

Project Name:	Location:
Specifier:	Rep Agency:
Fixture Type:	Product Code:

KLIK LEDpodTM 50 Patented

Description

Discrete, seamless point source LED fixture for use in all code-compliant handrail, especially curving ramps and helical stairs as well as long runs on bridges and pedestrian paths. Asymmetric optic allows mounting at rail nadir, eliminating uncomfortable glare issues.

Housing

Clear anodized aluminum body as standard. Color-match anodized or bronze body as options, consult factory.

Aluminum body has a fine 25-micron finish and is then hard-coat anodized, thus preventing galvanic corrosion. Silicone gasket seals the installation from water ingress and provides added means of electrical isolation to minimize potential for galvanic

Mounting

Patented attachment method offers unparalleled security and ease of mounting. Requires only a simple drilled hole in railing material, eliminates threading, gluing or exposed fasteners common among other handrail fixtures. All conductors remain internal to railing to provide secure and safe wiring. IK10 Impact rating ensures vandal resistance. Tamperproof anti-theft option available for extreme environments; consult factory.

- Tube Size: Ø 1.75" 2.00", Max. wall .22" Other sizes available upon request
- Cut Out: 25mm
- Weight: 0.16 LBS

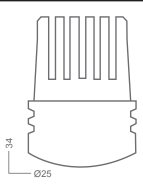
Electrical/LED Driver

- Input Voltage: 24 VDC
- Operating Temp: -40 to 120° F
- Efficiency: 88 lm/W
- Driver: Must use class 2 driver
- *Please note, all KLIK fixtures are now dimmable as standard
- *Must purchase Driver and Enclosure through KLIK to hold warranty
- Primary Driver: 110 277 VAC UL Listed Constant Voltage
- Secondary Driver: 350 700mA Constant Current (provided with fixture)
- Control: DALI, 0-10V, DMX
 - DMX control for dimming only, not for individually addressed LEDpod
- Enclosure: Minimum NEMA2 for indoor, NEMA 3R for outdoor
- Wire connectors provided; factory pre-wire available, consult factory

Listings

- ETL listed, UL 1598/CSA 22.2; CE
- IP66 rated All IP rated luminaires tested to AS60529-2004 Degrees of protection provided by enclosures (IP Code)
- IK10 Impact Resistance
- Wet location rated
- International Dark Sky Association Certified (Color temperature must be Amber or less than 3000K)

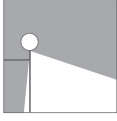


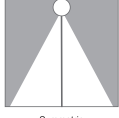












Asymmetric

Symmetric











Product Codes Follow the steps to specify your fixture. Enter Product Code in field at top of page. Example: LP5030KA40

Fixture Type	Rail Size ^{1, 2}	Color ³	Distribution	Rail Wall Thickness	Lens Option	Custom	Bezel ⁴
LP LEDpod	50 1.90" Pipe	27K 2700K	A Asymmetric	05 Sch 5 Pipe	Clear lens standard	ANO	Rose Gold
	-or-	30K 3000K	S Symmetric	10 Sch 10 Pipe			Antique Brass
	2.00" Tube	35K 3500K		40 Sch 40 Pipe	Add FRS for frosted diffused lens		Dark Antique
		40K 4000K		80 Sch 80 Pipe			Bronze
		AMB Amber		2012 2.0" x 11ga Tube (.12 wall)	Add OTK for Optek-film diffused lens		Black Anodized
				CUST Non-stock			

- 1. Additional sizes are available as special order, contact factory for rail dimensions other than those shown on this sheet.
- 2. Bronze material requires a special clip, contact factory for more information.
- 3. Also available in RGBW, blue (BLU), green (GRN), red (RED), and custom color temperature (as special order).
- 4. Additional charges and lead time apply for this feature.
- 5. Tamper proof option offers additional protection in extreme environments. Additional charges and lead time apply for this feature. To specify; add "TP" to product code.
- 6. To Specify 1.5 Watt; add "0350" to product code; to Specify 2.5 Watt; add "0700" to product code. EX: LP5030KA40.0700



Project Name:	Location:
Specifier:	Rep Agency:
Fixture Type:	Product Code:

LED Performance

 LED:
 Cree XT-E

 CCT:
 2700, 3000, 4000 (others available)

 CRI:
 80-85

 Life:
 80% at 50k hrs and 85° C

Binning: 3 MacAdam Steps
Warranty: 5 Year Warranty

Lumens/Fixture or Pod

STANDARD 2W/POD Tra		SPECIAL ORDER 1.5W/POD Transparent*		2.5W/POD T	ransparent*
3000K	145	3000K	107	3000K	181
4000K	154	4000K	114	4000K	193
5000K	176	5000K	130	5000K	220

