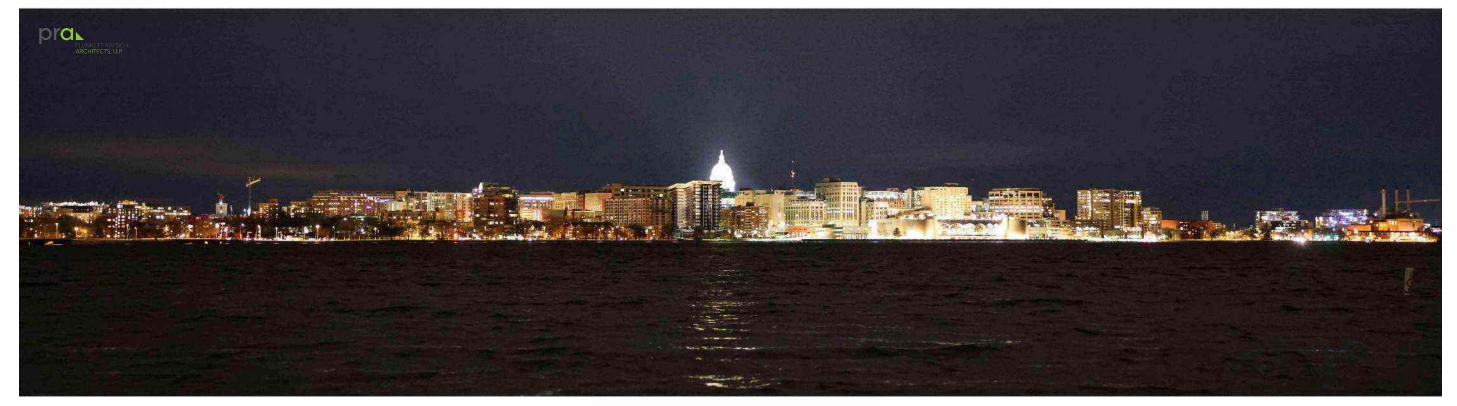


VIEW FROM JOHN NOLEN DRIVE / LAKE MONONA

THE MOMENT NIGHT TIME VIEW 06.26.2023

01



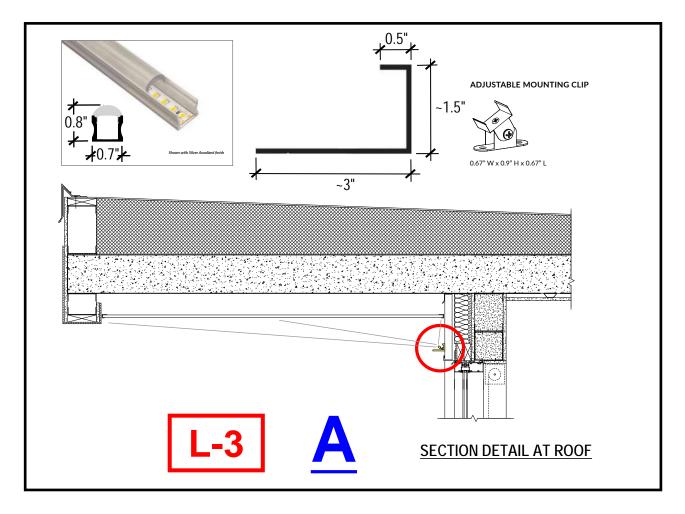
TIMELAPSE VIEW FROM LAKE MONONA

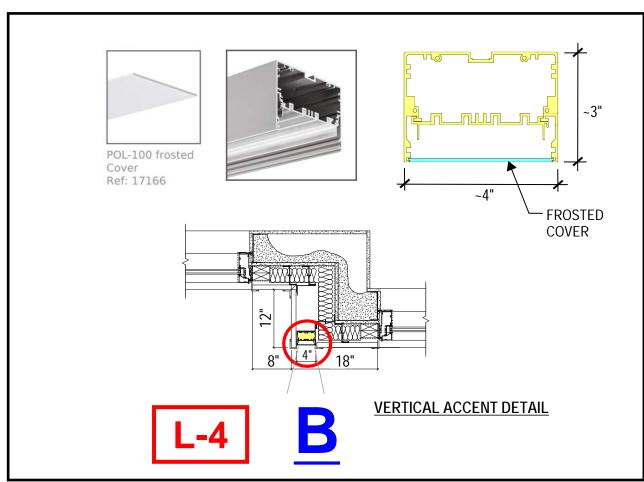


VIEW FROM JOHN NOLEN DRIVE / LAKE MONONA

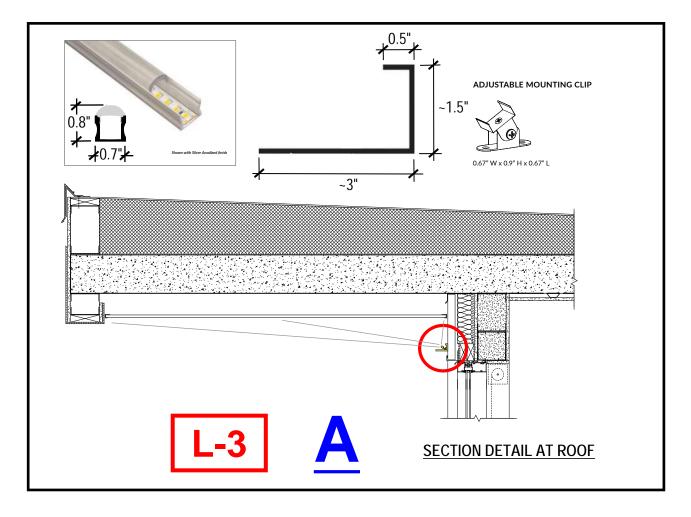


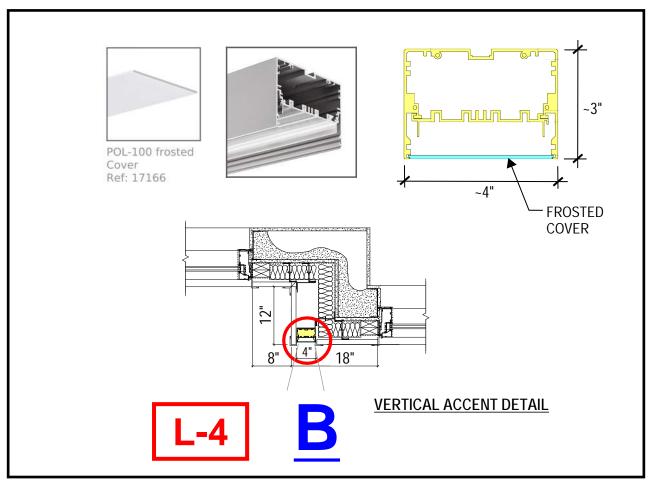
VIEW FROM LAKE MONONA















PROJECT THE MOMENT SPECIFIER KLEIN LTG

SKU LLI #LLI-DEP-B-G-2.2W-65-30K-24V-94IN

QUANTITY TBD DATE 3/14/23

DEEP GRAZER EXTRUSION + LED TAPELIGHT











SPECIFICATIONS

01 2011 10/1110110			
FINISH	Silver Anodized, Black Powder Coat, White Powder Coat		
LENS	15° Grazing		
WATTAGE	1.5W/ft to 7.6W/ft		
IP RATING	IP20, IP65 - rating applies to tapelight, see page 2 for details		
CCT / COLOR	2200K - 5200K; RGB; RGBW; tunable white; warm fade		
BEAM SPREAD	15° typical with Grazing lens		
INPUT VOLTAGE	24VDC		
LENGTH	Made to order. Actual lengths vary by LED tapelight cut points. Maximum assembled length is 94in. Lengths over 94in are made with multiple sections, shipped unassembled.		
