for emergency auxiliary use



CR10PW:

• Pre-wired with 2 metres of heat resistant 4 core flex: time saving, easy installation

Code	Version	IP Rating	MOM / OPQ
CR10	Un-wired	IP20	10/180
CR10PW	Pre-wired	IP20	10/60



G5 T4 FLUORESCENT TUBES FOR ETERNA TUS RANGE

- Glass construction
 Not dimmable
- Specifically designed for use with Eterna brand fittings

pe	ccifically designed for use with Eterna brand fittings							(lamp excluding pins) N64/1: 220mm
	Code	Length	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	MOM / OPQ	N64/3: 341mm N64/5: 468mm N64/7: 567mm
	N64/1	220mm	6W		378 lm		10/200	
	N64/3	341mm	10W	24001	630 lm	10.000 h		
	N64/5	468mm	16W	3400K	1090 lm	10,000 hrs		
	N64/7	567mm	20W		1500 lm		10/100	



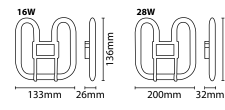
1

Year Warranty

DD CFLNI LAMPS

Standard size energy efficient compact fluorescent lamp used in many commercial & decorative luminaires

- Glass construction
- Not dimmable



-0--

<u>_</u>0=

Code	Wattage	Сар Туре	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	MOM / OPQ
DD16435	16W	CD10g 4 Dip	3500K	1100 lm	10.000 hrs	10/10
DD28435	28W	GR10q 4 Pin	3300K	2050 lm	10,000 hrs	10/10



We always have high levels of stock availability and most stock is available for next day delivery

For more information on collection or delivery, please see our website

DISCONTINUED LINES - CALL OURS SALES TEAM FOR DISCOUNTED PRICES

LAMPS				
	470CANBC	BC LED Candle 5.5W 470 lm 2700K 15,000 hrs		
	470GOLFES	ES LED Golf Ball 5.5W 470 lm 2700K 15,000 hrs		
	470GOLFSES	SES LED Golf Ball 5.5W 470 lm 2700K 15,000 hrs		
	A470ES	ES LED A Shape 6W 470 lm 2700K 20,000 hrs		
	A60L960ES	ES LED A Shape 10.5W 960 lm 3000K 15,000 hrs		
	ALED800ES	ES LED A Shape 9W 800 lm 2700K 15,000 hrs		
	AR10024	24° AR111 2800K 100W 12V G53 M152 2,000 hrs		
	AR1008	8° AR111 2800K 100W 12V G53 M114 2,000 hrs		
	AR758	8° AR111 2800K 75W 12V G53 M102 2,000 hrs		
	C25ESCL	ES Clear Incandescent 25W 220 lm 1,000 hrs		
	C400BC	BC LED Candle 5W 400 lm 2700K 20,000 hrs		
	CAN470SBC	SBC LED Candle 5.5W 470 lm 2700K 15,000 hrs		
$\langle \rangle$	D1040EB	10W 4000K G24D-1 2 Pin Double Turn CFL 600 lm 10,000 hrs		
	D1840EB	18W 4000K G24D-1 2 Pin Double Turn CFL 1210 lm 10,000 hrs		
45	D2640EB	26W 4000K G24D-1 2 Pin Double Turn CFL 1720 lm 10,000 hrs		
	CFL23W	ES 23W 6400K Half Spiral 1371 lm 10,000 hrs		
CD	DD16435	DD GR10q 4 Pin 16W 3500K 1100 lm 10,000 hrs		
	DD28435	DD GR10q 4 Pin 28W 3500K 2050 lm 10,000 hrs		
	DE1040EB	10W 4000K G24Q-1 4 Pin Double Turn D-E CFL 600 lm 10,000 hrs		
1	DE1840EB	18W 4000K G24Q-2 4 Pin Double Turn D-E CFL 1210 lm 10,000 hrs		
	DLC470BC	BC LED Dimmable Candle 5.5W 470 lm 2700K 15,000 hrs		
	GB7SBC27	BC Fluorescent Round 7W 330 lm 2700K 10,000 hrs		
	GLS20ES27	ES Fluorescent GLS 20W 1152 lm 2700K 10,000 hrs		
	GLS9ES27	ES Fluorescent GLS 9W 405 lm 2700K 8,000 hrs		
	HS20ES27	ES Fluorescent Half Spiral 20W 1260 Im 2700K 10,000 hrs		
	HS7SBC27	ES Fluorescent Half Spiral 7W 330 lm 2700K 10,000 hrs		
\longrightarrow	LE2440EB	24W 4000K 2G114 Pin Single Turn L CFL 1800 Im 10,000 hrs		
	LE4040EB	40W 4000K 2G114 Pin Single Turn L CFL 3320 Im 10,000 hrs		
1	LE5540EB	55W 4000K 2G114 Pin Single Turn L CFL 4510 lm 10,000 hrs		
2 5	LEDGX4	4W LED Retrofit GX53 3000K 250 lm 30,000 hrs 120°		
	LEDGX5	5W LED Retrofit GX53 3000K 470 lm 15,000 hrs 120°		
	P15SBCCL	SBC 15W Pygmy Incandescent 105 Im 1,000 hrs		
	P25BCCL	BC 25W Pygmy Incandescent 220 Im 1,000 hrs		
	RL25SBCCL	SBC 25W Round Incandescent 220 Im 1,000 hrs		
Com	RL40SBCCL	SBC 40W Round Incandescent 400 lm 1,000 hrs		

