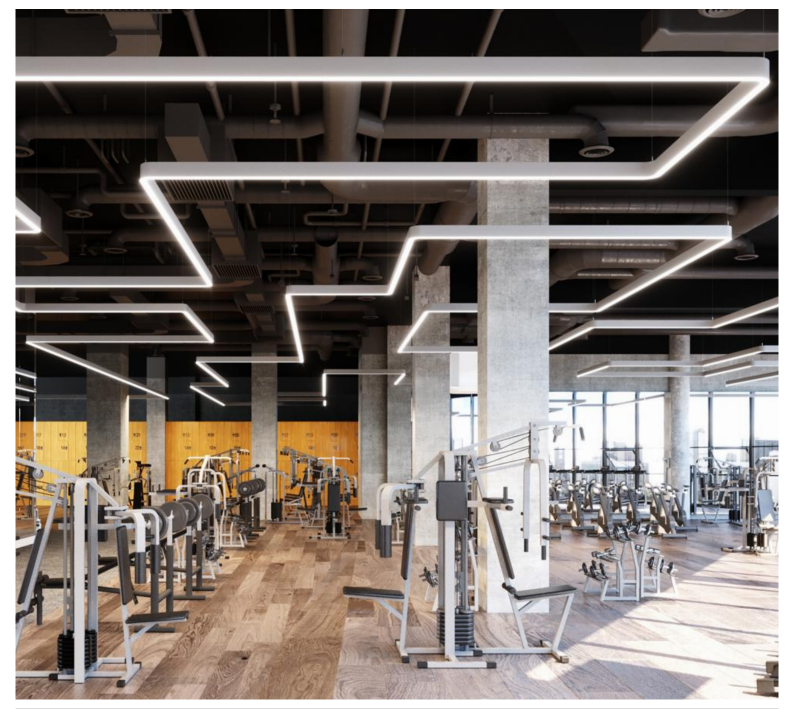
Project Name: Fixture Type:

Fixture Code: Quantities:

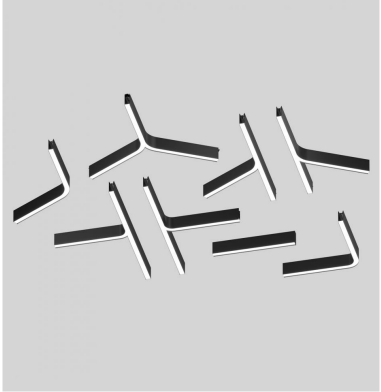


$\textbf{ENDLESS}^{\texttt{m}}$









A fluent ribbon of light that moves and grooves in all directions. With a small set of modules, create a non-stop lighting plan that integrates with the spatial design. Build countless schemas made of flowy and sinuous branches or geometric and grid-like patterns. The smooth bends of the hubs bring levity to large-scale configurations making spaces more inviting. **ENDLESS** adds dimensionality to spaces and harmonizes the architectural elements from ceiling to floor.

GENERAL SPECIFICATION

Body

Extruded and die-cast aluminum.

Suspension

Steel cables.

Remote Emergency system

Emergency option provides a 1.5 hour (3hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch. Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

Mechanical

Luminaires mount directly over J box (by others).

Reported L70 @25°C (77°F)

60,000 hrs @ 1600 lumens/ft (5200 lumens/m).

Approvals

Damp Location (Indoor use only).

Finish

Powder coated.

Power cable

Silver braided.

Drivers

HPF electronic drivers for 120-277V, 347 (EU-240V).

Diffuser

Opal acrylic.

Delivered lumens

Delivered lumens & LPW based on 4000K CRI 90+.

Designed by

Serge Cornelissen.

