# PATHLIGHTS INTERNATIONAL

PROJECT NAME:	TYPE:

# **DOUBLE IMPACT®**



Low glare path lights lead the way through the out of doors, as built-ins or from freestanding bollards.

### **ORDERING INFORMATION AND DRAWINGS - FITTING**

FIXTURE	RATING	FLANGE	FINISH	CRI / WATTAGE PACKAGE	сст
ISL2					
ISL2 Double Impact 1 Steplight 2	1 Dry / Damp (Non-Locking) 2 Wet (Locking)	BK Black AG Satin Silver	NATURAL FINISH IG Industrial Gray SS Brushed Stainless Steel BR Brushed Bronze NB Natural Bronze	90L07B 90+ CRI, 6.9 Watts ISL2 Delivered Lumens - 242	27 2700K 30 3000K 35 3500K 40 4000K CC Custom Color [gel] * Color Temp: K *(Qustom gels assigned unique suffix upon receipt of order. Contact Product Support for guidance.)

### A LED

Regressed LED with slot aperture for glare-free, energyefficient path and step lighting; suitable for IP54 dry / damp or IP65 wet applications. 6.5W DC LED (dimming by power supply).

Provided with sealed polycarbonate linear diffusion lens; consult factory for availability of color gels, which may achieve custom color temperatures.

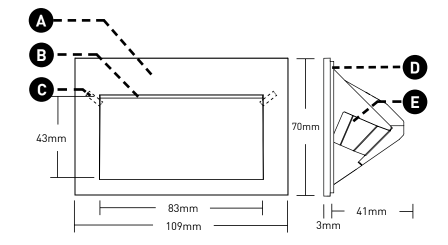
Discreetly hidden tamper-resistant set screws. Included with IP65 Wet location luminaire.

Foam gasket provided. Required for IP65 wet location applications only.

### **■** RETENTION

Torsion spring clips secure fitting into back box, mounting plate, or appropriately sized cut-out.

- Available with Bollard mounting, please visit WEBSITE for additional information.
- Stealth SSL1 and Impact ISL1 pathlights available, please visit WEBSITE for additional information.

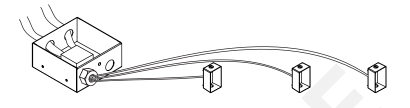




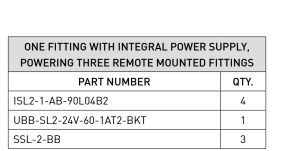
reserves the right to change or withdraw specifications without prior notice.

## **SPECIFICATION GUIDE - EXAMPLES**

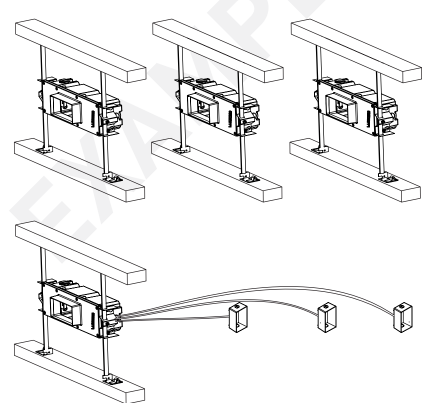
THREE FITTINGS WITH REMOTE POWER SUPPLY		
PART NUMBER	QTY.	
ISL2-1-AB-90L07B2	3	
SSL-2-BB	3	
PSA-24V-60-1AT2	1	



THREE FITTINGS WITH INTEGRAL POWER SUPPLIES	
PART NUMBER	QTY.
ISL2-1-AB-90L07B2	3
UBB-SL2-24V-60-2AT2-BKT	3



<sup>\*</sup>Quantities given are for the purposes of the examples only, max quantity of fittings per power supply varies.



reserves the right to change or withdraw specifications without prior notice.

pg. 2

### MOUNTING OPTIONS FOR REMOTE POWER SUPPLY - SELECT ONLY ONE PER FITTING

## Fitting Qty.

## WET, DRY / DAMP OR CONCRETE POUR LOCATION

### QTY.

### SSL-2-BB

Back Box equipped with SSL-2-MP mounting plate and gasket. Typically used in wet and concrete pour applications. Features 1/2" knockouts.