	S1135EB	11W 3500K G23 2 Pin Single Turn S CFL 900 lm 10,000 hrs
	S735EB	7W 3500K G23 2 Pin Single Turn S CFL 405 lm 10,000 hrs
	T1835	18W T8 Triphosphor Fluorescent Tube G13 3500K 1350 lm 15,000 hrs
	T1840	18W T8 Triphosphor Fluorescent Tube G13 4000K 1350 lm 15,000 hrs
	T3635	36W T8 Triphosphor Fluorescent Tube G13 3500K 3350 lm 15,000 hrs
	T5835	58W T8 Triphosphor Fluorescent Tube G13 3500K 5250 lm 15,000 hrs
E.	T52135T	21W T5 Triphosphor Fluorescent Tube G5 3500K 1865 lm 20,000 hrs
	T52835T	28W T5 Triphosphor Fluorescent Tube G5 3500K 2585 lm 20,000 hrs
	TE1340EB	13W 4000K GX24Q-1 4 Pin Triple Turn T/E CFL 810 lm 10,000 hrs
	TE1840EB	18W 4000K GX24Q-1 4 Pin Triple Turn T/E CFL 1210 lm 10,000 hrs
	CEIL	ING/WALL
		Chrome 2D Lamp Incl 16W 3500K

	CF16CR	Chrome 2D Lamp Incl 16W 3500K 1100 lm 10,000 hrs IP65
	CF28WH	White 2D Lamp Incl 16W 3500K 1100 lm 10,000 hrs IP65
	CFLEDCREM3	Chrome LED EM3 18.5W 3100K 1200 lm 40,000 hrs IP65
	CO12SCPC	White LED photocell 12W 4200K 1200 lm 35,000 hrs IP65
	CO18PC	White LED Photocell 18W Colour Temp Selectable 35,000 hrs IP65
	LEDOVALMW	Black LED MW 13W 4200K 1100 lm 35,000 hrs IP54
	MWSLIMLCR	Chrome LED MW Slim 80mm Depth 14W 4200K 1100 lm 35,000 hrs IP65
	OF16OP	16W Opal Diffuser DD Lamp Incl 3500K 1100 lm 10,000 hrs IP65
\bigcirc	OF28OP	28W Opal Diffuser DD Lamp Incl 3500K 2050 lm 10,000 hrs IP65
	SDCFLEDCR	Chrome LED Step Dim MW 18.5W 3100K 1200 lm 40,000 hrs IP65
	SDCFLEDWH	White LED Step Dim MW 18.5W 3100K 1200 lm 40,000 hrs IP65
	T5LED10	White LED 10W 3000K 900 lm 25,000 hrs 908mm Linkable Strip Light
	T8LED16	Silver LED Batten 16W 4000K 1280 lm 20,000 hrs 900mm / 3ft
	T8LED20	Silver LED Batten 20W 4000K 1600 lm 20,000 hrs 1200mm / 4ft
	T8LED24	Silver LED Batten 24W 4000K 2100 lm 20,000 hrs 1500mm / 5ft
	CPRIS	Prismatic Diffuser for CO18, CO12 Ranges

DOWNLIGHTS

	COMDL15	White LED Recessed Downlight 15W 4000K 1705 lm 30,000 hrs IP20
	COMDL25	White LED Recessed Downlight 25W 4000K 2400 lm 30,000 hrs IP20
	COMDL40	White LED Recessed Downlight 40W 4000K 3500 lm 30,000 hrs IP20
) Ö	COMRCS15	White LED Recessed Downlight 15W Col. Temp. Selectable 45,000 hrs IP54
	COMRCS25	White LED Recessed Downlight 25W Col. Temp. Selectable 45,000 hrs IP54
	COMRCS35	White LED Recessed Downlight 35W Col. Temp. Selectable 45,000 hrs IP54
1	FIRETILTSN	Satin Nickel 50W Max GU10 Fire Rated Tilt Downlight
	FIRETILTWH	White 50W Max GU10 Fire Rated Tilt Downlight

DISCONTINUED LINES - CALL OURS SALES TEAM FOR DISCOUNTED PRICES

	FRLVCR	Chrome Fire Rated Downlight Lamp Incl 50W 12V GU5.3 MR16 2700K
	FRLVSN	Satin Nickel Fire Rated Downlight Lamp Incl 50W 12V GU5.3 MR16 2700K
0	SFRML	Chrome Body GU10 Fire Rated Downlight LED Lamp Incl Trims Below
	SFRTCR	Chrome trim for SFRML
	SFRTSN	Satin Nickel trim for SFRML
\sim \odot	SFRTWH	White trim for SFRML
١	VECOIFIRE3	3 x Col Trims Incl Fire Rated Downlight LED 5W 3000K 36,000 hrs IP65
	VECOIFIRE4	3 x Col Trims Incl Fire Rated Downlight LED 5W 4000K 36,000 hrs IP65
12	VECORDL12	White LED Recessed Downlight 12W 4000K 1200 lm 25,000 hrs
	VECORDL24	White LED Recessed Downlight 24W 4000K 2400 lm 25,000 hrs
	VECORDL6	White LED Recessed Downlight 6W 4000K 480 Im 25,000 hrs
	FLOODLIG	HTS & LANTERNS
	ELEDFLD30	Black 30W 4000K 2200 lm 30,000 hrs IP65
	FL124B	Black ES CFLi Lamp Incl 23W 6400K 1371 lm 10,000 hrs IP44
	FL157B	Black GX24q-5 triple turn T 4 pin CFL Incl 57W 6400K 4275 lm 16,000 hrs IP65
	FLD10BK	Black LED 10W 4000K 800 lm 25,000 hrs IP65
	FLD10PIRBK	Black LED 10W 4000K 800 lm 25,000 hrs IP44 120° PIR
	FLD10PIRWH	White LED 10W 4000K 800 lm 25,000 hrs IP44 120° PIR
	FLD10WH	White LED 10W 4000K 800 lm 25,000 hrs IP65
P	FLD20BK	Black LED 20W 4000K 1600 lm 25,000 hrs IP65
	FLD20PIRBK	Black LED 20W 4000K 1600 lm 25,000 hrs IP44 120° PIR
	FLD20PIRWH	White LED 20W 4000K 1600 lm 25,000 hrs IP44 120° PIR
Ļ	FLD20WH	White LED 20W 4000K 1600 lm 25,000 hrs IP65
•	FLD30BK	Black LED 30W 4000K 2400 lm 25,000 hrs IP65
	FLD30PIRBK	Black LED 30W 4000K 2400 lm 25,000 hrs IP44 120° PIR
	FLD30PIRWH	White LED 30W 4000K 2400 lm 25,000 hrs IP44 120° PIR
	FLD30WH	White LED 30W 4000K 2400 lm 25,000 hrs IP65
	FLD50BK	Black LED 50W 4000K 4000 lm 25,000 hrs IP65
-	FLD50PIRWH	White LED 50W 4000K 4000 lm 25,000 hrs IP44 120° PIR
	FLD50WH	White LED 50W 4000K 4000 lm 25,000 hrs IP65
00	FOCUS20	Grey LED 20W 4200K 1500 lm 25,000 hrs IP54 Directional Floodlight
	MODERNOBK	Black LED 6W 3100K 330 lm 35,000 hrs IP44 Lantern
	MODERNOWH	White LED 6W 3100K 330 lm 35,000 hrs IP44 Lantern
	MODPIRWH	White LED 6W 3100K 330 lm 35,000 hrs IP44 Lantern 120° PIR
T	POLY10	Black LED 10W 4000K 800 lm 25,000 hrs IP44 Floodlight
S-	POLY20	Black LED 20W 4000K 2000 lm 25,000 hrs IP44 Floodlight

