

Sunset-300-RD-EM-SEN

LED Ceiling Light w/ Dimmable Sensor























Description

The SUNSET-300-RD-EM-SEN surface mounted LED ceiling light feature a modern trimless appearance, and a stylish slimline design while providing a 120° beam of uniform light output through the use of high intensity LED SMDs (Surface Mounted Diodes). Featuring a DIM Sensor model as well as Emergency model, ideal for commercial common areas, such as hallways and stairwells. The SUNSET-300-RD-EM-SEN is available in 300mm and is constructed from white polycarbonate and rated at IP54, making it ideal for usage in damp locations and in dwellings located close to coastal areas. Now with TRIO, the added option of changing the colour temperature output of the ceiling light with a dip switch at the back of the fitting. SUNSET-300-RD-EM-SEN LED ceiling lights are fully dimmable with remote control only, have a lifetime of 50 000 hours on average and are backed by our Three-Year Replacement Warranty.



Specification Features

 Input Voltage:
 240V AC

 Power (W):
 25W

 IK Rating:
 IK10

 IP rating (IP):
 IP54

Lumens (lm): Warm White 3000K - 2500lm

Neutral White 4000K - 2650lm

White 5700K - 2600lm

LED type: SMD

CCT: 3000K - 4000K - 5700K (Switchable)

CRI: ≥ 80 Beam angle (°): 120°

Dimmable: with remote control only

Lifespan (hrs): 50,000hrs

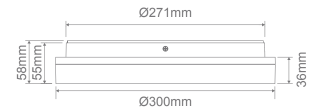
Class II (No Earth Required)

Microwave Sensor: Yes

Compliance: Fully complaint to AS/NZS 2293.3 standards

SUNSET-300-RD-EM-SEN Products are all self test

Diagrams / Additional



Item No.	Variant	Colour
SUNSET-300-RD-SEN	66130	White
SUNSET-REM	66133	N/A



Sensor Remote NOT Included Note: One remote operates multiple sensors.



Sensor

Detection Area:

 Power:
 <0.15W</td>

 Input Rated Voltage:
 7.5V

 Input Voltage:
 12V

 Current:
 <25mA</td>

 Output:
 PWM

 Night Light:
 3% Standby

Dim: 5% Step (Increase or Decrease)

Stand by Dim Level: 10%, 30%

Hold Time: 5s, 1min, 5min, 10min

Stand by period Os, 1 min, 10min

Test Press Test, the lamp will be turned off after 2

seconds. It will keep the same parameter as last

100% <--->, 75% <-->, 50% <-->, 25% <->

operation when turn on.

Daylight Threshold: 15Lux C, 50Lux , disable