

Project:

DLED-6200 High Power LED Indirect Light Channel Specification Sheet

14.8 Watts per foot, 650 Lumens Per Foot, 35,000 Hour Lamp Life, CRI - 80, 3000K

Date:

Type:

Cat. No. DLED-6200 - _____ - _____ - _____

Fixture Description:

A continuous high power LED light channel for cove lighting with an aluminum channel extrusion (maximum 48" run per feed) that offers a strong energy saving light source at a huge savings over incandescent or halogen. Contains no harmful gasses. 35,000 hour lamp life saves on maintenance and re-lamping costs.

Construction:

9 high-power LED diodes per foot wired into rigid aluminum channel extrusion with heat sink.

Electrical:

12 Volt DC. 14.8 Watts per foot. 650 lumens per foot. Remote constant voltage driver required. Dimmable. Consult factory. 60W per 4'.

Mounting:

Mounts into coves, under cabinets, bookshelves, or other surfaces with screws. 3/16" holes in back.

Applications:

- Coves • Light Pockets • Accent Lighting
- Restaurants • Indirect Lighting
- Bedroom • Hospitality • Suites • Themed areas

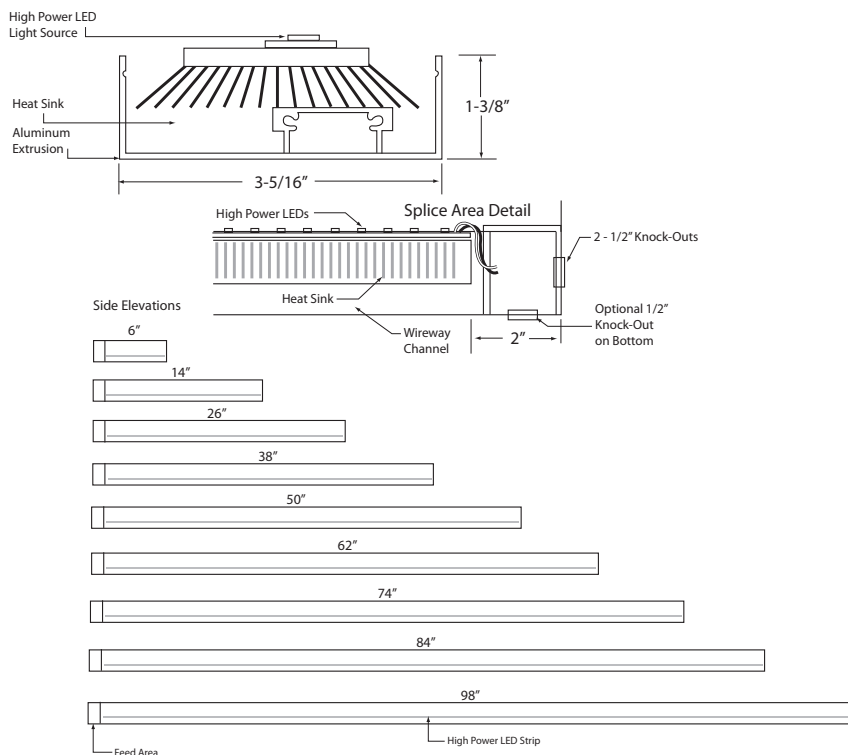
Use either an approved UL listed Class II magnetic DC transformer or approved UL listed Class II LED constant voltage driver.

LED Specifications:

Voltage:	12 Volt DC
Watts:	14.8 Watts per foot
Lumens per foot:	650
Color Temp.:	3000K
Beam Spread:	120°
Max. Run:	48"
Max. Single Length:	48"
Mounting:	Screw
CRI:	80
Warranty:	3 year / 35,000 Hrs.

Secondary Wire Specification

Max. Load:	50 Watts
Max. Distance:	50 Feet
Wire:	#14 AWG 2/C Type CM-CL2 ETL-CMCL3 Standard copper conductor



Model No.	Lengths	Bottom Knock-Out	Color Temp.
DLED-6200	14", 26", 38", 50" 62", 74", 84", 98" Custom lengths available-consult factory.	BKO Bottom Knock-Out	3000K

Ordering Example: Length Bottom Knock-Out Color Temp.

DLED-6200 - 38" - BKO - 3000