### SSL-2-BB-(1.50 / 1.75 / 2.00 / 2.50 / 3.00)

Back Box equipped with SSL-2-MP-X.XX mounting plate and gasket; specify preferred depth. Typically used in wet and concrete pour locations. Features 1/2" knockouts.

### UBB-SL2-FL-LVF-(BKT / HGR)

Universal Back Box, wet location and concrete pour rated. Specified with remote power supply and features secondary output capacity, simplifying wiring practices and reducing budgets. Supplied with mounting hardware, specify "-HGR" or "-BKT". Shown with hanger bars (-HGR). Hanger bars adjust from 14" to 24" for standard joist spacing. Brackets, universal stainless steel mounting flange.

### **WET OR DRY / DAMP LOCATION**

### QTY.

### SSL-2-MP

Mounting Plate typically used with two-gang switch box for dry / damp locations. May be used with customer-furnished two-gang weatherproof box and factory supplied gasket for wet and concrete pour locations.

### SSL-2-MP-(1.50 / 1.75 / 2.00 / 2.50 / 3.00)

Mounting Plate includes gasket and features an extended collar for twogang weatherproof box; specify preferred depth. Typically for wet and concrete pour locations.

## SSL-2-SMB-(finish)

Surface Mounting Box for interior or exterior applications, providing flush mount of luminaire. Receives secondary wiring through back of box. Powder coat finishes only.

### **DRY / DAMP LOCATION ONLY**

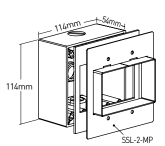
### QTY.

### SSL-2-RM

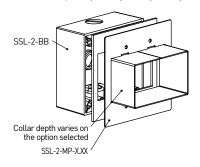
Remodel Mount collar for installing fitting into drywall / plasterboard. Requires Class 2 power supply.

Cavity Collar for installing fitting into cavity or bore. Requires Class 2 power supply.

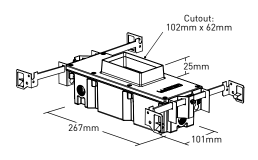
### SSL-2-BB



### SSL-BB-2-(1.50 / 1.75 / 2.00 / 2.50 / 3.00)

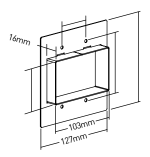


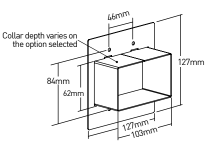
### UBB-SL2-FL-LVF-(BKT / HGR)



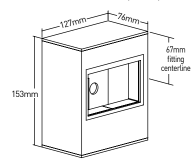
SSL-2-MP

SSL-2-MP-(1.50 / 1.75 / 2.00 / 2.50 / 3.00)



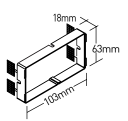


SSL-2-SMB-(finish)

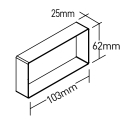


SSL-2-RM

reserves the right to change or withdraw specifications without prior notice.



SSL-2-CC

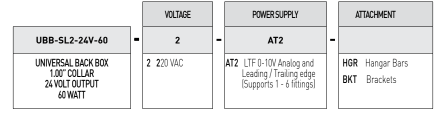




pg. 3

### MOUNTING OPTION WITH INTEGRAL POWER SUPPLY - SELECT ONLY ONE PER FITTING

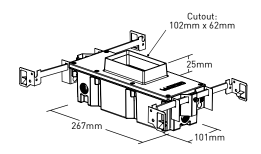
### WET, DRY / DAMP LOCATION, OR CONCRETE POUR LOCATION



### UBB-SL2-24V-60-2AT2-(BKT / HGR)

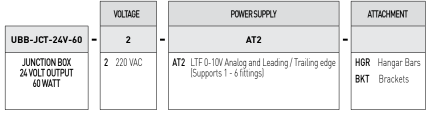
Universal Back Box, wet location and concrete pour rated. Specified with integral power supply and features secondary output capacity, simplifying wiring practices and reducing budgets. Supplied with mounting hardware, specify "-HGR" or "-BKT". Shown with hanger bars (-HGR). Hanger bars adjust from 14" to 24" for standard joist spacing. Brackets, universal stainless steel mounting flange.

