

ULTRABLADE PRO RECESSED EXIT



Recessed Architectual Blade Exit

The sophisticated look and design of the Ultrablade PRO will satisfy all architectural requirements for a premium recessed exit.

With its low profile design, only 80mm of ceiling space is required during installation, combine this with a reduced reflection and halo effect on the diffuser and a decal that is scratch and fingerprint resistant it is no wonder the Ultrablade PRO is the industry standard for an architectural blade exit.

Applications

Office Buildings

Retail outlets

Apartments

Shopping Centres





Features and Benefits

- Tested to BS EN 605982-22
- Compliant to EN1838 and ISO7010
- Low 1.5W to 1.8W standby power consumption
- Wall and ceiling mount
- All directional decals in one box
- Lithium Iron Phosphate or Nanophosphate® battery
- DALI[®] and Zoneworks[®] test options available
- CTP System compatible







LNP

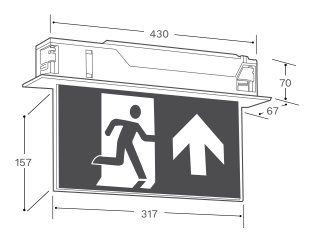
ULTRABLADE PRO RECESSED EXIT

ORDERING INFORMATION		EL ECONOMY	CLP PREMIUM	L10						
	Standard - White	EUBPRO-LI	CUBPRO	LUBPRO-SM						
PART NO.	Standard - Black	-	CUBPRO-BLK	LUBPRO-SM-BLK						
		No	Yes	Yes						
	DALI®	-	CUBPRO-DALI	LUBPRO-SM-DALI						
	Zoneworks® XT	-	CUBPRO-ZW	LUBPRO-SM-ZW						
Т	heatre Version	No	CUBPRO-TH	LUBPRO-TH						
Carton Quantity		5								
V	/eight - single (carton)	1.1kg (7.5kg)								
Dimensions (L x W x H)		17mm x 8.7mm x 157mm - Blade Assembly 385mm x 67mm - Cover Plate 350mm x 48mm - Ceiling cutout								
D	irectional Options	All directional inserts included in the box (Up, Down, Left, Right)								
D	irectional Options (Theatre Only)	Add Suffix to Part Number, -DS Double Sided, -R Pictograph, L (Left) or R (Right) ie. CUBPRO-TH-DS-RR								
-										

POWER, LAMPS AND BATTERY	EL ECONOMY	EL ECONOMY CLP PREMIUM					
Power Consumption (Standby / Max)	1.5W / 2.5W	1.8W / 3.9W	1.9W / 4.1W				
Lamp(s)	50,000hrs LEDs	100,000	nrs LEDs				
Battery	Lithium Iro	Lithium Iron Phosphate					
Voltage (V) / Milliamp per hour (mAh)	nour (mAh) 3.2V / 1500mAh		3.3V / 2500mAh				
Charging Method	Intelligent current limited constant voltage						
Rated Emergency Duration (Mins)	180						

TECHNICAL SPECIFICATIO	ONS	SPARE PARTS	EL
Operating Mode	Maintained	Battery	1560100
Voltage (V) Frequency (Hz)	220-240V(50Hz)	Lamp Bar	8002179
Construction / Body	ABS / PC	DALI® Node	N/A
Viewing Distance	30m	Zoneworks® Node	N/A
Mounting type	Recessed	Diffuser	2310250
Operating Temperature	1°C to 40°C	LUMINAIRE CLASSIFICATION	EI
IP Rating (IP)	IP20	Classification	X 1

iting (IP)	IP20	Classification	Х	1	AG	180	Х	1	AG	180	Х	1	AG	180
PROTECTION														
Battery overvoltage & overcurrent protection														
Battery deep discharge protection														
Supply voltage polarity reversal protection														
Battery short-circuit protection (charging will resume upon removal of fault)														



Dimensions (mm)

*Warranty information located at: https://clevertronics.co.uk/product-warranty-statement/ 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.



clevertronics.co.uk

362 Stockley Close, West Drayton, London UB7 9BL Clevertronics International UK Ltd trading as Clevertronics, with registered number 11249539, whose registered office is at 843 Finchley Road London NW11 8NA. 223UK Ultrablade Pro Recessed 2019

CLP

1550050

8002178

8003061

8001450

CLP

L10

1530030

8002178 8003061

8001450

2310250

L10