

Fixture: QT	Y: Pro	oject:

Lumen Landscape

Outdoor Hardscape Lighting

Elevate your outdoor space with Delviro's LED low profile hardscape luminaires. Outdoor steps, under-cap lighting, decks, retaining walls, planters, and outdoor pit applications.

Aluminum construction with a polycarbonate lens. 6 and 12-inch models. 3000K with 2W and 3.5W options. 9-15V AC/DC.

cULus certified

Designed and manufactured in North America. 5 Year Warranty.





Ordering Options

Sample Configuration: LL-6-30K-BLK - 6- 2W - 30K - 12V - POLY - 18/2 - BLK

Model	Size - Watts	Color Temp	Lens	Wiring	Finish
LL-6-30K-BLK LL-12-30K-BLK	6 - 2W 12 - 3.5W	3K 3000K	POLY Polycarbonate	18/2 UL rated lead wire (48")	BLK Black

3K POLY 18/2 BLK	
------------------	--

Specifications

Body/Construction: Aluminum Lengths 6", 12"

Polycarbonate Lens:

Color Temperature: 3000K

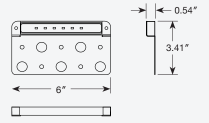
Watts/Output: 6": 2 W, 260 Lm | 12": 3.5 W, 455 lm

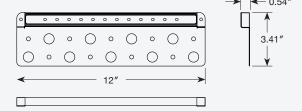
9-15V AC/DC Voltage:

48" 18/2 UL Rated Lead Wire Wiring:

Weight: 6": 0.25 lbs/0.11 kg | 12": 0.5 lbs/0.22 kg

Dimensions







Installation Instructions

Notes:

Follow the Electrical Codes of the Country where this fixture will be installed. For Canada follow the Canadian Electrical Code (CE) and for the United States follow the National Electrical Code (NEC). Failure to follow these instructions could result in electric shock or damage to property. All wiring should also be performed by a qualified electrician.

This low voltage luminaire is to be used only with a Listed low voltage landscape lighting power supply (transformer) providing 9-15V AC/DC supply voltage and rated at no more than 300 Watts (20 Amps) 15 Volts.

This luminaire is for outdoor use only and may not be compatible with all dimmers.

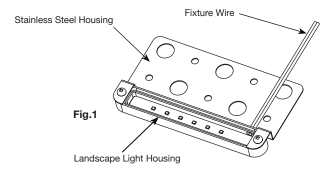
The provided 18AWG power cable has to be protected by routing it in close proximity to the luminaire, or next to a building structure, such as a house or deck.

This power cable is not be buried, except for a maximum of 6 inches (15.2 cm) in order to connect to the main low voltage cable. The cut off length for connection with the main low power cord should be within 6 inches (15.2 cm) from a building structure, a luminaire, or electrical fitting.

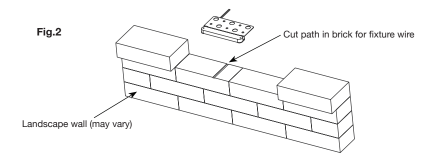
Use UL approved outdoor connectors between the fixture wires and the main low voltage supply cable.

Steps:

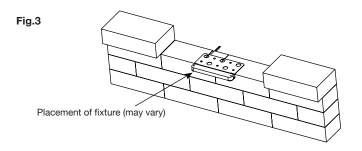
1. Disconnect the electrical power to the power supply (transformer) prior to installing the Lumen Landscape Light fixture. (Fig. 1)

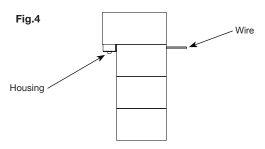


2. Determine the desired location for each fixture before construction of wall is complete (Fig. 2,3,4).









Side view of fixture placement (may vary)

- 3. Leave enough slack in the connected cable to allow for easy adjustments.
- 4. Insert stainless steel mounting plate in between layers of landscape material. The use of adhesive or mortar (not provided) to secure the fixture in place is optional. Adjust fixture before securing it permanently.
- 5. Leave space between the fixture and wall face to conceal quick connect wire (not provided).
- 6. Connect fixture wires to main low voltage supply cable using UL approved connectors.
- 7. The luminaire has to be firmly secured to a hard surface
- 8. Check all connections for open loops and replace loose/damaged wires.
- 9. Turn the electrical power on from the electrical panel to make sure the light turns on.