



AECLED/W/CCT/MWS/M3

Eclipse MultiLED CCT Integral Microwave Sensor Self-Test Emergency 11/14/25W - White



Features

LED wall/ceiling luminaire with adjustable power and light output option

One product with integral driver dip-switch

Internal CCT selector switch allows the installer to choose the CCT between 3000K, 4000K and 6500K

Lumen package options allow retrofit of 28W, 38W or 55W CFL luminaires

Flexibility of performance allows suitability for multiple applications

Spun aluminium base with dished opal Visiluxe diffuser

BESA box fixing versatile mounting options

Option of White, Chrome or Satin Chrome housing

LED lifespan L70 54,000 hours

General Information

| | |
|--------------------------------|----------|
| Lamp Type | LED |
| Colour / Finish | White |
| Emergency | Yes |
| Self Test | Yes |
| IP Rating | IP20 |
| Class Protection | 1 |
| Internal / External | Internal |
| Surface / Recessed / Suspended | Surface |
| Warranty (Years) | 5 |
| CE Mark | Yes |
| Diameter (mm) | 431 |
| Depth (mm) | 108 |

Technical Information

| | |
|------------------|--|
| Wattage | 11W/14W/25W |
| Lumens Delivered | 1165lm/1454lm/2700lm (Warm White, 11W/14W/25W), 1193lm/1493lm/2846lm (Cool White, 11W/14W/25W), 1202lm/1491lm/2762lm (Daylight, 11W/14W/25W) |
| Lm/W | 106lm/104lm/108lm (Warm White, 11W/14W/25W), 108lm/107lm/114lm (Cool White, 11W/14W/25W), 109lm/107lm/110lm (Daylight, 11W/14W/25W) |
| CRI | Ra 80 |
| CCT | 3000K/4000K/6500K |
| Input | 230V |
| Hertz | 50/60Hz |
| Operating Temp | -10°C to 25°C |

Technical Data - ETIM - Ceiling-/wall luminaire (EC002892)

| | |
|---------------------------------|-------------|
| Suitable for wall mounting | Yes |
| Suitable for suspended mounting | No |
| Suitable for ceiling mounting | Yes |
| Suitable for built-in mounting | No |
| Suitable for surface mounting | Yes |
| With light source | Yes |
| Suitable for number of lamps | 1 |
| Material housing | Aluminium |
| Colour housing | White |
| Nominal voltage | 230-230 V |
| Control gear included | Yes |
| Degree of protection (IP) | IP20 |
| Protection class | I |
| Suitable for emergency lighting | Yes |
| With movement sensor | Yes |
| With light sensor | No |
| Max. system power | 25 W |
| Colour of light | White |
| Colour temperature | 3000-6500 K |
| Colour rendering index CRI | 80-89 |
| Height/depth | 108 mm |
| Length | 431 mm |

Datasheet generated from <https://onetimepim.com> last updated Tuesday, June 23, 2020 10:35:00 AM