OUTPUT	117 to 651 lm/ft		
LEDS	Single binned LEDs +/- 30-70 CCT, MacAdam 3 SDCM		
MATERIAL	Extrusion - Anodized aluminum; Lens - Polycarbonate		
MOUNTING	Mounting clips recommended		
POWER SUPPLY	Requires a 24V power supply – see page 5		
WARRANTY	IP20 - 5 year limited, IP65 - 3 year limited		

FEATURES & RECOMMENDED APPLICATIONS

Surface-mount extrusion with a deep profile and 15° Clear Grazing lens. Highlight textured walls and irregular surfaces, bringing features to life. Ideal for textured plaster, brick surfaces, stone facades, wave walls, and corrugated surfaces.



PRODUCT: LLI-DEP-SG-H4.4W-30K-24V-94IN



DEEP GRAZER EXTRUSION + LED TAPELIGHT

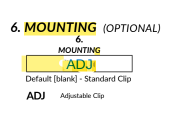
L3

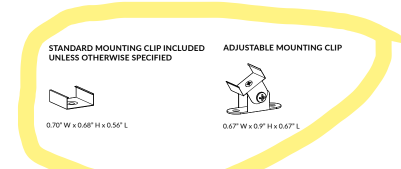
ORDERING GUIDE (CONTINUED)

5. LENGTH

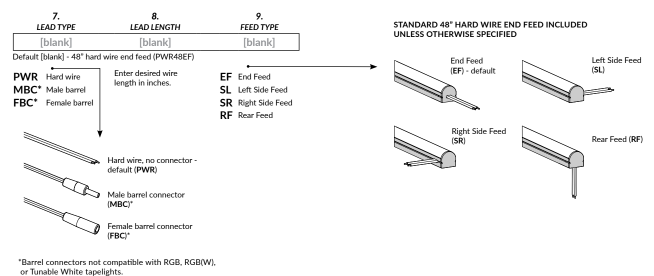


Enter overall extrusion length in inches. Maximum assembled length is 94in. Lengths over 94in are made with multiple sections, shipped unassembled. Overall Extrusion+LED tapelight length will be rounded down based on nearest LED tapelight cut point.