	POLY20PIR	Black LED 20W 4000K 2000 lm 25,000 hrs IP44 Floodlight 120° PIR
0	POLY30	Black LED 30W 4000K 3000 lm 25,000 hrs IP44 Floodlight
	TAB10BK	Black LED 10W 4000K 750 lm 30,000 hrs IP65 Floodlight
J.	TAB10WH	White LED 10W 4000K 750 lm 30,000 hrs IP65 Floodlight
	TAB20BK	Black LED 20W 4000K 1500 lm 30,000 hrs IP65 Floodlight
	TAB20WH	White LED 20W 4000K 1500 lm 30,000 hrs IP65 Floodlight
2S	TAB30BK	Black LED 30W 4000K 2400 lm 30,000 hrs IP65 Floodlight
\checkmark	TAB30PIRWH	White LED 30W 4000K 2400 lm 30,000 hrs IP65 Floodlight 120° PIR
	VECOF10PIR	Black LED 10W 4000K 850 lm 25,000 hrs IP44 Floodlight 120° PIR
	VECOF20PIR	Black LED 20W 4000K 1700 lm 25,000 hrs IP44 Floodlight 120° PIR
	VECOF50PIR	Black LED 50W 4000K 4250 lm 25,000 hrs IP44 Floodlight 120° PIR
	VECOFLD10	Black LED 10W 4000K 850 lm 25,000 hrs IP44 Floodlight
S	VECOFLD50	Black LED 50W 4000K 4250 lm 25,000 hrs IP44 Floodlight
	SPC	DTLIGHTS
0	SPOT2CR	Chrome Twin Bar 2x 50W Max GU10
3 5	SPOT2SN	Nickel Twin Bar 2x 50W Max GU10
	SPOT2WH	White Twin Bar 2x 50W Max GU10
v Que	SPOTLEDGAR	Nickel LED 4.3W 4000K 240 lm 30,000 hrs IP44 Garden Spotlight
		Nickel LED 4.3W 4000K 240 lm
	SPOTLEDWAL	30,000 hrs IP44 Wall Spotlight
		30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K
	WEATI	30,000 hrs IP44 Wall Spotlight HERPROOFS
1	WEATI	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K
1	WEATI VECO5WPSI2 VECO5WPTW2	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K
	WEATH VECO5WPSI2 VECO5WPTW2 VECO6WPSI2	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K
	WEATH VECO5WPSI2 VECO5WPTW2 VECO6WPSI2 VECO6WPSIN	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K
	WEATH VECO5WPSI2 VECO5WPTW2 VECO6WPSI2 VECO6WPSIN VECO6WPTW2	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm
	WEATH VECO5WPSI2 VECO5WPTW2 VECO6WPSI2 VECO6WPSIN VECO6WPTW2 WPF158	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single EM3 1 x 58W G13 T8
	WEATH VECO5WPSI2 VECO5WPTW2 VECO6WPSI2 VECO6WPSIN VECO6WPTW2 WPF158 WPF158EM3	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single EM3 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm
	WEATH VECO5WP512 VECO5WPTW22 VECO6WP512 VECO6WP51N VECO6WPTW22 WPF158 WPF170	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm
	WEATH VECO5WPS12 VECO5WPTW22 VECO6WPS12 VECO6WPS1N VECO6WPTW22 WPF158 WPF170 WPF270	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required
	WEATH VECO5WPS12 VECO5WPTW23 VECO6WPS12 VECO6WPS1N VECO6WPTW24 VECO6WPTW25 VECO6WPTW24 WPF158 WPF170 WPF270 WPFCLIP	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Stainless Steep Clip for WPF range Grey LED 5ft Single Step Dim EM3 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 6ft Single Step Dim EM3 40W 5000K 4000 lm 30,000 hrs IP65
	WEATH VECOSWPSI2 VECOSWPTW23 VECOGWPSI2 VECOGWPSIN VECOSWPTW23 VECOSWPTW23 VECOSWPTW24 VECOSWPTW25 VECOSWPTW26 VECOSWPTW26 <t< td=""><td>30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Stainless Steep Clip for WPF range Grey LED 5ft Single Step Dim EM3 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 6ft Single Step Dim EM3 40W 5000K 4000 lm 30,000 hrs IP65</td></t<>	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Stainless Steep Clip for WPF range Grey LED 5ft Single Step Dim EM3 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 6ft Single Step Dim EM3 40W 5000K 4000 lm 30,000 hrs IP65
	WEATH VECOSWPSI2 VECOSWPTW23 VECOGWPSI2 VECOGWPSIN VECOGWPTW24 VECOSWPTW25 VECOSWPTW24 VECOSWPTW25 VECOSWPTW26 VECOSWPTW26 <t< td=""><td>30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Stainless Steep Clip for WPF range Grey LED 5ft Single Step Dim EM3 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 6ft Single Step Dim EM3 40W 5000K 4000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 2000 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 40W 5000K 4000 lm 30,000 hrs IP65</td></t<>	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Stainless Steep Clip for WPF range Grey LED 5ft Single Step Dim EM3 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 6ft Single Step Dim EM3 40W 5000K 4000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 2000 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 40W 5000K 4000 lm 30,000 hrs IP65
	WEATH VECOSWPSI2 VECOSWPTW23 VECOGWPSI2 VECOGWPSIN VECOGWPSIN VECOSWPTW23 VECOSWPTW24 VECOSWPTW25 VECOSWPTW26 VECOSWPTW26 <td< td=""><td>30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Stainless Steep Clip for WPF range Grey LED 5ft Single Step Dim EM3 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 6ft Single Step Dim EM3 40W 5000K 4000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 2000 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 2000 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 40W 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 40W </td></td<>	30,000 hrs IP44 Wall Spotlight HERPROOFS Grey 5ft Single LED 30W 4000K 2900 lm 40,000 hrs IP65 Grey 5ft Twin LED 45W 4000K 4300 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Single LED 48W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 4500 lm 40,000 hrs IP65 Grey 6ft Twin LED 65W 4000K 6200 lm 40,000 hrs IP65 Grey Single 1 x 58W G13 T8 1500mm Fluorescent Tube Required Grey Single 1 x 70W G13 T8 1800mm Fluorescent Tube Required Grey Single 2 x 70W G13 T8 1800mm Fluorescent Tube Required Stainless Steep Clip for WPF range Grey LED 5ft Single Step Dim EM3 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 6ft Single Step Dim EM3 40W 5000K 4000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 2000 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 2000 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 40W 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 30W 5000K 3000 lm 30,000 hrs IP65 Grey LED 5ft Single Step Dim 40W

