

Project Name:

Fixture Type:

Fixture Code:

Quantities:

### **A. CHOOSE A MODULE**

Each section to be ordered individually. Choose from one of the first 10 sections. Then proceed to the Lm/ft section. For larger sizes, refer to Tunnel Systems. One power cord for every 153 linear meters.

#### **STRAIGHT SECTIONS - STANDALONE**

TOP VIEW - STRAIGHT SECTION



Available in 4, 6, 8, 10 or 12 foot sections only.

EN1PSL04 4ft Direct

EN1PSL06 6ft Direct

EN1PSL12 12ft Direct

EN2PSL04 4ft Direct/Indirect

EN2PSL10 10ft Direct/Indirect

EN2PSL12 12ft Direct/Indirect

EN1PSL08 8ft Direct
EN2PSL06 6ft Direct/Indirect

EN1PSL10 10ft Direct

EN2PSL08 8ft Direct/Indirect

### **STRAIGHT CONTINUOUS - MIDDLE SECTIONS**

TOP VIEW - STRAIGHT CONTINUOUS



**EN1PL02M** 2ft Middle section Direct

EN1PL10M 10ft Middle section Direct

**EN2PL06M** 6ft Middle section Direct/Indirect

**EN1PL04M** 4ft Middle section Direct **EN1PL12M** 12ft Middle section Direct

**EN2PL08M** 8ft Middle section Direct/Indirect

**EN1PL06M** 6ft Middle section Direct

**EN2PL02M** 2ft Middle section Direct/Indirect

**EN2PL10M** 10ft Middle section Direct/Indirect

EN1PL08M 8ft Middle section Direct

**EN2PLO4M** 4ft Middle section Direct/Indirect

Direct/iriali ee

**EN2PL12M** 12ft Middle section Direct/Indirect

## STRAIGHT CONTINUOUS - END SECTIONS

TOP VIEW - STRAIGHT CONTINUOUS



**EN1PL02E** 2ft End section Direct **EN1PL10E** 10ft End section Direct

**EN2PL06E** 6ft End section Direct/Indirect

**EN1PL04E** 4ft End section Direct **EN1PL12E** 12ft End section Direct

**EN2PL08E** 8ft End section Direct/Indirect

**EN1PL06E** 6ft End section Direct

**EN2PLO2E** 2ft End section Direct/Indirect

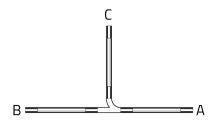
**EN2PL10E** 10ft End section Direct/Indirect

