



Thinline 3.18

Suspended Direct X

delviro energy

94 Brockport Drive, Toronto, Ontario, M9W 7J8 | Tel. 1.877.502.3434 | info@delviro.com

www.delviro.com



ThinLine 3.18

Suspended Direct X

FEATURES

- Aluminum housing 3.18" wide
- Lengths: 2', 4', 6', 8'
- Polycarbonate frosted lens
- Louver lens option
- Motion sensor compatible
- Standard Grey, White and Black finishes
- Custom finishes available



10 Year
Warranty

SPECIFICATIONS

Efficacy:

98 Lm/W

CRI:

80+

Color Temperature:

3000K, 3500K, 4000K, 5000K

Lumen Maintenance:

200,000+ Life Hours (L70)

Voltage:

120/277V | 347V | 480V (option)

Control Options:

0-10V Dimming, DMX, DALI, Wireless

Operating Temperature:

-20°C to +40°C

Mounting Options:

Aircraft Cable

Wiring Options:

Black, White, Grey Flexible Cord,
3 and 5 Conductor Wire

Accessories:

10kV Surge Protection,
0-10 1% Dim to Off Driver

OUTPUT PERFORMANCE

Watts/ft	Delivered Lumens/ft
2.5	250
3.5	350
5	500
7.5	750
10	1000

Custom Output Packages

Step 1:

Select Model:

2', 4', 6', 8'

Step 2:

Select:

Watts/ft - Delivered lumens/ft

Sample Output Package: ThinLine 8', 10W/ft - 1000 Delivered lumens/ft
yields: 80W and 8000 Lumens

** Watts per foot available on all lengths*

MAX LINEAR FT

Model	Feet
120V	120
240V	240
277V	250
347V	250

Note: Not all products are qualified on the DLC QPL.

To view our DLC qualified products, please consult the DLC qualified products list at www.designlights.org/qpl.

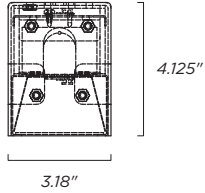
delviro energy

94 Brockport Drive, Toronto, Ontario, M9W 7J8 | Tel. 1.877.502.3434 | info@delviro.com | www.delviro.com

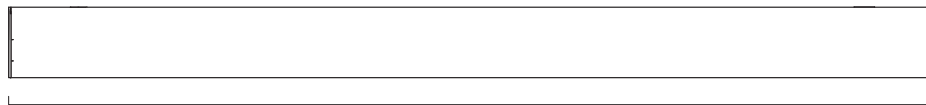
© delviro energy 2018

Specifications subject to change without notice.

DIMENSIONS



Section View

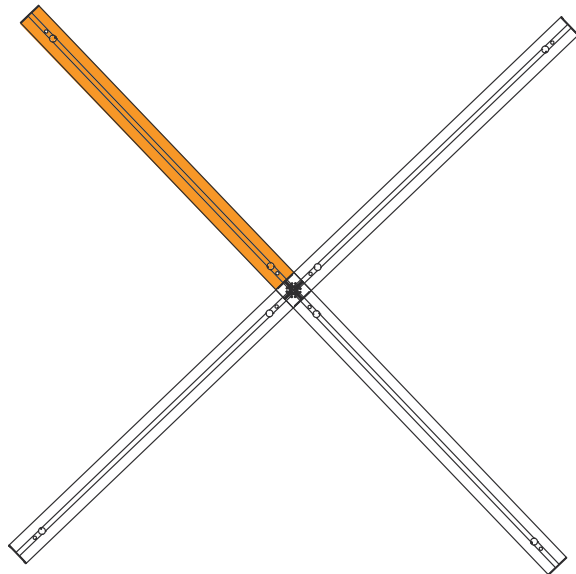


2': 24" / 4': 48" / 6': 72" / 8': 96"