HORSTMANN

W = Warranty **M** = Minimum Order Multiple **O** = Outer Pack Quantity

Picture	Code	Colour	Description	w	M/O
HORSTMAN	HORSTMANN - www.eterna-lighting.co.uk/product-category/horstmann/?ppp=-1				
	CSTAT1	WН	(CENTAURSTAT1) 24 hour single channel electronic programmable thermostat	7	1/1
275	CSTAT17B	WН	Battery operated 7 Day programmable room thermostat	7	1/1
	ELEC/7Q	wн	Electronic economy 7 series immersion heater control (programmable boost)	7	1/1
	ECON/7Q	wн	Economy 7 Quartz electro mechanical timer (2 hour boost)	7	1/1



 Designed for use with Economy 7 off peak rate overnight electricity, the Economy 7 Quartz is the standard by which all

seller in water heating controls.

time - should it be needed.

other water heating controls are judged and is the all time best

• A proven, reliable and accurate unit, the Economy 7 Quartz is

The manual boost timer provides extra hot water in the day

easy to install and set, providing a tankful of hot water to start each day utilizing Economy 7 off peak rate overnight electricity.

ECON/7Q



H17-47XL RANGE

- 24 hour or 7 day
- Back-lit LCD display
- Preset clock
- Automatic Winter/Summer time changes
- Simplified menu driven programming

• H17XL - Voltage free contacts makes the unit ideal for combi boilers

- H27XL Independent timing of heating and hot water
- H37XL Designed for use with fully pumped central heating systems using three separate zone valves. Meets zoning requirements of Part L1 of the Building Regulations
- H47XL Designed for use with fully pumped central heating systems using four separate zone valves in addition to many other applications

	H17XL	WH	Single channel time switch with full 7 day programming	7	1/1
	H27XL	WН	Two channel with 7 day programming	7	1/1
	H37XL	WН	Programmer with 7 day setting over three independent channels	7	1/1
	H47XL	WH	Programmer with 7 day setting over four independent channels	7	1/1
amitranan (HRT4-A	WH	Electronic mains operated room thermostat	7	1/1
	HRT4B	WH	Wired battery operated room thermostat	7	1/1
serute	SIR020	WH	15/30/60-minute digital timer control up to 3kw (resistive)	7	1/1
.7	SIR021	WH	30/60/120-minute digital timer control up to 3kw (resistive)	7	1/1
	SIR022	WН	2/4/6-hour digital timer control up to 3kw (resistive)	7	1/1
O'NEILLS					
0.00	ONPR2	WH	Dual channel heating controller	2	5/5
	ONPR3	WН	Three channel heating controller	2	5 / 5
NIGLON					
	GY2	GR/YW	2mm 100m Hank PVC Sleeving		

PAGE 88

IRELAND TERMS & CONDITIONS

SCOPE

These terms and conditions apply to all offers made by O'Neills Electrical Ltd trading as Eterna Lighting Ireland (hereinafter called the Company) and to all contracts of sale made by the Company for its products. These terms and conditions shall not be modified unless with the prior written approval of a director of the Company. These terms and conditions shall prevail over any and all of the buyer's general and specific terms and conditions of purchase for the products and shall supersede all previous communications with the buyer either oral or written.

COMING INTO EFFECT

The contract between the Company and the buyer shall come into effect when the buyer's order is accepted by the Company.

STATUTORY RIGHTS

The provisions of these general conditions of sale shall not prejudice any rights which may, notwithstanding these conditions of sale, be guaranteed to the customer by virtue of sections 12, 13, 14 and 15 of the sale of goods act 1893, as amended by the sale of goods and supply of services act 1980, save to such extent as may be lawful from time to time in relation to any particular sale.

ORDERS

Orders will be made up to the nearest full pack quantity. Written confirmation of telephoned orders should be clearly marked as such, otherwise we cannot be held responsible should the order be duplicated. The right is reserved to refuse cancellation of any order placed or to suspend delivery of any order from time to time if any account is in arrears.

