

Dedicated Exit Signs	126
8W Bulkheads and Exit Signs	127
Emergency Conversion Units	128
Twin Beams	129
Security Lighting and PIRs	130



EXIT SIGNS

EXIT SIGNS

A comprehensive range of exit luminaires that are ideally suited to almost all emergency lighting applications and easily fulfill the designers specific needs in most installations.

IP20



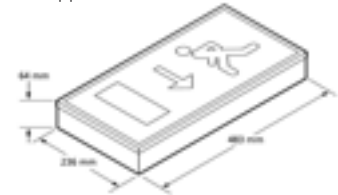
EXIT BOX

Part No.	Description	Code
SEMEX83NM+	3 Hour Non Maintained	4440
SEMEX83M+	3 Hour Maintained	4441



SPECIFICATION

A slim and compact 8 watt emergency sign with a viewing distance of up to 30 metres. Particularly well suited to installations where there is limited wall space above a door. A generous downlight panel provides illumination at floor level. A sturdy design with clean lines that makes the fitting both easy to see and complementary to a variety of exit route applications.



NEW FLUSHLITE

Part No.	Description	Code
Luminaires (Recessed Body)		
EL-FL8/3NM	3 Hour Non-Maintained	4808
EL-FL8/3M	3 Hour Maintained	4809
Diffusers		
EL-FL/DIF	Standard	
EL-FL/SDIF	Standard with slot for edge lit legend	
Legends (Edge Lit)		
EL-FL/LEG/R	Running Man/Door/Arrow Right	
EL-FL/LEG/L	Running Man/Door/Arrow Left	

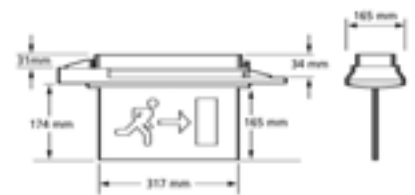


SPECIFICATION

A sleek and impressive recessed emergency luminaire that complements hotel and office interior spaces.

- Fully recessed
- Slim, clean style
- Light engineered diffuser for optimised spacing
- Winged installation feature for ceiling tile mount

The New Flushlite can be installed as a stand alone recessed luminaire by utilising the recessed body and standard diffuser. Alternatively it can be installed as a recessed exit light by selecting the slotted diffuser and appropriate edge lit legend.



EDGE LITE 3

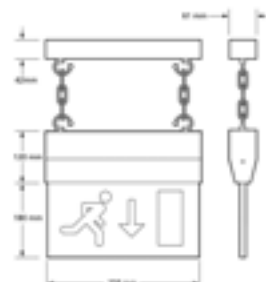
Part No.	Description	Code
Luminaires (Exit Lights)		
EL-EDG8/3NM/S	3 Hour Non-Maintained (Steel)	4810
EL-EDG8/3NM/B	3 Hour Non-Maintained (Brass)	4810
Single Sided Legends		
EL-EDG/LEG	Running Man/Door/Arrow	
Suffix Legends: L = Left, R = Right, D = Down		
Suffix Colours: S = Silver, B = Brass, W = White		



SPECIFICATION

Edgelite 3 is a distinctive example of the traditional edge lit luxury sign. Available in three finishes. Brass, the perfect choice for period or prestige settings. White for modern clean appeal and stainless steel where a contemporary look is required. The body is hung by a hook and chain arrangement that has both an aesthetic and practical appeal.

The mains connector block is seated conveniently in the support pod which can be mounted either on a ceiling or wall.





SELF-CONTAINED SURFACE MOUNTED LUMINAIRES

A selection of 8W self-contained surface mounted luminaires suitable for a wide variety of interior and exterior applications.

SPECIFICATION

- Easy to install
- Shallow and unobtrusive profile
- Simple first fix base with removable gear tray
- ABS body with snap-on polycarbonate diffuser
- Dimensions (L/W/D) 353 x 96 x 75mm



IP65

Optional Legend kit

SECTOR

8W BULKHEAD

Part No.	Description	Code
SEM83NM	Non-Maintained	4830
SEM83M	Maintained	4831
SEM83LEGEND	Self Adhesive Multi Legend	4899
SEM83REKIT	Recessing Kit SEM8	

SPECIFICATION

- Slim body
- First-fix assembly
- Light optimised diffuser
- Self adhesive legends available
- Dimensions (H/W/D) 193 x 360 x 55mm



Optional Legend kit



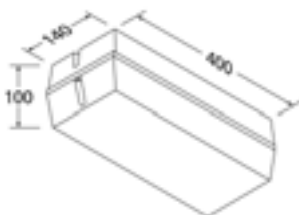
WAYLUX

Part No.	Description	Code
EL-WL8/3NM	3 Hour Non-Maintained	4830
EL-WL8/3M	3 Hour Maintained	4831
EL-WL/LEG	Legend	

Legend Suffix: L = Left, R = Right, D = Down

SPECIFICATION

- Heavy duty vandal resistant construction
- Heavy duty terminal block
- Matching mains version available
- Dimensions (L/W/D) 400 x 140 x 100mm