Side

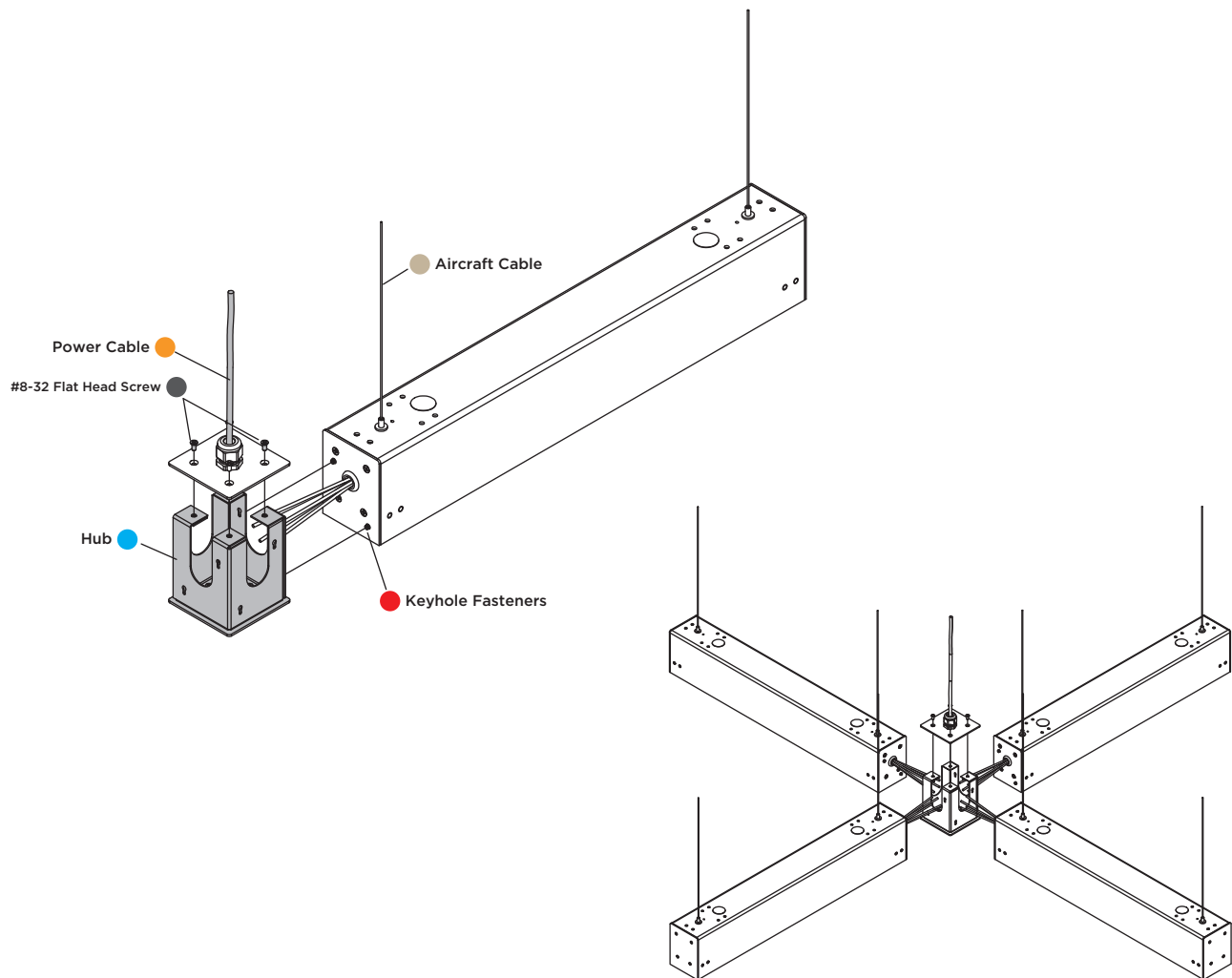
— Single Arm

Note: End Cap Length: .09"



ASSEMBLY INSTRUCTIONS

1. Hang the units individually using the aircraft cables provided. Make sure that the end cap that has the keyhole hardware faces the center.
2. Make all electrical connections using the 5 positions connectors provided.
3. Feed the wires into the hub using the opening for each unit.
4. To hook the units, use the keyhole hardware installed to fit and lock in the corresponding keyholes on the hub.
5. Attach all 4 units.
6. Feed all the wires and connectors into the hub and attach the top plate using #8 - 32 flat head screws.
7. Level the X by adjusting the aircraft cables installed.



delviro energy

94 Brockport Drive, Toronto, Ontario, M9W 7J8 | Tel. 1.877.502.3434 | info@delviro.com | www.delviro.com

© delviro energy 2018

Specifications subject to change without notice.

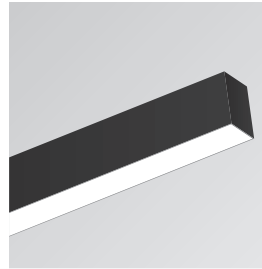
FINISH OPTIONS



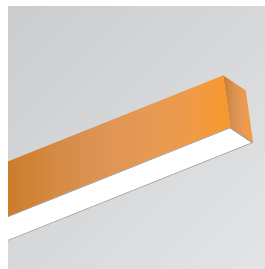
GREY
Standard Finish



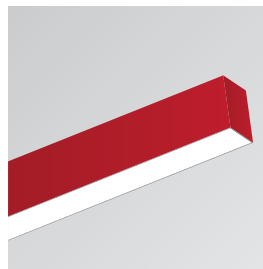
WHITE
Standard Finish



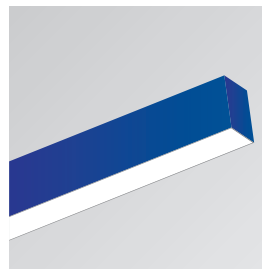
BLACK
Standard Finish



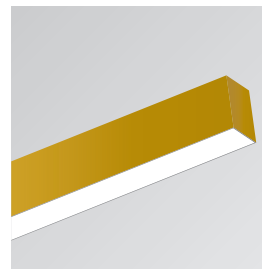
ORANGE
Custom Finish



RED
Custom Finish



BLUE
Custom Finish



GOLD
Custom Finish

ADDITIONAL FINISHES AVAILABLE
Please contact delviro.com for more information

ORDERING GUIDE

MODEL	WATTS/ft	COLOR TEMP	VOLTAGE	LENS	FINISH	MOUNTING
DTL2	2.5	3K 3000K	U 120/277V	FR Frosted	GRY Grey	AC Aircraft Cable
DTL4	3.5	35K 3500K	H 347V	LV Louver	WH White	
DTL6	5	4K 4000K	480V		BLK Black	
DTL8	7.5	5K 5000K			CU Custom	
	10					

						AC
--	--	--	--	--	--	-----------

WIDTH	WIRING	ACCESSORIES	TYPE
3.18 3.18"	BFC Black Flexible Cord WFC White Flexible Cord GFC Grey Flexible Cord 3 WIRE 3 Conductor Wire ___ 5 WIRE 5 Conductor Wire ___ N No Cord	N None WC Wireless Controls DMX DALI 10kV 10kV Surge Protection DIMOFF 0-10 1% Dim to off Driver	DTLX Suspended Direct X

3.18			DTLX
-------------	--	--	-------------

NOTE

480V - Please consult factory
LV - Please consult factory
CU - Please consult factory