### **UBB-SL2-24V-60-2AT2-(BKT/HGR)**



### REMOTE POWER SUPPLY OPTIONS

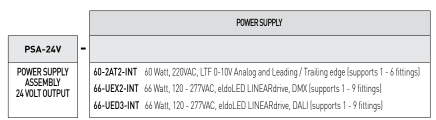
### WET, DRY / DAMP LOCATION, OR CONCRETE POUR LOCATION



### UBB-JCT-24V-60-2AT2-(BKT / HGR)

Universal Junction Box, wet location and concrete pour rated. Specified as a remote power supply and features secondary output capacity, simplifying wiring practices and reducing budgets. Supplied with "-HGR" or "-BKT" mounting hardware, shown with Bracket (-BKT). Hanger bars adjust from 14" to 24" for standard joist spacing. Brackets, universal stainless steel mounting flange.

### **DRY / DAMP LOCATION**



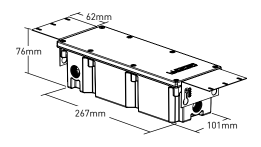
### PSA-24V-XX-XXXX-XXX

Hardwire Class 2 power supply, consists of a steel compartment and lid painted black with integral conventional electronic power supply. Wired in either a homerun or parallel method.

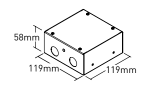
# FOLLOWING POWER SUPPLY FOR DEMONSTRATION AND SAMPLING PURPOSES ONLY. NOT FOR PERMANENT INSTALLATIONS.

□ **PSA-24V-25-2EL2-INT** Plug-in 240V Class 2 power supply (Supports 1 fixture)

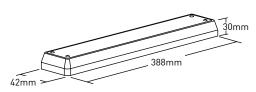
### UBB-JCT-24V-60-2AT2-(BKT / HGR)



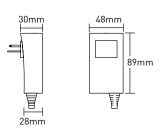
### **PSA USED FOR AT2**



## PSA USED FOR EX2 AND ED3



### **PSA-24V-25-2EL2-INT**





### **TECHNICAL**

### CONSTRUCTION

Stealth: Cast 316 stainless steel or brass, depending on finish. Mounting Plates and Mounting Collars: Stainless Steel.

Single-gang Weatherproof Box: Aluminum.

Surface Mount Box: Aluminum. Universal Back Box: Polycarbonate.

### **LED**

Proprietary 2 step MacAdam ellipse LED module available with 80+ and 90+ CRI in color temperatures of 2700K, 3000K, 3500K and 4000K. Average rated lamp life: 50,000 hours.

### POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

Power Supply	AT2	EX2	ED3
Minimum °C	-20 °C	-20 °C	-20 °C
Maximum °C	50 °C	50 °C	50 °C
Dimming %	10.0%	0.1%	0.1%

### RECOMMENDED SPACING

Optimum 18" (457mm) above walking surface; 60" (1524mm) on-center spacing.

### **ELECTRICAL**

Luminaire requires factory-supplied 24-Volt DC power supply. May be integral to back box or remote. Secondary run lengths vary depending on power supply specified, see installation guidelines for run lengths.

cTUVus Listed; Dark-Sky Compliant; Patent No. US D610,734 S; Dry / Damp (IP54 rated) and Wet (IP65 rated) location.

### WARRANTY

Manufacturer's 1-year warranty guarantees product(s) listed to be free from defects in material and workmanship under normal use and service. 5-year warranty on LED and power supply to operate with 70% of the original flux and remain within a range of 3 duv. Warranty period begins from the date of shipment by Seller. Consult website for full warranty terms and conditions.

1.6/12/2023: ADDED 90 CRI WATTAGE PACKAGE. 2.2/14/2025: UPDATED FINISH OFFERINGS.



reserves the right to change or withdraw specifications without prior notice.