EN1PL08E 8ft End section Direct

**EN2PL04E** 4ft End section Direct/Indirect

**EN2PL12E** 12ft End section Direct/Indirect

## **RIGHT HUB 90°**



EN1PR90N 90° End caps not required Direct

**EN2PR90N** 90° End caps not required Direct/Indirect

**EN1PR90A** 90° A c/w end cap Direct

**EN2PR90A** 90° A c/w end cap Direct/Indirect

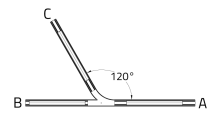
**EN1PR90B** 90° B c/w end cap Direct

**EN2PR90B** 90° B c/w end cap Direct/Indirect

**EN1PR90C** 90° C c/w end cap Direct

**EN2PR90C** 90° C c/w end cap Direct/Indirect

### **RIGHT HUB 120°**



**EN2PR12N** 120° End caps not required Direct/Indirect

**EN1PR12N** 120° End caps not required **EN1PR12A** 120° A c/w end cap Direct

EN2PR12A 120° A c/w end cap Direct/Indirect

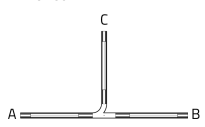
**EN1PR12B** 120° B c/w end cap Direct

**EN2PR12B** 120° B c/w end cap Direct/Indirect

**EN1PR12C** 120° C c/w end cap Direct

**EN2PR12C** 120° C c/w end cap Direct/Indirect

## **LEFT HUB 90°**



**EN1PL90N** 90° End caps not required Direct

**EN2PL90N** 90° End caps not required Direct/Indirect

**EN1PL90A** 90° A c/w end cap Direct

**EN2PL90A** 90° A c/w end cap Direct/Indirect

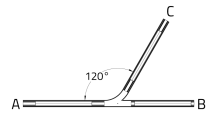
EN1PL90B 90° B c/w end cap Direct

**EN2PL90B** 90° B c/w end cap Direct/Indirect

**EN1PL90C** 90° C c/w end cap Direct

**EN2PL90C** 90° C c/w end cap Direct/Indirect

### LEFT HUB 120°



**EN1PL12N** 120° End caps not required Direct

**EN2PL12N** 120° End caps not required Direct/Indirect

**EN1PL12A** 120° A c/w end cap Direct

**EN2PL12A** 120° A c/w end cap Direct/Indirect

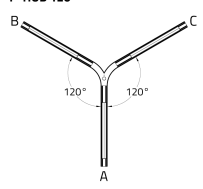
**EN1PL12B** 120° B c/w end cap Direct

**EN2PL12B** 120° B c/w end cap Direct/Indirect

**EN1PL12C** 120° C c/w end cap Direct

**EN2PL12C** 120° C c/w end cap Direct/Indirect

### "Y" HUB 120°



**EN1PY12N** 120° End caps not required Direct

**EN2PY12N** 120° End caps not required Direct/Indirect

**EN1PY12A** 120° A c/w end cap Direct

**EN2PY12A** 120° A c/w end cap Direct/Indirect

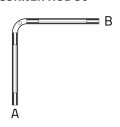
**EN1PY12B** 120° B c/w end cap Direct

**EN2PY12B** 120° B c/w end cap Direct/Indirect

**EN1PY12C** 120° C c/w end cap Direct

**EN2PY12C** 120° C c/w end cap Direct/Indirect

## **CORNER HUB 90°**



**EN1PC90N** 90° End caps not required Direct

**EN2PC90A** 90° A c/w end cap Direct/Indirect

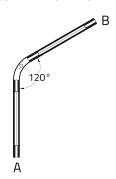
**EN1PC90A** 90° A c/w end cap Direct

**EN2PC90B** 90° B c/w end cap Direct/Indirect

**EN1PC90B** 90° B c/w end cap Direct

**EN2PC90N** 90° End caps not required Direct/Indirect

### **CORNER HUB 120°**



 $\textbf{EN1PC12N}\ 120\,^{\circ}\ \text{End caps not required}$ 

Direct

**EN2PC12A** 120° A c/w end cap

Direct/Indirect

**EN1PC12A** 120° A c/w end cap Direct

**EN2PC12B** 120° B c/w end cap Direct/Indirect

**EN1PC12B** 120° B c/w end cap Direct

 $\textbf{EN2PC12N} \ 120° \ End \ caps \ not \ required$ 

Direct/Indirect

## B. LM/FT (DIRECT)

LPF030 300 lm/ft 1

**LPF050** 500 lm/ft <sup>2</sup>

**LPF070** 700 lm/ft <sup>3</sup>

Black Metallic Textured available with 300 lm/ft and 500 lm/ft only.

## C. LM/FT (INDIRECT)

**LPG000** Not required

**LPG050** 500 lm/ft

**LPG070** 700 lm/ft

**LPG090** 900 lm/ft

D. CRI

CR90 CRI 90+

E. CCT

**CTA30** 3000K

**CTA35** 3500K

**CTA40** 4000K

## F. DIRECT DIFFUSER

**DD3** Direct light diffuser

## **G. INDIRECT DIFFUSER**

**UDO** Not required

**UD2** Opal diffuser

## H. VOLTAGE

**V1** 120/277V

## I. DIMMING

**DA01** 0-10V Dimming 1.0%

## J. SUSPENSION

**HLA03** 3ft cable suspension

**HLA06** 6ft cable suspension

**HLA09** 9ft cable suspension



<sup>&</sup>lt;sup>1</sup> Not available in North America.

### **K. FIXTURE FINISH**

**FA01** White **FA02** Black Metallic Textured <sup>1</sup> **FA20** Silver Metallic Textured

<sup>1</sup> Black Metallic Textured available with 300 lm/ft and 500 lm/ft only.

## L. CANOPY FINISH

**CF01** White **CF02** Black Metallic Textured **CF20** Silver Metallic Textured

M. CIRCUITS

**CS1** Single circuit **CS2** Dual circuit

**N. EMERGENCY** 

**EO** Not required **E2** Emergency system - remote

O. POWER CABLE

**PC0** Not required **PC1** Power cable required <sup>1</sup>

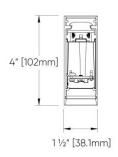
## P. SENSORS

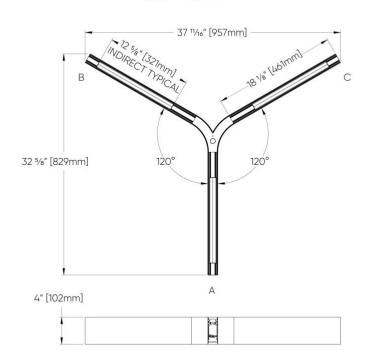
<sup>&</sup>lt;sup>1</sup> At least one power cable is required for the entire fixture (all modules combined). One power cable covers 50ft of the linear run. If it is over 50ft, make sure to add a power cable to another module within the fixture.

## **DIMENSIONAL DIAGRAMS**

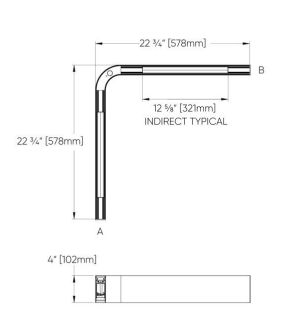
**HUB - Y120S** 

FIXTURE CROSS SECTION





**HUB - C90** 



HUB - C120