*Contact factory for 1.5W and 2.5W

Optic	s			Refle	ector	
Beam Angle				Symmetrical	Asymmetrical	
LOR defined by optics		76	74			
lm	w	mA	V	Lumens output @ 4000		
120	1.4	350	3	92	89	
162	1.9	500	3	124	120	
193	2.5	700	3	147	143	

Remote Mounting Distance Chart						
24 VDC 100W Driver	Approximate Distance From Driver to First LED at 32 2W Fixtures					
Wire Size	10 AWG	12 AWG	14 AWG	16 AWG		
Distance	525'	328'	213'	131'		

Calculations based on 2' centers between pods. Increased spacing reduces number of pods per circuit.

Primary Driver	Secondary LED Driver	Spacing	Maximum KLIK LEDpods™*
110 - 277 Primary Voltage	700mA	24"	30
Remotely Mounted Dimming Control	500mA	24"	37
10" x 1.5" x 2"	350mA	24"	50

^{*}Based on 16 AWG between LEDpods

Required Accessories

LP096WPRITRNDIM Class 2 IP67 driver, 110-277VAC to 24VDC constant voltage, 0-10 Dim

LP100WPRITRNDIM Class 2 Driver, Dimming, Input voltage = 120-277 VAC, Output voltage = 24 VDC, 5 year warranty

LPNEMA2ENCL NEMA2 INDOOR enclosure for LP100WPRITRNDIM, 12" x 3.3" x 2"

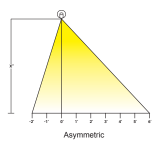
LPNEMA3RENCLJR NEMA 3R Drip Proof Enclosure, 4 x 4 x 12 (IP32 Equivalent)

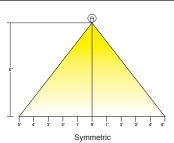
LPNEMA4ENCLJR NEMA4 Watertight Enclosure, 6 x 4 x 12 (IP66 Equivalent); NEMA4X

LPNEMA6PENCL Available NEMA 6P Submersible Enclosure 15" x 8" x 6" (IP67 Equivalent)

Additional driver & enclosure configurations. Please note the KLIK UL Listing requires purchase of a remote driver and enclosure.

KLIK LEDpod™ Footcandle Chart (Represents output of ONE LEDpod)





X = Rail Height (34" Tall Handrail or 42" Tall Guardrail

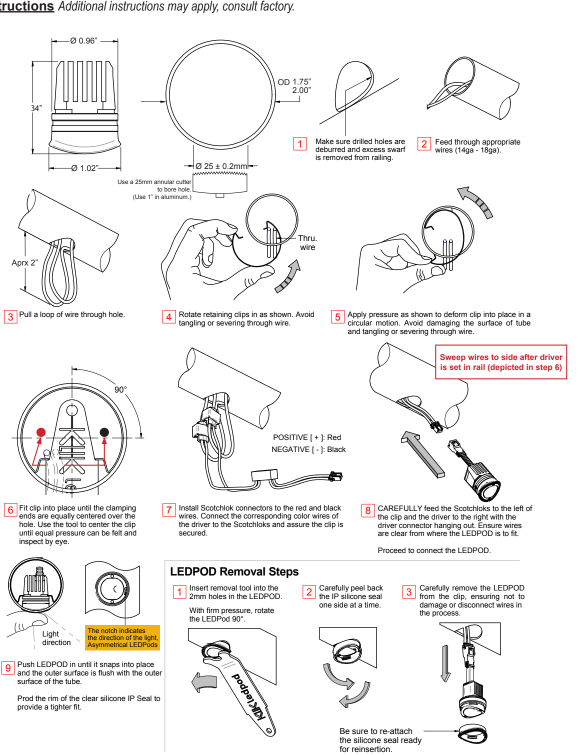
Optic Height: 34" - 2" (Handrail Diameter) = 32" (2.66') 42" - 2" (Handrail Diameter) = 40" (3.33')

