Project name:

Type:



Slim profile pendant luminaire provide direct and or indirect lighting. Available as single modules or continous runs suitable for interior application where general lighting is required.

Source: HE, HO T5 fluorescent (not included).

Optics: General lighting.

Material:

Body: Extruded aluminum profile with die-cast end caps and joiner.

Diffuser: Clear diffuser for up-light. PMMA frosted acrylic or darklight louver for down-light.

Mounting: Stainless steel suspension cable, clear power cable and die-cast canopy.

Electrical: High efficiency electronic ballast 120V or 277V. 1 circuit track (120V only).

For 347V and emergency option, contact factory.

Dimming: Contact factory for dimming options.

Mounting: Supplied with aircraft cables suspension 5' (1500mm) long, and a white painted canopy, to be installed on a standard 4" junction box.

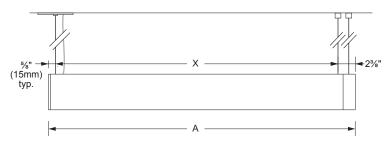
Finish: White RAL9003, black RAL9004 or gray RAL9006

Weight: TBC.

Warranty: 1 year limited warranty.

Certification: cULus listed for damp location.

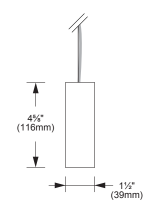
MADE IN CANADA



FRONT VIEW



BOTTOM VIEW



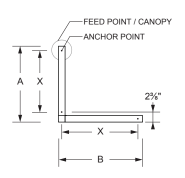
SIDE VIEW

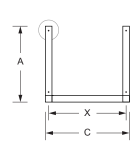
Project name:

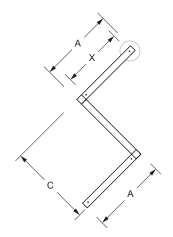
Type:

CONFIGURATIONS

Specify dimensions of each section of configurations in ordering info. See figure and table below to use the right ${\bf A},\,{\bf B},\,{\bf \&}\,{\bf C}$ dimensions reference.







L CONFIGURATION

U CONFIGURATION

Z CONFIGURATION

| nominal length | X mounting distance | A Start section | B In-line section | C Square section |
|----------------|---------------------|--------------------|----------------------|---------------------|
| 2 | 24" | 2'-11/8" | 2' | 2'-11/2" |
| 3 | 36" | 3'-11/8" | 3' | 3'-1½" |
| 4 | 48" | 4'-11/8" | 4' | 4'-11/2" |
| 6 | 72" | 6'-1%" | 6' | 6'-1½" |
| 8 | 96" | 8'-1½" | 8' | 8'-11/2" |
| 12* | 96"+48" | 12'-17/8" | 12' | 12'-1½" |
| 16* | 96"+96" | 16'-1%" | 16' | 16'-1½" |
| 24* | 96"+96"+96" | 24'-11/8" | 24' | 24'-1½" |

Contact factory for other lengths at 1' increments A visible 1/4" joint is used for lengths greater than 8'.

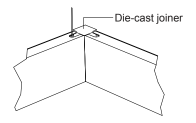
Maximum total fixture length per single feed: 120V: 40' for HO (32' with dimming)

277V: 96' for HO (76' with dimming)
Feed is positioned at one end of the fixture. If needed, the other feed is placed at the opposite end of the fixture.



90° ANGLE DETAIL

All angle specifications are supplied with the use of a very precise die-cast joiner, ensuring a tight fit when creating config-



INSTALLATION OPTIONS (INCLUDED)

Default option



The aircraft cable suspension and clear power cable terminate at the canopy.

Alternate option



aircraft cable suspension terminates in the ceiling while the clear power cable and the canopy cover can be located independently

DUE TO CONTINUOUS IMPROVEMENTS, THE INFORMATION HEREIN MAY BE CHANGED WITHOUT NOTICE.

LAST UPDATE: JULY 12, 2017

MD - R2





| SPECIFICATION SHEET | PAGE 3 OF 3 |
|---------------------|-------------|
| Project name: | |

| Project name: | | |
|---------------|--|--|
| Type: | | |

ORDERING INFO

| 3500 - MODEL | CONFIG. A B \(\text{C} \) LENGTH | LAMPING OPTIC INDIRECT INDIR. | OPTIC VOLTAGE FINI | <u>sн</u> | |] |
|-----------------|---------------------------------------|---|--|-----------------------|----------------------|-------------------|
| CONFIG. | DIMENSION | LAMPING INDIRECT | LAMPING DIRECT | OPTIC DIRECT | VOLTAGE | FINISH |
| | A : | HE - 28W T5 HE | HE - 28W T5 HE | FD - Frosted | 120 - 120V | 01 - White |
| Ŏ U | B or C : | HO - 54W T5 HO | HO - 54W T5 HO | DL - Darklight louver | UNV- 120-277V | 02 - Black |
| O Z | Min 02' 01' increments | NO - Empty | NO - Empty 1C - 1 circuit track (120V only) * | NA - Track version | | 10 - Gray |
| | | | (1257 61119) | | | |
| *FOR TRACK VER | SION: Projector(s) not included. Cont | act factory for maximum number of proje | ectors. | | | |



