

325mn	n]	=						
Code	Colour	Version	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	MOM / OPQ
CSLEDCR	Chrome	Standard	- 17W	3100K 4200K 6400K	1250 lm 1350 lm 1300 lm	35,000 hrs	IP65	1/8
CSLEDWH	White							
CSLEDCREM3	Chrome	- EM3 - MW - MW + EM3						
CSLEDWHEM3	White							
MSCSLEDCR	Chrome							
MSCSLEDWH	White							
MSCSLCREM3	Chrome							
MSCSLWHEM3	White							
SDCSLEDCR	Chrome	SD						
SDCSLEDWH	White							
SDCSLCREM3	Chrome	SD + EM3						
SDCSLWHEM3	White							

● = ON ○ = OFF

3100K 1250 lm

4200K

1350 lm

LED LAMP SPECIFICATIONS:

Luminaire lumens (with

6400K 1300 lm

1250 lm

5 Year Warranty

Year Warranty

Emergency

Product Li-lon Battery

IP65

Colour Temp. Selectable

(((•))) Microwave Sensor



Double Insulated

BESA Box Compatible

LED COLOUR SELECTABLE FITTINGS

Versatile range of decorative bulkheads, offering practicality and style with multiple functional options - perfect for superior leisure, hotels & outdoor applications

- Polycarbonate construction Full circular LED array
- IP65, ceiling or wall mounted
- Central BESA box mounting option on the base
- 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

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

diffuser): Warm White, Cool White, Daylight White	1350 lm 1300 lm			
Lumens from chip (array): Warm White, Cool White, Daylight White	1700 lm 1850 lm 1750 lm			
Useful lumens (array): Warm White, Cool White, Daylight White	1200 lm 1300 lm 1250 lm			
Rated Wattage	17W			
Rated luminous flux	1200/1300/1250 ln			
Nominal life time of the lamp	35,000 hrs			
Colour temperature	3100/4200/6400K			
Number of switching cycles before premature lamp failure	15,000			
Warm-up time up to 60% of the full light output	Instant full light			
Dimmable	No			
Nominal beam angle	120°			
Rated power	17W			
Rated lamp lifetime	35,000 hrs			
Lamp power factor	>0.88			
Lumen maintenance factor at end of nominal life	>0.7			
Starting time	<0.1s			
Colour rendering	>80 Ra			
Colour consistency	Within 6 step Macadam ellipse			
Rated peak intensity	520cd			
Rated beam angle	120°			
Voltage / Frequency	240V~50Hz			
Not suitable for acce	nt lighting			

COLOUR TEMPERATURE SELECTABLE FITTINGS

DESIGNED FOR SIMPLE AND SPEEDY INSTALLATION



STEP 1Remove diffuser



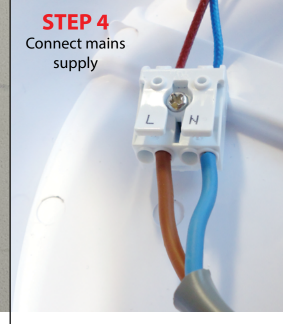
STEP 2Loosen screws and remove gear tray



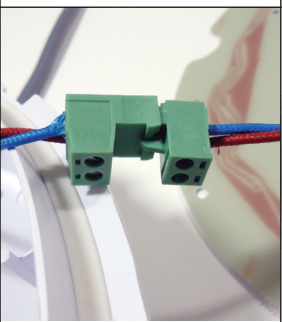
KEYHOLE SLOTSNo need to remove screws



STEP 3Fix base to mounting surface



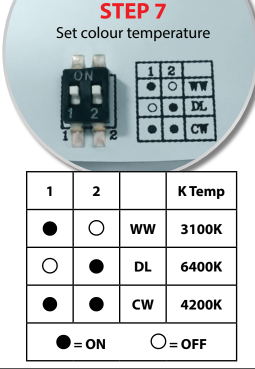
PUSH-FIT TERMINALSFor quick connection



STEP 5Connect plug between gear tray & base



STEP 6Fix and secure gear tray in place





Twist lock diffuser in place