



LUBPRO-SM-RS-HVG-BLK

Ultrablade Pro Exit, Surface Mount, Rod Suspended, L10 Nanophosphate, Zoneworks Hive, All Pictograms, Single or Double Sided, Black



PRODUCT INFORMATION	
Part Number	LUBPRO-SM-RS-HVG-BLK
MIC	UKA01810150001
Description	Ultrablade Pro Exit, Surface Mount, Rod Suspended, L10 Nanophosphate, Zoneworks Hive, All Pictograms, Single or Double Sided, Black
Construction	PC/ABS body with PC Diffuser
Mounting	Surface Mount Ceiling - Rod suspended Blade suspended with 5mm diameter; steel rods secured by 2 x "grub-screw" at each end of the rod. Rod suspension system supplies power to the LED lamp bar mounted on top of blade. Note: Steel Rods supplied with fitting assembly, 1500mm long.
Dimensions L x W x H	Blade Assembly 317mm x 8.7mm x 157mm Ceiling Mount Control Gear Enclosure: 360mm x 47mm x 72mm
Cut-Out	350mm x 48mm
Weight	1.5kg
Operating Mode	Maintained
Testing System	Zoneworks HIVE (RF) 2.4 GHz
Battery	Lithium Nanophosphate 3.3V 2.5Ah
Charging Method	Intelligent current limited constant voltage
Diffuser	All Directional Inserts Included
Lamp(s)	12 x Duris E3 LED, 100,000 hours
Operating Voltage	240V AC; 50Hz
Supply Current	0.05A
Power Factor	0.38
Power Consumption	1.9 Watts (Standby), 4.1 Watts (Max)
Inrush Current (Peak/Duration)	18.9A/138µs
Earth Leakage	N/A
IP Rating	IP20
Operating Temperature	0°C to 40°C
Viewing Distance	30m
Rated Emergency Duration	180 minutes
Luminaire Classification	X 1 AFG 180
Compliance Marking	
Conformity	BS EN 60598-2-22, BS 5266

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order.



LUBPRO-SM-RS-HVG-BLK

Ultrablade Pro Exit, Surface Mount, Rod Suspended, L10 Nanophosphate,
Zoneworks Hive, All Pictograms, Single or Double Sided, Black

REPLACEMENT PARTS

PART NUMBER	DESCRIPTION
1533030	Battery
8003837	Emergency Driver
8011493	LED Panel
8003330	Node