## Enclosed LED Inside an Aluminum Channel with Diffusion Lens 285 lumens/foot @ 3.9 watts - CRI 97

PROJECT

Fixture Description: A high CRI, continuous power LED dimmable light strip shallow mounted (5/8") inside an aluminum channel extrusion (maximum 12' run per feed) at a huge savings over incandescent or halogen. Runs cooler than incandescent or halogen, and contains no harmful gasses. Supplied with an acrylic diffuser. 50,000 hour lamp life saves on maintenance and re-lamping costs. High CRI provides superior color rendition for food items in the kitchen and skin tones in the bath / vanity area. 5 year warranty. Construction: 28 LED diodes per foot wired into rigid LED channel attached to an aluminum extrusion with snap-on diffuser.

Diffuser: Diffused extruded lens.

Electrical: 24 Volt DC. 3.9 Watts per foot. 285 lumens per foot. Dimmable. Remote Class II constant voltage 24V driver required. Dimming: NOTE: Use reverse phase dimming with neutral.

Mounting: Mounts into coves, under cabinets, bookshelves, or other surfaces with

screws. 3/16" holes in back or end cap with bracket.

Label: ETL Applications:

- Any interior application where color rendition is key, including
- Under cabinet lighting Closets Task lighting Coves Light Pockets
- Accent Lighting Restaurants Bedroom Hospitality Suites

96W

• Health care • Themed areas

Remote Power Supplies

DL-LTF 2496-DIM-RE-96

Please consult our website for any updated specifications on this product: www.dreamscapelighting.com

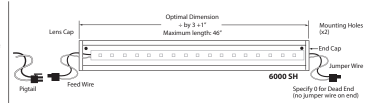
	Maxumum 16' LED board per home run.			
DL-LTF 2460-DIM-RE-60	60W Maxumum 10' LED board per home run.			
LED Specifications				
Voltage	24V DC			
Watts	3.9 Watts			
Lumens per Foot	LED: 356 / FIXTURE: 285			
CRI:	97 (for 3K90 board only)			
Color Temp.:	3K-90, 27K-90			
Beam Spread	120°			
Maximum Run per Feed	12'			
Maximum Single Length	46"			
Mounting	Attached to extrusion			
Warranty	5 year / 50,000 Hrs. (in an environment that reaches no			

higher than 105°F)

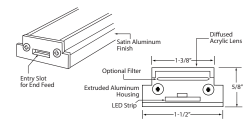
NOTE: Please contact factory regarding warranty if fixture is

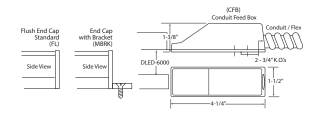
exposed to higher ambient temperatures











Secondary Wire Sp	ec
Maximum Load	96W
Maximum Distance	50 feet
Wire	12AWG 2/C Type CM-CL2
	ETL-CM CL3
	Standard copper conductor

Model Number	Fixture Length	Feed Wire	Jumper Wire	End Cap	Finish	Color Temp.	Pigtail
DLED-6000SH	7", 10", 13", 16", 19", 22", 25", 28", 31", 34", 37", 40", 43", 46"	6", 1', 2', 3', 4', 5', 6'	6", 1', 2', 3', 4', 5', 6' 0 (dead end for end of run)	FL Flush Mount MFRK Mounting Bracket	SA Satin Aluminum Clear Kit BL Black WH White CU Custom	3K-90 27K-90	6", 1', 2', 3', 4', 5', 6'

Ordering Example: **DLED-6000SH-37"-6"-0-FL-SA-3K-90-6"**