PRICES

Unless otherwise agreed in writing all orders are executed subject to prices and any relevant discounts ruling at the date of delivery and any other price list of the Company whether published or not shall apply. All prices are subject to Value Added Tax or any similar tax on duty of goods. Attention is drawn to the fact that listed prices and conditions are subject to alteration without prior notice.

QUOTATIONS

All quotations relating to price or discount and whether given verbally or in writing are valid for thirty days only. Quotations must in all cases, be authorised by a director of the Company.

MINIMUM ORDER VALUE

The Company reserves the right to levy a small order surcharge on all orders below \in 150/£150 nett trade. This charge will be in addition to any carriage charges.

DELIVERY

The Company will endeavour to execute orders as soon as possible but delivery dates either quoted or agreed are not of the essence of the contract, nor can the Company guarantee them. The Company are not responsible for any loss expense or damage sustained by the buyer of any sort caused by any delay in delivery. The buyer must accept delivery of the goods when offered by the Company at the site specified in the despatch invoice. Any additional costs or charges arising from delivery to any other site requested by the buyer shall be paid for by the buyer. Upon delivery of the goods to the site the buyer shall be deemed to be fully responsible for them and will immediately affect proper and adequate insurance. In the event of any loss or damage to the goods however arising before the buyer has paid the full price thereof the buyer shall compensate the Company for such loss and/ or damage.

INSPECTION OF GOODS DELIVERED

The buyer is responsible for checking that goods of the correct specification and/or description are delivered and while the Company will replace any incorrect goods delivered provided they are notified thereof within a reasonable period the Company are not liable for loss or damage howsoever caused arising from the use of such goods even if their delivery arises from negligence of the Company, their servants or agents.

DAMAGE OR LOSS IN TRANSIT

In the event of damage or shortage, written or faxed notification must be sent to the Company within two working days as well as making a notation to that effect on the signed delivery note. In the event of non-delivery the Company must be notified in writing within seven days of the despatch date shown on the relevant invoice. In the event of failure to give notice within the aforementioned periods the goods will be deemed to be in all respects as invoiced.

CARRIAGE

Unless otherwise specified the price excludes delivery charges from the Company's warehouse to the buyers premises. The Company reserves the right to choose the method of transport and may impose a carriage charge in exceptional circumstances. Requests for rail, courier or postal delivery will be at the buyers cost. When special items are ordered and the manufacturer charges carriage and/or packing, the Company reserves the right to pass these charges on at cost.

CREDITS – TIME LIMITATION

Under no circumstances will the Company consider claims for credit – of whatever nature- after the expiry of six months from the date of sale with the exception of products where specific periods of guarantee apply.

RETURNS

The Company will not accept for credit goods correctly supplied in accordance with order, without written approval. If consent is given, this will be subject to (a) a handling charge being imposed (b) returned goods must be sent carriage free (c) reference made to the original invoice on which the goods were supplied (d) a clear signature must be obtained from the Company confirming receipt of goods and (e) the Company will not replace goods claimed to be defective until it is confirmed the fault is not the result of improper use or installation.

SAMPLES

Any samples submitted with the Company's quotation or at the buyer's request must be returned within thirty days of receipt and may be charged if not so returned.

PAYMENTS

(a) Until such time as the Company has confirmed credit account facilities in writing, payment shall be due in full on or before delivery, and the Company may withhold delivery accordingly.

(b) A settlement discount of 2.5% is allowed for payment made by the last day of the month following delivery except on Value Added Tax or on such items marked on the Company's quotation, acceptance of order, or invoice as being 'Strictly Nett'

(c) The Company shall be entitled to charge interest on overdue accounts of 2.5% per month and to suspend deliveries without notice of any of the buyers orders or to cancel such orders if the buyer does on three or more occasions fail to pay due accounts without any reason of withholding payment or if the buyer being a Company has a receiver appointed or goes into liquidation or being an individual commits to an act of bankruptcy or has a receiving order made against him.

(d) Where the contract provides for separate instalments, deliveries or parts, payment for each instalment, delivery or part shall be made as if the same constituted a separate contract.

(e) No account shall exceed sixty days credit.

(f) Overdue accounts and those not qualifying for settlement discount are strictly nett.

(g) Receipts are not issued against payments by cheque unless specifically requested.

(h) The Company reserves the right to suspend supplies on a temporary or permanent basis and the discretion to determine any contract if the buyer is found to be in breach of its payment terms.

(i) The Company reserves the right at any time in its absolute discretion to revoke or vary any credit extended to the customer including the credit period referred to above.

TITLE

(a) The property in such goods supplied by the Company subject to these terms and conditions shall remain in the Company and shall not pass to the buyer until all monies inclusive of delivery and other charges due or owing to the Company by the buyer in consideration of such goods, have been paid and all other obligations due by the buyer have been performed notwithstanding that the goods have been delivered to the buyer.

(b) The buyer is entitled to sell the goods to third parties in the ordinary course of business on the condition that if the Company so requires the buyer so long as he has not fully discharged his debt to the Company shall deal separately as trustee for the Company with the proceeds of such sale and shall account to the Company for such monies as directed by it from time to time.

(c) It is a condition that goods supplied by the Company are sold to third parties on a first in first out basis and that

stocks of the Company's products held at any time by the buyer relate to the most recent invoices so that all stocks of the Company's products held are identified and are related to specific invoices.

(d) The buyer hereby empowers and authorises the Company to demand and receive payment from third parties for any of the Company's goods sold to such third parties whilst the buyer is in default of payment to the Company, which power will not be exercised by the Company without written notice to the buyer.

(e) Should the goods (or any of them) be converted into a new product, whether or not such conversion involves the admixture of any other goods or thing whatsoever and in whatever proportions, the conversion shall be deemed to have been effected on the Company's behalf and the Company shall have full legal and beneficial ownership of the new product.

