

Lighting-Power-Control

TM TECHNOLOGIE

ONTEC S30 M5 180 NM DALI

Part Code: RDF-TM-S3.M5DAN360W

IP65 1200lm Very High Output Emergency Bulkhead (Twin Spot Alternative).





Dimensions (mm)



PARAMETERS

Application	outdoor, high ceilings, high risk areas, cold storage	
IP	IP65 (or IP67 with accessory)	
IK	08 (or IK10 with accessory)	
Version	DALI monitoring	
Power supply	210-250V AC, 186-254V DC	
Temperature range	-15 to +40 °C	
Material	PC (various colours)	
Duration time	3 hour	
Operating mode	non-maintained	
Light output power	5.8W	
Active power	4.0W	
Insulation class	2	
Luminous flux	1200 lm	
Battery	2 x LiFePO4/C 6.4V 3.0Ah	

FEATURES

- Large IP65 1200Im bulkhead emergency light suitable for twin spot replacement / upgrade
- Suitable for high ceilings, high risk and outdoor areas
- Non-maintained operation with DALI emergency monitoring
- 5 year warranty, 2 year battery warranty
- Accessories available for recessed mounting, vandal resistance, IP67 and IK10 upgrade
- DATA2 addressable, standard test, auto-test and central battery versions available for all ONTEC S30 variants

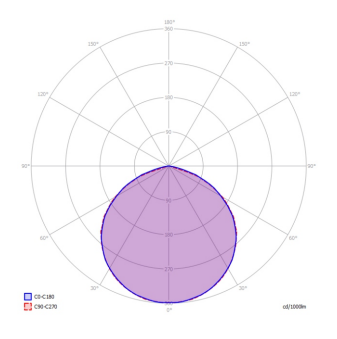
ONTEC S30 M5 180 NM DALI

Part Code: RDF-TM-S3.M5DAN360W

IP65 1200Im Very High Output Emergency Bulkhead (Twin Spot Alternative).

PHOTOMETRY [m]

Ceiling height	Distance wall - fitting	Distance fitting - fitting
8,0	9,0	26,0
9,0	9,0	28,0
10,0	9,0	29,5
11,0	9,5	30,5
12,0	9,5	32,0
13,0	10,0	33,0
14,0	10,0	34,0
15,0	10,0	35,0
16,0	10,0	36,0
17,0	9,5	37,0
18,0	9,5	37,5
19,0	9,0	38,5
20,0	9,0	39,0





Page 2 of 2

RDF Lighting Power and Control. www.rdflightingpowerandcontrol.co.uk

<u>email: sales@rdflightingpowerandcontrol.co.uk</u> telephone: 0333 772 9019