MOUNTING & OPTICS











Suspended Direct Suspended Direct/Indirect

Direct

Indirect

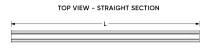
Declare

HOW TO ORDER

A. CHOOSE A MODULE

Each section to be ordered individually. Choose from one of the first 10 headings. 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 DirectEN1PSL06 6ft DirectEN1PSL12 12ft DirectEN2PSL04 4ft Direct/IndirectEN2PSL10 10ft Direct/IndirectEN2PSL12 12ft Direct/Indirect

EN1PSL08 8ft Direct **EN2PSL06** 6ft Direct/Indirect

EN1PSL10 10ft Direct
EN2PSL08 8ft Direct/Indirect

STRAIGHT CONTINUOUS - MIDDLE SECTIONS



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

EN2PLO2M 2ft Middle section Direct/Indirect

EN2PL10M 10ft Middle section Direct/Indirect

EN1PL08M 8ft Middle section Direct

EN2PLO4M 4ft Middle section Direct/Indirect

EN2PL12M 12ft Middle section Direct/Indirect

STRAIGHT CONTINUOUS - END SECTIONS



EN1PLO2E 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

EN1PLOGE 6ft End section Direct **EN2PLO2E** 2ft End section

Direct/Indirect

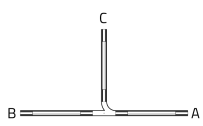
EN2PL10E 10ft End section Direct/Indirect

EN1PLOSE 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

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

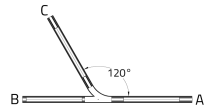
EN1PR90B 90° B c/w end cap Direct

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°



EN1PR12N 120° End caps not required Direct

EN2PR12N 120° End caps not required Direct/Indirect

EN1PR12A 120° A c/w end cap Direct

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

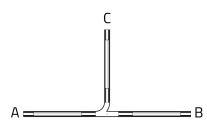
EN1PR12B 120° B c/w end cap Direct

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

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

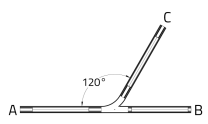
EN1PL90B 90° B c/w end cap Direct

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

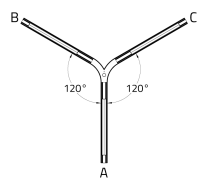
EN1PL12B 120° B c/w end cap Direct

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

CORNER HUB 90°



EN1PC90N 90° End caps not required Direct

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

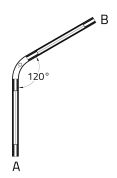
EN1PC90A 90° A c/w end cap Direct

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°



EN1PC12N 120° 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

EN2PC12N 120° End caps not required Direct/Indirect

B. LM/FT (DIRECT)

LPF030 300 lm/ft **LPF050** 500 lm/ft **LPF070** 700 lm/ft

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

F. DIRECT DIFFUSER

DD3 Direct light diffuser

G. INDIRECT DIFFUSER

UD0 Not required **UD1** Clear diffuser (Batwing)

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

K. FIXTURE FINISH

FA01 White FA02 Black Metallic Textured ' FA20 Silver Metallic Textured

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



¹ Not available in North America.

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

FIXTURE FINISH







White

Black Metallic Textured ¹ Silver Metallic Textured

CANOPY FINISH







White

Black Metallic Textured Silver Metallic Textured

APPROVALS





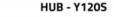




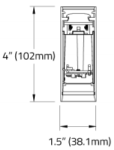


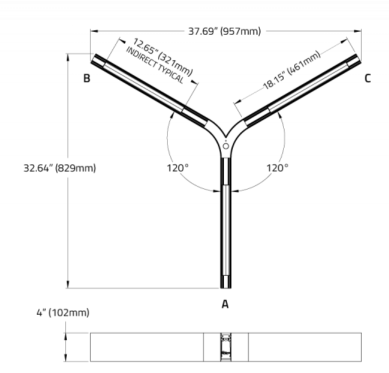
 $^{^{\}rm 1}$ Black Metallic Textured available with 300 lm/ft and 500 lm/ft only.

DIMENSIONAL DIAGRAMS

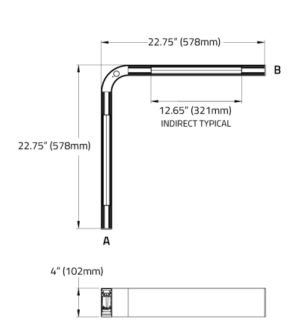








HUB - C90



HUB - C120

