















CE

Voltage: ~220-240V, 50-60 HZ
Protection class: II IP65
Standards: See Technical Data Below

Description

LED Surface IP65 Emergency Luminaire

The EXIDA ACC IP65 PERFORMANCE CO DALI/SELF TEST is a high performance surface mounted self-contained LED emergency luminaire with a Corridor (Escape Route) distribution featuring a high output LED module with 2.2Ah NiMH battery pack, deep discharge protection circuit and integrated indicator. The housing is supplied in a white finish and has an IP65 ingress rating protecting it from dust, dirt and water. This universal product provides an robust alternative to the 8W fluorescent bulkhead for harsher environments.

Product Image



Technical Data Supply Voltage/Frequency 230VAC / 50-60Hz Ceiling cutout size/min void height 30mA max / 3.6V 2.2Ah NiMH Supply Current (Max) / Battery Type **Total Circuit Power** 1.7W **Power Factor** 0.44 Ambient Temperature (ta) 0°C To +40°C **Ingress Protection** IP65 Weight 464g 0.5-2.5mm² max **Conductor Size** Luminous Flux 206lm >5700K **Emergency Duration** 3 Hours 24 Hrs Recharge Period Open Area Lens Distribution Self Test Yes, full self test function with no DALI connection **DALI Test** Yes, for use in conjunction with a DALI control system

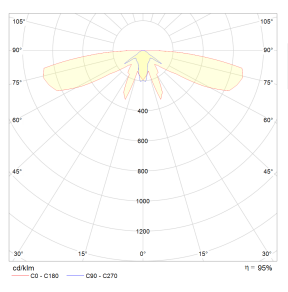
EN 60598-2-22 BS 5266-1 EN 62034

EN 62386 EN 62471

Drawing / Dimensions						
Dimens. [mm] L 197	W 132		H 53			
		53mm			A	
132mm	•	197mm		35mm	Ø 5mm	
•	•			C + +	8	

Polar Distribution:

Relevant Standards



Spacing information

Escape Route (based on min. 1.0 lux)

Mounting Height (m)	Distance Luminaire to Luminaire (m)	Distance Luminaire to wall (m)
2.5	17.00	6.50
2.8	17.50	6.60
3.0	17.80	6.70
4.0	14.10	3.00
6.0	8.20	3.10