IP65

Optional Legend kit

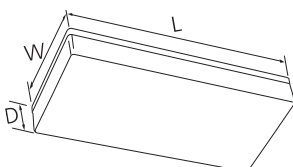


ROBOLITE 2

Part No.	Description	Code
EL-ROB8/3NM	3 Hour Non-Maintained	4830
EL-ROB8/3M	3 Hour Maintained	4831
EL-ROB8/230	Mains	4831
EL-ROBLEG	Self Adhesive Multi Legend	4899

SPECIFICATION

- Shallow profile design - only 62mm deep
- Large format ideal for retro fit installations
- Optional large format legend kit
- Diffuser retained by screws
- Dimensions (L/W/D) 416 x 194 x 62mm

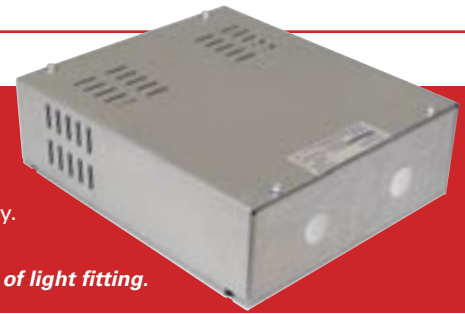


Optional Legend kit



STREAMLITE

Part No.	Description	Code
EL-JSL8/3NM-2	3 Hour Non-Maintained	4830
EL-JSL8/3M	3 Hour Maintained	4831
EL-35ML/JSL	Self Adhesive Multi Legend	4899



BOXED CONVERSIONS

An extensive range of modification kits to convert compact fluorescent and low voltage tungsten halogen fittings into self-contained, non-maintained and maintained emergency. All conversions are EMC tested, CE marked and come with a 3 year guarantee.

We are also able to offer a luminaire emergency conversion service for almost any type of light fitting.



BOXED CONVERSION UNITS (FLUORESCENT)

Part No.	Description	Code
EL-CON/FL3C	3.6V 3 Cell Conversions	4820
EL-CON/FL4C	4.6V 4 Cell Conversions	4820
EL-CON/FL5C	6.0V 5 Cell Conversions	4820
EL-CON/CFL3C	Compact 3.6V 3 Cell Conv.	4820



SPECIFICATION

- Used to convert 230V fluorescent luminaires to provide emergency lighting
- Suitable for most fluorescent lamp circuits including the majority of electronic ballasts
- Will convert 4 pin compact fluorescent and 2D lamps
- Fully wired in a remote box



BOXED CONVERSION UNIT (LOW VOLTAGE)

Part No.	Description	Code
EL-CON/LV/TH/B	Boxed LV Emergency Pack	4826



SPECIFICATION

- Used to convert low voltage tungsten halogen luminaires to emergency
- Suitable for 12V 20W, 35W and 50W lamps
- 3 Hour duration
- Suitable for non-maintained applications
- Suitable for maintained applications with the addition of an external transformer



NEEDLEPACK CONVERSION (LOW VOLTAGE)

Part No.	Description	Code
EL-CON/LV/TH/S	Low Voltage Emergency Pack	4827



SPECIFICATION

- A revolutionary new concept in low voltage emergency packs. An ingenious design where the batteries are connected radially allowing the pack to be inserted through a low voltage downlight cut-out.
- Batteries housed in flexible intumescent 1 hour rated sleeve



REPLACEMENT BATTERIES

Part No.	Description	Code
Tagged		
EL-4000DHB*	1 Cell Tagged	8055
EL-2/4000DH3*	2 Cell Stick Tagged	8055
EL-3/4000DH4*	3 Cell Stick Tagged	8055
EL-4/4000DH4*	4 Cell Stick Tagged	8055
EL-2/4000DH3*	2 Cell Side By Side Tagged	8055
EL-3/4000DH3*	3 Cell Side By Side Tagged	8055
FIR-NP 12-6	6V 12Ah	8056

Suffix: F = Flying Leads



SPECIFICATION

- Suitable for Exit Luminaires, Bulkheads, Utility Lighting and Double Beam Projectors
- EN60285 compliant



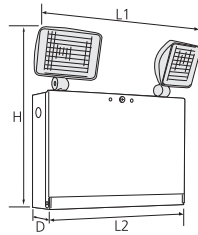


SELF-CONTAINED TWIN BEAM PROJECTORS

A range of twin beam projectors are suitable for a wide variety of interior and exterior applications, particularly for warehouses, loading bays, commercial swimming pools and other high ceiling installations.

SPECIFICATION

- Competitive 2x18W beam projector for internal applications
- Easy to install
- Hinged front access door
- Top or side mounting of lamp heads
- Multi-directional lamp heads
- Dimensions (L1/L2/H/D) 360 x 320 x 355 x 80mm



SECTOR

TWIN BEAM (2 X 18W)

Part No.	Description	Code
SEM18TB	3 Hour Non-Maintained	4802

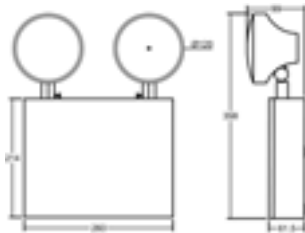


Top or side mounting of lampheads

SPECIFICATION

A competitive 2x18W beam projector for internal applications where discharge lighting such as SON / HQI (High Bay / Low Bay Luminaires) are installed. The time delay function operates an over-run timer operation on the luminaire, meaning that the emergency lighting will stay operational after power is resumed and whilst normal lighting (SON / HQI) re-strikes and returns to normal light levels.

