





delviro energy 94 Brockport Drive, Toronto ON M9W 7J8

1.877.502.3434 info@delviro.com www.delviro.com

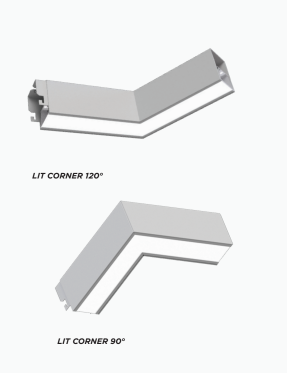


Date	Fixture
Qty	Client

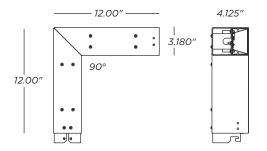
# THINLINE LIT CORNER HUB 3.18

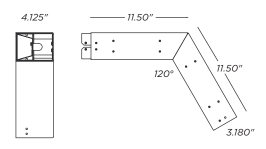
Features

90° | 120° Integrated Corner Hub 3.18″ wide Seamless Distribution of Light Aluminum Housing Frosted Lens Grey / White / Black / Custom Finishes Available

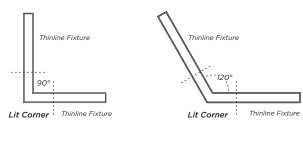


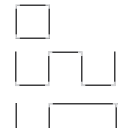
### Dimensions

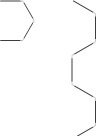




# Sample Configurations









Specifications subject to change without notice.

**delviro energy** 94 Brockport Drive, Toronto, Ontario, M9W 7J8

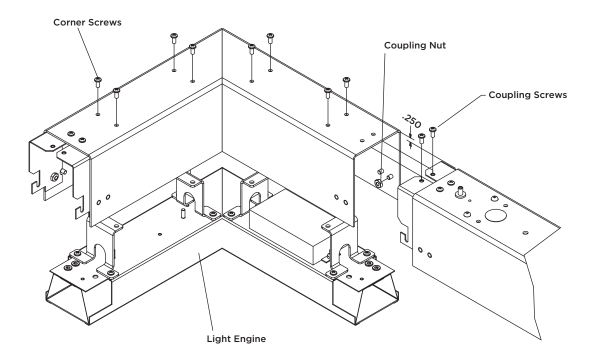
info@delviro.com 1.877.502.3434

delviro.com



#### **Continuous Run Instructions**

- **1.** Start by connecting all electrical wires/connectors accordingly.
- 2. Run the side of the coupling brackets on the next unit's edge above the flange; the unit are offset about 1/4".
- **3.** When the two enclosures come together move the unit with the coupling brackets up to hook the cut-out in the bracket on the stud on the other unit.
- **4.** When the units are "HOOKED" put in screws to tighten the units together.
- 5. Make sure that the units are balanced and lined up properly from the hanging wires. Any misalignment will create an improper assembly.
- 6. If there are gaps or misalignment where the coupling bracket goes into the corner, remove the screws that hold the light engine of the corner and drop down making sure that no electrical connections or parts are damages.
- 7. Add a #10 32 UNC nut on the stud where the bracket hooks (both sides).
- 8. Fit back the light engine making sure no wires are pinched and all the parts are in place.
- 9. Tighten the screws from the top of the unit.







## **Ordering Guide**

MODEL	CONTINUOUS RUN LENGTH	QUANTITY	WATTS/ft	COLOR TEMP	VOLTAGE	LENS
DTL CORNER	RUN LENGTH	QTY	2.5 3.5 5 7.5 10	3K 3000K   35K 3500K   4K 4000K   5K 5000K	U 120/277V H 347V 480V	FR Frosted
DTL CORNER						FR

FI	INISH	ANGLE	WIDTH
GRY	Grey	90°	3.18
WH	White	120°	
BLK	Black		
CU	Custom		
			7.10
			3.18

**480V -** Please consult factory

**CU -** Please consult factory