(f) If any amount owing by the buyer to the Company is overdue, the Company may, without prejudice to any of its other rights or remedies, repossess and resell any or all such goods and may enter upon the buyer's premises for that purpose.

(g) The buyer shall not be entitled to pledge or create any lien or charge over the goods but, subject as aforesaid, may deal with the goods in the ordinary course of trade.

(h) The clauses herein relating to retention of title shall not be construed as to constitute an agency between the Company and the buyer in any circumstances.

(i) The clauses herein relating to retention of title do not entitle the buyer to return goods and refuse or delay payment on the grounds that the property in such goods has not passed to the buyer.

(j) If the reservation of ownership in the foregoing clauses is not effective for any reason whatsoever, the purchaser hereby undertakes to co-operate with the Company in establishing a similar security in favour of the Company.

WARRANTY AND EXCLUSION

The Company will use all reasonable endeavour to assign the benefit of any warranty it receives from its supplier to the Purchaser but shall not be liable for any claim or claims for any damages whether direct, indirect special or consequential or economic damage or loss (including loss of profit or goodwill) arising from any breach by its contract or any defect in the goods. In certain circumstances and for certain product ranges, the Company may offer a specific warranty against defects arising from faulty design or materials, for a defined period. Any warranty period offered will be deemed to have commenced on the date the goods have been delivered to the Purchaser. The Company will not be liable for any warranty or guarantee where the Purchaser has not paid for the goods in full by the due date. Nothing in these conditions shall exclude liability of the Company for death or personal injury resulting from its negligence insofar as the same is prohibited by Irish statute.

DESCRIPTIVE MATTER AND ILLUSTRATION

All descriptive and forwarding specifications, drawings and particulars of weights and dimensions issued by the Company are approximate only, and are intended only to present a general indication of appearance of the goods to which they refer and shall not form part of the contract. The Company reserve the right to alter or vary with or without notice.

COPYRIGHT

All drawings, descriptions and other information submitted by the Company shall remain the property of the Company together, with the copyright therein.

DESIGN IMPROVEMENT

As the Company constantly looks to improving and modernising products, the Company reserves the right to supply goods incorporating modifications in the design, when these are deemed by the Company to be an improvement.

FORCE MAJEURE

Every effort will be made to carry out the contract but its due performance is subject to cancellation by the Company or to such variation as it may find necessary as a result of inability to secure labour materials or supplies as a result of any act of god, war, strike, lockout or other labour dispute, fire, flood, drought, legislation or other (whether of the foregoing class or not) beyond its control.

LEGAL CONSTRUCTION

The terms of any contract to which these conditions of sale relate shall, in all respects be constructed and operate in accordance with the laws of the Republic of Ireland and be within the exclusive jurisdiction of the Irish courts.

#	
1200P4K	37
20TRSBK	84
20TRSG	84
20TRSWH	84
220-L	83
222-L	83
223-L	83
224-L	83
225-L	83
25TRSG	84
397/5	83
600P4K	37
600P4KTPU	37
600P5K	37

Α	
ALEM3WHGRI	29
ALMF3BKGRI	29
ALMF3WHEYE	29
ALMF3WHGRI	29
ALMFBKGRI	29
ALMFWHEYE	29
ALMFWHFUL	29
ALMFWHGRI	29
ALSTDBKGRI	29
ALSTDWHEYE	29
ALSTDWHGRI	29
ALULANT	71
ALULANTPIR	71
ATOM5	31
AWFO8	85

В	
B1100BKNL	66
BATL4FTEM3	40
BATL5FTEM3	40
BATL5HOEM3	40
BATL6FTEM3	40
BATL6HOEM3	40
BATLED4FT	40
BATLED5FT	40
BATLED5HO	40
BATLED6FT	40
BATLED6HO	40
BATLEDPIR	40
BFRAME	7
BH100E27	31
BLEDBK	31
BLEDPIRBK	31
BPLWB	81
BPWB	81
BRICKLED	67
BT4812	81
BULKFRAME	6
BULKLED	30
BULKLEDPC	30
PAGE 90	

	С	
7	CB15A	84
4	CB5A	84
4		
4		
3	CFLWHEM3SC	
3	CHA18EM3	
3	CHA18MW	
3	CHA18MW3	24
3	CHA18SD	24
4	CHA18SDEM3	24
т З	CHA18STD	24
	CHAEYEBK	
7	CHAEYEGY	
7	CHAEYEWH	
7		
9		
9	CIRCCR	
	CIRCWH	
9	CIROPALEM3	23
9	CIROPALMW	23
9	CIROPALMW3	23
9	CIROPALSTD	23
9	CIRPRISEM3	
9		
9	CIRPRISMW3	
9		
9		
1	CLEDCIRWH	
1	CLEDTRI	
1	CO12	
5	CO12EM3	
	CO12MW	
	CO12MW3	27
6	CO12PC	27
0	CO12SCPC	27
	CO18	
0	CO18EM3	27
0	CO18MW	
0	CO18MW3	
0		
0	CO18PC	
0	COMDL15	
0	COMDL25	
0	COMDL40	
0	COMRCS15	
	COMRCS25	
0	COMRCS35	54
7	CONVERT2	82
1	CONVERT4	82
1	CONVHTFAN	
1		
1		
1		
7		
, 1	CR10 CR10PW	85
6	CR80CR	
0	CR80SN	
0	CR80WH	57

CSLEDCR	26	
CSLEDCREM3		
CSLEDWHEM3		5
CSTAT1	88	
CSTAT17B		
CW3021	33	
D		
DC1WH	81	
DD16435	85	
DD28435		
DECKLED		
DFH2KW		
DFHT2KW	/4	
E		
EB1	20	
EB10/2	20	
EB11	20	
EB12		
EB12	20	
EB14		-
EB15		
EB16		
EB17		_
EB18	20	
EB19	20	
EB2		
EB20		
EB21		
EB3	-	Ē
EB4	-	
	20	
EB5		
EB6		
EB7		
EB8		
EB9	20	
EBLGDL	8	
EBLGDR		
EBLGDU		
EBLSLIMM		
EBPM3		
EBPM3LI	9	
	9	
ECON/7Q		
ELEC/7Q		
ELEGAN5EM3		
ELEGANCE5		
ELESUSPACK	42	
EML3MISO	6	
EML3NMISO		
EMLED3M		÷.
EMLED3NM		
	10	
	12	
EMMOLR		
EMMOUP		
EMPCR		
EX360PIRWH	77	
EXIT3MLED	8	