- Easy to install
- Multi-directional lamp heads
- Dimensions (L/H/D) 260 x 358 x 99mm

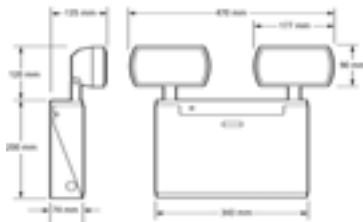


TWIN BEAM (2 X 18W) TIME DELAY

Part No.	Description	Code
SE-DB/2X18TD	3 Hour Non-Maintained (C/W Time Delay/Over-Run Timer)	4802

SPECIFICATION

- Internal 2x55W beam projector
- Easy to install
- Removable front cover
- Top mounted multi-directional lamp heads
- Dimensions (H/L/D) 320 x 470 x 135mm

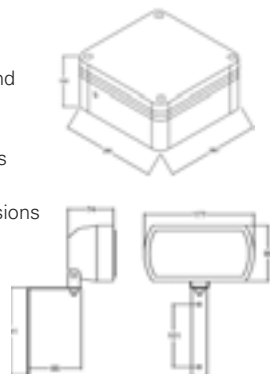


TWIN BEAM (2 X 55W)

Part No.	Description	Code
EL-DB/2X55	1 Hour Non-Maintained	4802

SPECIFICATION

- IP65 beam projectors for external and wet applications
- Easy to install
- Remote multi-directional lamp heads c/w angled wall brackets
- Available as 2x55W and 2x20W versions
- Dimensions (Enclosure) (H/L/D) 280 x 280 x 130mm
- Dimensions (Remote Lamp Head and Bracket) (H/L/D) 231 x 177 x 140mm



IP65



TWIN BEAM EXTERNAL

Part No.	Description	Code
EL-DB/2X20IP	3 Hour Non-Maintained 2x20W	4802
EL-DB/2X55IP	1 Hour Non-Maintained 2x55W	4802

1 Hour Version

SECURITY LIGHTING

PIR DETECTORS & FLOODLIGHTS

Mains operated detectors. Passive infra-red for energy saving and peace of mind.



IP44



SECTOR

PROFESSIONAL PIR DETECTORS

Part No.	Description	Code
SPIR140B	140° Black	4485
SPIR140W	140° White	4485
SPIR270B	270° Black	4485
SPIR270W	270° White	4485

- IP44



SPECIFICATION

- Thermal accommodation feature for optimal PIR performance all year round
- 140°**
 - Detection range: 12m
 - Switching capacity: 1000W incandescent
- 270°**
 - Detection range: 12m
 - Switching capacity: 2000W incandescent

SECTOR

150W & 500W FLOODLIGHTS PIR COMBINATIONS

Part No.	Description	Code
S0015B	150W 110° Black	4481
S0015W	150W 110° White	4481
SPIR140FLD	500W 140° Black	4480
SPIR200FLD	500W 200° Black	4480

- IP44



SPECIFICATION

- 150W**
 - Detection range: 12m
 - Includes lamp
 - Building Regs Part L compliant
- 500W**
 - Detection range: 12m
 - Switching capacity: 1000W incandescent
 - Thermal accommodation feature for optimal PIR performance all year round
 - Includes Grade A lamp

SECTOR

BULKHEAD PIR & PEC COMBINATIONS

Part No.	Description	Code
SPIR110BHBLK	60W PIR Bulkhead	4482
SPEL110BHBLK	60W PEC Bulkhead	4482

- IP44



SPECIFICATION

- Passive Infra-Red**
 - Vandal resistant polycarbonate construction
 - Detection range: 12m
 - Dual override facility: Pulse or Hard-wired
 - Building Regs Part L compliant
- Photocell**
 - Vandal resistant polycarbonate construction
 - Dusk to dawn operation
 - Building Regs Part L compliant

SECTOR

LOW ENERGY FLOODLIGHTS

Part No.	Description	Code
SLEF226	2 x 26W	4532
SLEF226PIR	2 x 26W c/w PIR	4534
SLEF226PEC	2 x 26W c/w Photocell	4533

- IP44



SPECIFICATION

- Low Energy Floodlight with optional PIR/PEC Combination
- IP44, Polycarbonate construction
- Adjustable floodlight for increased beam control
- Up to 80% cheaper running cost than Tungsten or GLS equivalent
- Includes lamp
- Building Regs Part L compliant

IDEAL FOR

- Gardens
- Pathways
- Patios
- Storage Areas
- Portable Buildings
- Warehouses
- Driveways

■ Discharge Floodlights see page 114

