IP66

IK08

Sensor

Double





Everyday Lighting For Professionals

LED AMENITY CEILING / WALL LIGHTS

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

95mm

SHFULLMWBK

SHFULLMWWH

SHEYEMWBK

Black

White

Black

Full

Eyelid

12W

- · 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
- 4200K colour temperature: for bright neutral white appearance

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	IP66 IK08	1/10
SHFULLWH	White							
SHEYEBK	Black	E It al						
SHEYEWH	White	Eyelid						
Microwave								

4200K

800 lm

25,000 hrs

1/10

IK08

Eyelid Diffuser

LAMP SPECIFICATIONS:	SHFULL	SHEYE				
Lumens total flux	800 lm	800 lm				
Lumens 120° flux	730 lm	730 lm				
Rated Wattage	12W	12W				
Rated luminous flux	730 lm	730 lm				
Nominal life time of the lamp	25,000 hrs	25,000 hrs				
Colour temperature	4200K	4200K				
Number of switching cycles before premature lamp failure	>15,000	>15,000				
Warm-up time up to 60 % of the full light output	Instant full light	Instant full light				
Dimmable	No	No				
Lamp dimensions	Ø 140mm	L: 180 x H: 77mr				
Nominal beam angle	120°	120°				
Rated power	12W	12W				
Rated lamp lifetime	25,000 hrs	25,000 hrs				
Lamp power factor	>0.93	>0.93				
Lumen maintenance factor at end of nominal life	≥70%	≥70%				
Starting time	<0.1s	<0.1s				
Colour rendering	≥80%	≥80%				
Colour consistency	Within 6 step Macadam ellipse	Within 6 step Macadam ellipse				
Rated peak intensity	480cd	480cd				
Rated beam angle	120°	120°				
Not suitable for accent lighting						