EXITMMO	12	
EXITREC	12	
EYEBK	27	
EYEWH	27	
	21	
F		
FLD10BK	47	ISOSIGND
		- ISOSIGINER
FLD10PIRBK	47	
FLD10PIRWH	47 47	J
		JSL242
FLD20BK	47	JSL242BP
FLD20PIRBK	47	JSL244
FLD20PIRWH	47	JSL244BP
FLD20WH	47	14
FLD30BK	47	K
FLD30PIRBK	47	KBAT4
FLD30PIRWH	47	KBAT5
FLD30WH	47	KBAT6
FLD50BK	47	KCAS14BKFL
FLD50PIRWH	47	KCAS14BKLV
FLD50WH	47	KCAS14WHFL
FLOOD120W	49	KCAS14WHLV
FLOOD200W	49	KCAS8BKFL
FLOOD50W	49	KCAS8WHFL
FLOOD80W	49	KCIREM3
		KCIREYEBK
G		KCIREYEGY
GDL50SS	67	KCIREYEWH
GRILLBK	27	KCIRFULLBK
GRILLWH	27	KCIRFULLCR
GU10LH	85	KCIRMW
GY2	88	KCIRMW3
		KCIRSTD
н		KCOMCS13
H17XL	88	KCOMCS18
H27XL	88	KCOMCS8
H37XL	88	KEM3BULKLI
H47XL	88	KEM3LIDL
HBAYLEDCIR	52	KEM3ML
HBAYLIN	51	KEXIT3MLI
HBCIR150	52	KFIRE4CR
HBCIR150PP	52	KFIRE4SN
HBCIRDIF90	52	KFIRE4WH
HBDIFALU90	52	KFLATDL12
HDA-1800	73	KFLATDL18
HL60B	71	KFLATDL24
HL60WH	71	KFLD10
HRT4-A	88	KFLD20
HRT4B	88	KFLD30
		KFLD50
I		KFLDPIR
■ IFIRELCSCR		
	56	KNANOIP2FT
IFIRELCSSN	56 56	KNANOIP2FT KNANOIP4FT
 IFIRELCSSN IFIRELCSWH 		
	56	KNANOIP4FT KNANOIP5FT
IFIRELCSWH IPCONNECT	56 56 84	KNANOIP4FTKNANOIP5FTKPANBL
 IFIRELCSWH IPCONNECT ISOEBLGDD 	56 56	 KNANOIP4FT KNANOIP5FT KPANBL KRECBOPL
 IFIRELCSWH IPCONNECT ISOEBLGDD ISOEBLGDL 	56 56 84 8	 KNANOIP4FT KNANOIP5FT KPANBL KRECBOPL KRECBOPLPC
 IFIRELCSWH IPCONNECT ISOEBLGDD 	56 56 84 8 8	 KNANOIP4FT KNANOIP5FT KPANBL KRECBOPL

INDEX

KWPEM3SIN6	45
KWPEM3TWI5	45
KWPEM3TWI6	45
KWPSIN5	45
KWPSIN6	45
KWPTWI5	45
KWPTWI6	45
L	
L60B	71
LBB120	51
LBB3050	51
LBB80	
LDLEM3	11
LDLEM3LI	11
LEDLBAY120	51
LEDLBAY30	51
LEDLBAY50	51
LEDLBAY80	51
LEDMDDEM3	13
LEDMIRROR	60
LEDOM5CR	60
LEDOM5WH	60
LEDSH44	59
LEDSH6CR	59
LEDSH6WH	
	59
LEDTWNSPOT	
LGDSET	7
LMDDEM3ISO	13
М	
	20

MINIEYEBK	28
MINIFULLWH	28
ML5040	60
MSCSLCREM3	26
MSCSLEDCR	26
MSCSLEDWH	26
MSCSLWHEM3	26
MSLEDMINSC	25
MSLEDWHSC	26
MSLWHEM3SC	26
MWCASE	79

N	
N64/1	63
N64/3	63
N64/5	63
N64/7	63
NL1WH	63
NPCHKIT	79

0	
OILHT157	75
OILHT211	75
OILHT211T	75
OMLED10	60
ONPR2	88

ONPR3	88
	22
OPCIRMW	22
OPCIRMW3	22
	22
OPSQEM3	22
	22
	22
OPSQSTD	22
Р	
PACIFIC12	29
PANSUSKIT	37
PFH2400	74
PIR110BK	77
PIR180BK	77
PIR180WH	77
PIR80BK	30
PIRFM360	77
PIRHL60BK	71
PIRHL60WH	71
PIRL60BK	71
PRCIREM3	22
PRCIRMW	22
PRCIRMW3	22
PRCIRSTD	22
PRSQEM3	22
PRSQMW	22
PRSOMW3	22
PRSOSTD	22
PTBLOCK	84
	78
R	
RDT10A	79
	13
RLGDUP	13
S	
SA360PIR	77
SDCSLCREM3	26
SDCSLEDCR	26
SDCSLEDWH	26
SDCSLWHEM3	26
SEEBPM3	9
SEEXIT3ML	8
SELB4FTEM3	41
SELB5FTEM3	41
SELB5HOEM3	41
SELB6FTEM3	41
SELB6HOEM3	41
SELDLEM3	11
SEMEM3	
SENSORMW	79
SESIGNLEM3	13
SESMDCL	12
SESMDLEM3	12

