

ATORPLED4/MWS/M3

Tornado PRO 1200mm Microwave Sensor Self-Test Emergency



Features

Robust non-corrosive batten ideal for industrial applications and ancillary areas

Ultra slim IP65 LED NCF linear

High efficiency up to 161 Lm/W

Unique base design caters for multiple installation methods

Installer friendly embedded features aid accurate and fast installation for any application

Quick release LED array / gear tray assembly provides the installer the means to faster installation / maintenance

Fast latching / permanently located stainless steel side clips ensure a quick and secure connection

Self-test emergency as standard with Li-ion battery technology, reducing charge time and running costs

Powered by Tridonic



Belfast: +44 (0) 2890 773750

General Information

| Lamp Type | LED |
|--------------------------------|--|
| Colour / Finish | Grey |
| Emergency | Yes |
| Self Test | Yes |
| Integral Microwave Sensor | Yes |
| Bluetooth Enabled | Yes |
| IP Rating | IP65 |
| IK Rating | IK07 |
| Class Protection | 1 |
| Internal / External | Internal / External |
| Surface / Recessed / Suspended | Surface,Suspended |
| Lifetime (Hrs) | L80 B10 54,000h |
| Warranty (Years) | 7 |
| CE Mark | Yes |
| Length (mm) | 1,265 mm |
| Width (mm) | 85 mm |
| Height (mm) | 70 mm |
| Accessories | ATORPLED/SSKIT/SINGLE, ATORPLED/SSKIT/TWIN |
| | |



Belfast: +44 (0) 2890 773750

Technical Information

| Wattage | 20W |
|------------------|-------------|
| Lumens Delivered | 2300lm |
| Lm/W | 117lm/W |
| Beam Angle | 100/120 |
| CRI | 80 |
| ССТ | 4000K |
| Input | 220/240V |
| Hertz | 50/60Hz |
| Operating Temp | 0°C to 40°C |
| SDCM | 6 |
| | |

Datasheet generated from https://onetimepim.com last updated Thursday, October 13, 2022 10:03:45 PM



