

ENDLESS™ - SUSPENDED



Project Name:

Fixture Type:

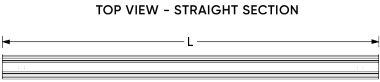
Fixture Code:

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.

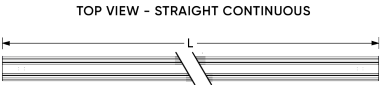
STRAIGHT SECTIONS - STANDALONE



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

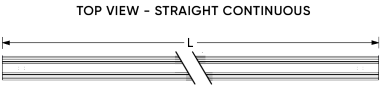
EN1PSL04 4ft Direct	EN1PSL06 6ft Direct	EN1PSL08 8ft Direct	EN1PSL10 10ft Direct
EN1PSL12 12ft Direct	EN2PSL04 4ft Direct/Indirect	EN2PSL06 6ft Direct/Indirect	EN2PSL08 8ft Direct/Indirect
EN2PSL10 10ft Direct/Indirect	EN2PSL12 12ft Direct/Indirect		

STRAIGHT CONTINUOUS - MIDDLE SECTIONS



EN1PL02M 2ft Middle section Direct	EN1PL04M 4ft Middle section Direct	EN1PL06M 6ft Middle section Direct	EN1PL08M 8ft Middle section Direct
EN1PL10M 10ft Middle section Direct	EN1PL12M 12ft Middle section Direct	EN2PL02M 2ft Middle section Direct/Indirect	EN2PL04M 4ft Middle section Direct/Indirect
EN2PL06M 6ft Middle section Direct/Indirect	EN2PL08M 8ft Middle section Direct/Indirect	EN2PL10M 10ft Middle section Direct/Indirect	EN2PL12M 12ft Middle section Direct/Indirect

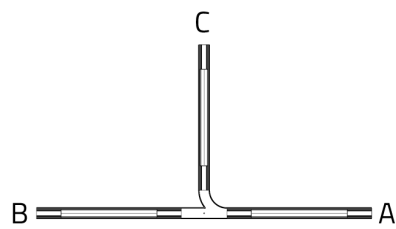
STRAIGHT CONTINUOUS - END SECTIONS



EN1PL02E 2ft End section Direct	EN1PL04E 4ft End section Direct	EN1PL06E 6ft End section Direct	EN1PL08E 8ft End section Direct
EN1PL10E 10ft End section Direct	EN1PL12E 12ft End section Direct	EN2PL02E 2ft End section Direct/Indirect	EN2PL04E 4ft End section Direct/Indirect
EN2PL06E 6ft End section Direct/Indirect	EN2PL08E 8ft End section Direct/Indirect	EN2PL10E 10ft End section Direct/Indirect	EN2PL12E 12ft End section Direct/Indirect

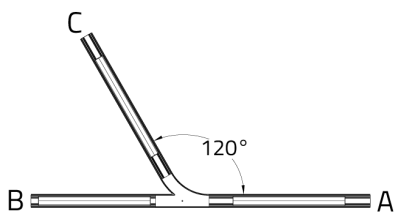
ENDLESS™ - SUSPENDED

RIGHT HUB 90°



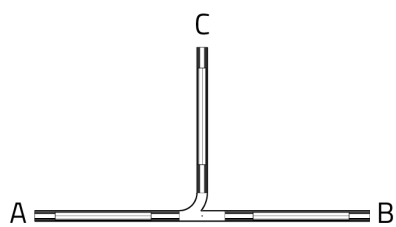
EN1PR90N 90° End caps not required Direct	EN1PR90A 90° A c/w end cap Direct	EN1PR90B 90° B c/w end cap Direct	EN1PR90C 90° C c/w end cap Direct
EN2PR90N 90° End caps not required Direct/Indirect	EN2PR90A 90° A c/w end cap Direct/Indirect	EN2PR90B 90° B c/w end cap Direct/Indirect	EN2PR90C 90° C c/w end cap Direct/Indirect

RIGHT HUB 120°



EN1PR12N 120° End caps not required Direct	EN1PR12A 120° A c/w end cap Direct	EN1PR12B 120° B c/w end cap Direct	EN1PR12C 120° C c/w end cap Direct
EN2PR12N 120° End caps not required Direct/Indirect	EN2PR12A 120° A c/w end cap Direct/Indirect	EN2PR12B 120° B c/w end cap Direct/Indirect	EN2PR12C 120° C c/w end cap Direct/Indirect