			2'	1'	0	1'	2'	3'	4'	5'	6'	7'
	KLIK I EDwad IM E0 250m A Agymmatria	34" Tall Handrail	0.39	0.97	4.22	5.22	3.68	2.64	1.25	0.56	0.23	0.07
Watt	KLIK LEDpod™ 50 350mA Asymmetric	42" Tall Handrail	0.36	0.86	2.69	3.36	2.78	2.06	1.47	0.80	0.42	0.22
1.5 \	KLIK I EDwad IM 50 250m A Comments	34" Tall Handrail	2.79	5.32	6.18	5.32	2.79	0.86	0.15	0.05	0.02	0.01
	KLIK LEDpod™ 50 350mA Symmetric	42" Tall Handrail	2.19	3.70	3.95	3.70	2.19	1.34	0.37	0.09	0.04	0.02
	KLIK LEDpod™ 50 500mA Asymmetric	34" Tall Handrail	0.53	1.31	5.70	7.06	4.97	3.56	1.68	0.76	0.31	0.09
Watt		42" Tall Handrail	0.48	1.17	3.64	4.54	3.75	2.79	1.99	1.08	0.57	0.29
2 ×	KLIK LEDpod™ 50 500mA Symmetric	34" Tall Handrail	3.77	7.19	8.35	7.19	3.77	1.16	0.20	0.06	0.02	0.01
		42" Tall Handrail	2.96	5.00	5.33	5.00	2.96	1.81	0.49	0.13	0.05	0.02
#:	KLIK LEDpod™ 50 700mA Asymmetric	34" Tall Handrail	0.66	1.64	7.13	8.83	6.21	4.45	2.10	0.95	0.39	0.12
Watt	KLIK LEDPOU 30 700IIIA ASYIIIIIetiic	42" Tall Handrail	0.΀	FÈΪ	ΙĔÍ	ÍÈ̈́J	ΙĒΊ	HÈÍ	ŒÌÌ	FĚ€	€ËF	€ÌĤÎ
2.5	KI IK I ED ITH EO TOO A O A O	34" Tall Handrail	ΙĖ̈́F	ÌÈJÁ	F€ÌÁ	ÌÈJ	ΙĖ̈́F	FÈÍ	€ÈĞÍ	€ÈH	€ÈÊÎ	€È€H
	KLIK LEDpod™ 50 700mA Symmetric	42" Tall Handrail	HË€	ÎÈEÍ	îĒÎ	ÎÈGÍ	HË€	ŒÎ	€ÈF	€ÈÎ	€ÈÊÎ	0.02



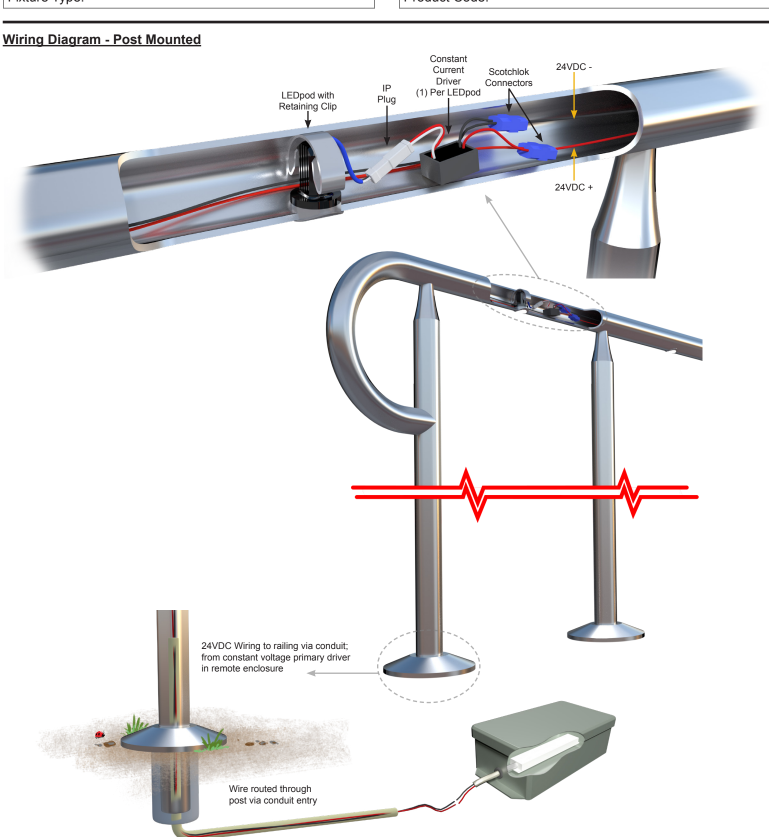
Project Name:	Location:				
Specifier:	Rep Agency:				
Fixture Type:	Product Code:				

Installation Instructions Additional instructions may apply, consult factory.





Project Name:	Location:				
Specifier:	Rep Agency:				
Fixture Type:	Product Code:				





Project Name:	Location:
Specifier:	Rep Agency:
Fixture Type:	Product Code:

Wiring Diagram - Wall Mounted

