



PHAROS C LED 2D multi-function series (25W)

Datasheet



- Can be used for general, emergency and microwave sensor lighting applications
- Microwave sensor has either on/off or stepped (100%/25%) dimming operation
- No glass used. Ideal for covered walkways, stairwells, utility rooms and garages
- 3 hours emergency lighting (industry standard)
- Equipped with Epistar leds and external driver
- IP65 rated
- Polycarbonate cover. Complies with latest safety and EMC standards
- Lightweight aluminium profile with excellent heat dissipation
- More than 50,000 hours average operating life
- 5 years warranty



PHAROS C LED 2D multi-function series (25W)

Datasheet

Specifications

Model No.	Input Power	Output Power	Size (mm) l x w x h	Lumens ±10%	CRI	Beam Angle	Qty per carton
PHAR C 25 xxx*	28W	25W	315 x 315 x 100	2900	>80	120°	4

CCT Range: WW (3000K) NW (4000K) CW (6400K)

*Option (xxx)
STD = Standard
EM = 5W Emergency
MW = Microwave Sensor
EMW = 5W Emergency + Microwave Sensor

Temperature
Operating: -20°C ~ +50°C (STD/EM)
Operating: -20°C ~ +40°C (MW/EMW)

Electrical Characteristics
Input Voltage: AC 100 ~ 240V 50/60Hz
Power Efficiency: ≥ 0.85

Battery / Microwave Sensor Specifications

Battery Duration	Battery Charging Time	Battery Output Power	Battery Type	MW Detection Range	MW Time Delay	MW Detection Angle
3 hrs	24 hrs	3W	Lithium 1800mAh	6 - 8m	90s	360°

Light Distribution (at 100% output)

PHAR C 25