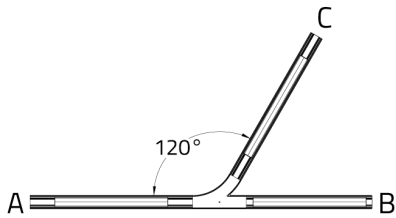
LEFT HUB 90°



EN1PL90N 90° End caps not required Direct	EN1PL90A 90° A c/w end cap Direct	EN1PL90B 90° B c/w end cap Direct	EN1PL90C 90° C c/w end cap Direct
EN2PL90N 90° End caps not required Direct/Indirect	EN2PL90A 90° A c/w end cap Direct/Indirect	EN2PL90B 90° B c/w end cap Direct/Indirect	EN2PL90C 90° C c/w end cap Direct/Indirect

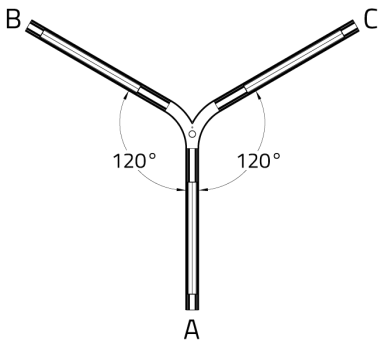
ENDLESS™ - SUSPENDED

LEFT HUB 120°



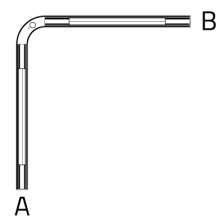
EN1PL12N 120° End caps not required Direct	EN1PL12A 120° A c/w end cap Direct	EN1PL12B 120° B c/w end cap Direct	EN1PL12C 120° C c/w end cap Direct
EN2PL12N 120° End caps not required Direct/Indirect	EN2PL12A 120° A c/w end cap Direct/Indirect	EN2PL12B 120° B c/w end cap Direct/Indirect	EN2PL12C 120° C c/w end cap Direct/Indirect

"Y" HUB 120°



EN1PY12N 120° End caps not required Direct	EN1PY12A 120° A c/w end cap Direct	EN1PY12B 120° B c/w end cap Direct	EN1PY12C 120° C c/w end cap Direct
EN2PY12N 120° End caps not required Direct/Indirect	EN2PY12A 120° A c/w end cap Direct/Indirect	EN2PY12B 120° B c/w end cap Direct/Indirect	EN2PY12C 120° C c/w end cap Direct/Indirect

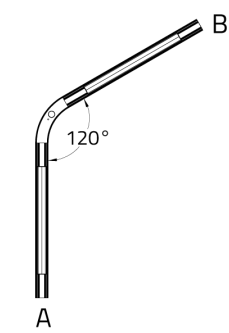
CORNER HUB 90°



EN1PC90N 90° End caps not required Direct	EN1PC90A 90° A c/w end cap Direct	EN1PC90B 90° B c/w end cap Direct	EN2PC90N 90° End caps not required Direct/Indirect
EN2PC90A 90° A c/w end cap Direct/Indirect	EN2PC90B 90° B c/w end cap Direct/Indirect		

ENDLESS™ - SUSPENDED

CORNER HUB 120°



EN1PC12N 120° End caps not required Direct	EN1PC12A 120° A c/w end cap Direct	EN1PC12B 120° B c/w end cap Direct	EN2PC12N 120° End caps not required Direct/Indirect
EN2PC12A 120° A c/w end cap Direct/Indirect	EN2PC12B 120° B c/w end cap Direct/Indirect		

B. LM/FT (DIRECT)

LPF030 300 lm/ft ¹	LPF050 500 lm/ft ²	LPF070 700 lm/ft ³
--------------------------------------	--------------------------------------	--------------------------------------

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

UD0 Not required	UD2 Opal diffuser
-------------------------	--------------------------

H. VOLTAGE

V1 120/277V

¹ Not available in North America.