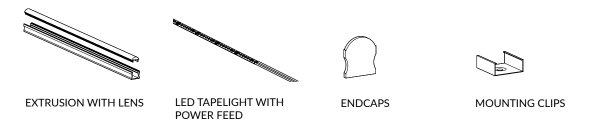




7-9. POWER FEED (OPTIONAL)



WHAT'S INCLUDED





Fixture Type

L4

- Service is carried out from below, enabling the construction of wallto-wall lighting fixtures
- An LED lighting fixture with a low glare rating UGR below 19 (with the JUN-100 prismatic cover) can be built
- The fixture can accommodate control electronics
- A system solution for comfortable assembly and disassembly
- Directs light downwards and upwards
- Ability to build lighting fixtures with high light output
- Resistance to vibrations safety
- Can be combined into strings and segmented lines
- Light output can be increased with REFLEX 16-60 reflectors
- LED tapes or LED current modules can be used



н	н	N	$_{-}$		

Silver anodized

Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- for the construction of advanced ceiling fixtures, mounted to the surface or in difficult installation locations

Mounting

- comfortable and reliable assembly,
- the possibility of using self-tapping screws.

Additional information

- the MOD-100 lighting fixture can be anodized or painted,
- MOD-100 lighting fixtures can produce a strong downward light beam (6 LED tapes, 10 mm wide) or 2 LED current modules 24 mm wide), and an upward beam (1 LED tape, 10 mm wide),
- MOD-100 is designed as a "core" (profile with LED tapes), which can be prepared in advance (in factory conditions)
- at the installation site, it is enough to insert the prepared "core" into the body of the fixture and connect power,
- use 2 locking bolts for each 1m of the fixture. With fixtures shorter than 1m, use at least 2 bolts.

The following covers should be used with the MOD-100 fixture:

- JUN-100 prismatic material: PMMA, length: 59"/1.5 m, UV resistant, glare rating UGR ≤ 19 possible,



SPECIFIER KLEIN LIGHTING
PROJECT THE MOMENT
DATE 04/05/2023

MEDIUM LUMINOSITY 3.5W LED TAPELIGHT - IP68



















TECHNICAL INFORMATION

NOTE: All data has +/- 5% tolerance.

WATTAGE	3.5W per foot
IP RATING	IP68 - wet locations. Protected against temporary submersion, limited protection against harsh environments.
OUTPUT	22K - 225 lm/ft 27K - 235 lm/ft <mark>30K - 243 lm/ft</mark> 35K - 249 lm/ft 42K - 262 lm/ft 52K - 271 lm/ft
INPUT VOLTAGE	24VDC
OPERATING TEMP.	-13° to 140° F
CRI	90+
CUT LENGTH	Every 2.5", or every 6 LEDs
MAXIMUM RUN	40 feet
DIMENSIONS	0.67" W x 0.35" H (17mm x 9mm)
ADHESIVE BACKING	Yes - VHB
LIFESPAN	50,000 hrs
WARRANTY	3 year limited
POWER SUPPLY	Compatible with all 24VDC power supplies – see page 4

CONNECTOR OPTIONS (SOLD SEPARATELY)

Not compatible with connectors – must be fabricated to specification by factory. Use Layout Guide on page 3 to specify factory-assembled connections.

MOUNTING OPTIONS (SOLD SEPARATELY)







TAPE MOUNTING CLIP (sold in packs of 10)

LLI-TAPE-CLIPS-WET-10MM

PART NUMBER BUILDER / ORDERING GUIDE

Example part number: LLI-L3.5W-68-27K-24V-90-96in

If a custom, pre-assembled layout is desired, please use the layout guide on page 3 to specify a layout code

SERIES IP RATING COLOR **VOLTAGE LENGTH** CRI R016 LLI-L3.5W 30K 90 22K (225 lm/ft) (enter length in inches, up to 480") 27K (235 lm/ft) **30K** (243 lm/ft) 35K (249 lm/ft) 42K (262 lm/ft)

52K (271 lm/ft)