45	ONPR3	88	SFLWW15	63
45	OPCIREM3	22	SFLWW9	63
45	OPCIRMW	22	SH1844DVO	59
45	OPCIRMW3	22	SH3WH	74
45	OPCIRSTD	22		28
45	OPSQEM3	22	SHEYEMWBK	28
45	OPSQMW	22		
	OPSQMW3	22	SHEYEWH	28
	OPSQSTD	22		28
71				28
51	Р		SHFULLMWWH	28
51	PACIFIC12	29	SHFULLWH	28
51	PANSUSKIT	37	SIGNLEDEM3	13
11	PFH2400	74	SIGNLGD	13
11	PIR110BK	77	SIGNLGDUP	13
51	PIR180BK	77	SIR020	88
51	PIR180WH	77	SIR021	88
51	PIR80BK	30	SIR022	88
51	PIRFM360	77	SLGUCR	61
13	PIRHL60BK	71	SLGUSN	61
60	PIRHL60WH	71	SLGUWH	61
60	PIRL60BK	71	SLICELONG	67
60	PRCIREM3	22	SPOT1CR	69
59		22	SPOT1SN	69
59	PRCIRMW3	22	SPOT1WH	69
59	PRCIRSTD	22	SPOT2CR	69
59	PRSQEM3	22	SPOT2SN	69
10		22	SPOT2WH	69
7 13	PRSQMW3 PRSOSTD	22		
15	PTBLOCK	22 84	SPOT3CRBAR	69
			SPOT3CRPL	69
28		70	SPOT3SNBAR	69
28	R		SPOT3SNPL	69
60	RDT10A	79	SPOT3WHBAR	69
26		13	SPOT3WHPL	69
26		13	SPOT4CR	69
26			SPOT4SN	69
26	S		SPOT4WH	69
25	SA360PIR	77	SPOTLEDGAR	68
26	SDCSLCREM3	26	SPOTLEDWAL	68
26	SDCSLEDCR	26	SQOPALEM3	23
79	SDCSLEDWH	26	SQOPALMW	23
	SDCSLWHEM3	26	SQOPALMW3	23
	SEEBPM3	9	SQOPALSTD	23
63	SEEXIT3ML	8	SQPRISEM3	23
63	SELB4FTEM3	41		23
63	SELB5FTEM3	41	SQPRISMW3	23
63	SELB5HOEM3	41	SQPRISSTD	23
63	SELB6FTEM3	41	SSBE	83
79	SELB6HOEM3	41	SSHDA-2500	73
	SELDLEM3	11		
	SEMEM3	6		82 69
75	SENSORMW	79		68
75	SESIGNLEM3	13		68
75	SESMDCL	12		68
60	SESMDLEM3	12	SURFACEMK	37
88	SFLDR36	63	SUSPACK	37

INDEX

т		VECOM
T8LED16	42	VECOM
T8LED20	42	VECOPA
T8LED24	42	VECORC
TCWH	81	VECORC
TH1	73	VECORE
TH2	73	VECORE
TH3	73	VECORE
HH4	73	VECOTV
TLS1440	78	VECOW
TLS68EX	78	VECOW
TRG1FT	73	VECOW
TRG2FT	73	VECOW
TRG3FT		VECOW
TRG4FT		
TRIMLONG		
TSPOTLIP20		WELLBK
TUS10NL		WELLBK
TUS16NL		WELLDI
TUS20NL		WELLW
TUS6NL		WELLW
TWSBE		WGLED
	82	WGLED
TWSRCDWH		WLPPSI
	02	WLPPT
V		WP41
VECO5WPSI2	45	WP41EN
VECO5WPTW2	45	WP41M
VECO6WPSI2		WP41M
VECO6WPTW2		WP42
VECOBAT4FT	41	WP42EN
VECOBAT5FT		WP42M
VECOBAT5HO		WP42M
VECOBAT6FT		WP51
VECOBATON		WP51EN
VECOCABPCI		WP51M
VECOCABPTR		WP51M
		WP51
VECOEXIT3M		WP52EN
VECOEXITSM	47	WP52M
VECOF10FIR		WP52M
VECOF20FIR		WP 52101
VECOFBK		WP61EN
		WP61M
VECOFLD50		WP61M
		WP62
		WP62EN
		WP62M
		WP62M
VECOIFIRE4		
		WPCSB
VECOISOR		WPCSW
VECOLT510		WPCSW
VECOLT514		
VECOLT54		
VECOLT58	64	XS63W

VECOMEM3	7
VECOMEM3L	
VECOPANBL	
VECORCFL10	
VECORCFL20	
VECORDL12	-
VECORDL12	
VECORDL24	54
VECOWLPIRW	66
VECOWLW	
VECOWP5FT	44
W	
	66
WELLBKSTD	
WELLDIFF	
	66
WGLEDBK	
WGLEDWH	
WLPPSING	68
WLPPTWIN	68
WP41	44
WP41EM3	44
WP41MW	44
WP41MW3	44
WP42	44
WP42EM3	44
WP42MW	44
WP42MW3	44
WP51	44
WP51EM3	44
WP51MW	44
WP51MW3	44
WP52	44
WP52EM3	44
WP52MW	44
WP52MW3	
WP61	44
WP61EM3	44
WP61MW	
WP61MW3	44
WP62	44
WP62EM3	
WP62MW	44
WP62MW3	44
WPACKLED	
WPACKLEDPC	
WPCSBK	
WPCSBKPC	
WPCSWH	
WPCSWHPC	30
Х	
V\$63W	78

78 PAGE 91



Everyday Lighting for Professionals

Æ



T: +353 1 844 6300 E: sales@eterna-lighting.ie E: technical@eterna-lighting.ie W: www.eterna-lighting.ie

O'Neills Electrical Ltd trading as Eterna Lighting Ireland Co. Reg. No. IE 018423 | WEEE Reg. No. 00093WB | VAT Reg. No. IE 8R73602D Unit B4D | Airport Business Park | Cloghran | Co. Dublin | K67 X7H9