I. DIMMING

DA01 0-10V Dimming 1.0%

J. SUSPENSION

HLA03 3ft cable suspension	HLA06 6ft cable suspension	HLA09 9ft cable suspension
-----------------------------------	-----------------------------------	-----------------------------------

ENDLESS™ - SUSPENDED

K. FIXTURE FINISH

FA01 White	FA02 Black Metallic Textured ¹	FA20 Silver Metallic Textured
-------------------	--	--------------------------------------

¹ 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

E0 Not required	E2 Emergency system - remote
------------------------	-------------------------------------

O. POWER CABLE

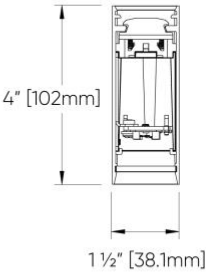
PC0 Not required	PC1 Power cable required ¹
-------------------------	--

¹ 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.

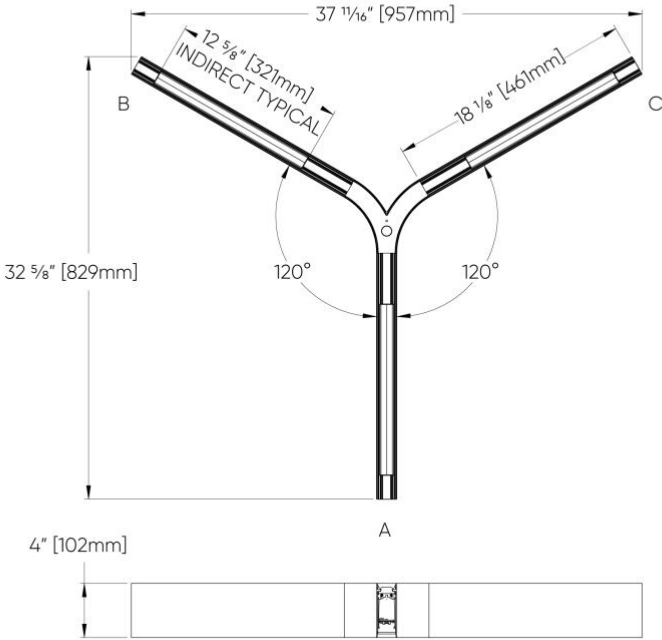
P. SENSORS

DIMENSIONAL DIAGRAMS

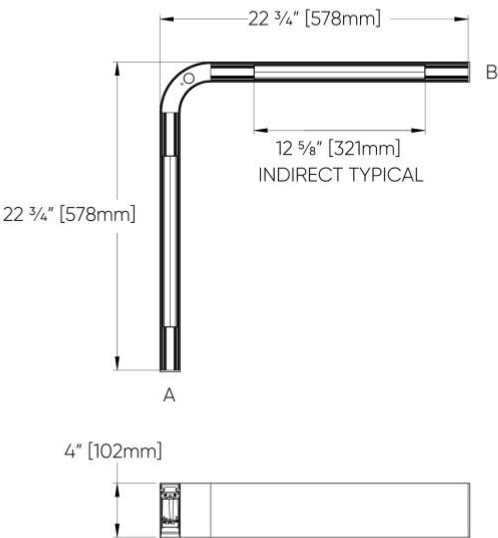
FIXTURE
CROSS SECTION



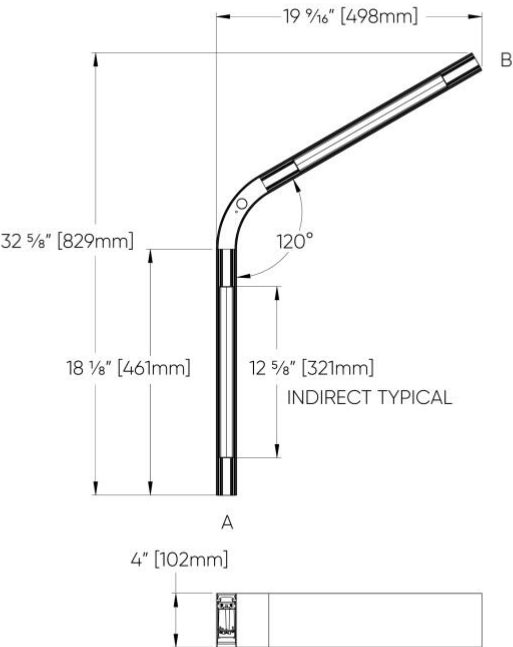
HUB - Y120S



HUB - C90

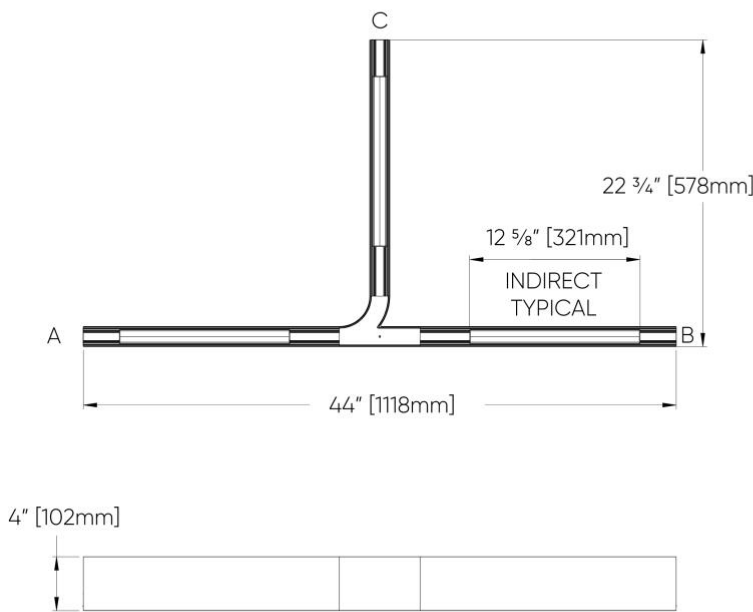


HUB - C120

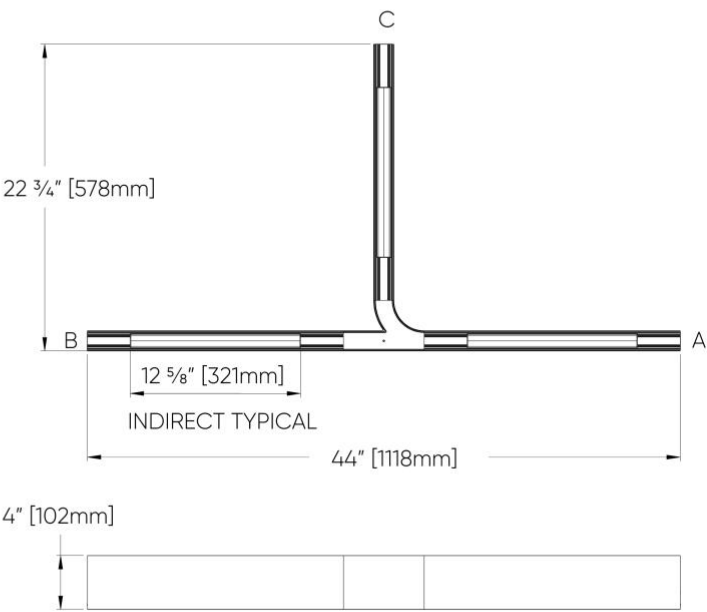


ENDLESS™ - SUSPENDED

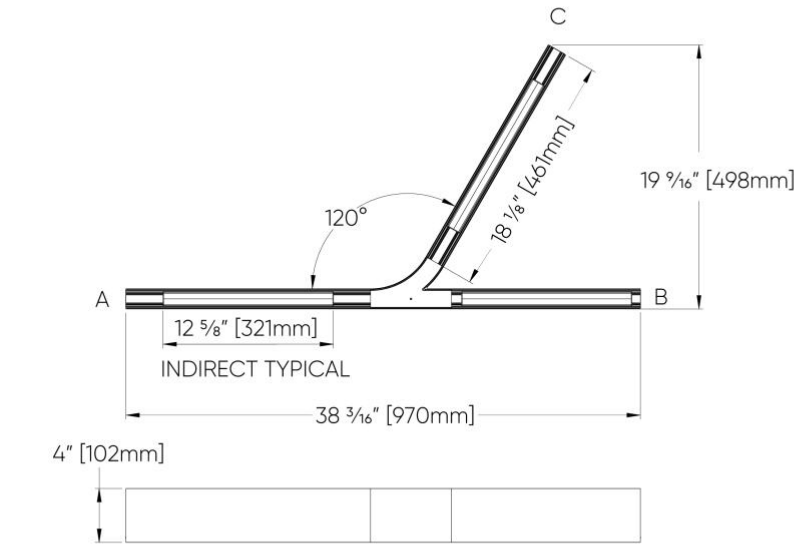
HUB - Y90L



HUB - Y90R



HUB - Y120L



HUB - Y120R

