

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

KLIK MISTIK™ 023 Cylinder

DESCRIPTION

A sleek, surface-mounted minimalist LED sconce that is discreet and easy to install. Suitable for a wide range of exterior and interior surfaces, including railing stanchions, posts, walls, awnings, canopies, and trellises. Offered in both asymmetric and symmetric designs with various lens options available.

HOUSING

The product features an IP65 and IK10 rated brushed 316 stainless steel body, designed with options for either a flat or curved mounting plate, ideal for variety of round posts or surfaces. It is also available in a range of powder-coated colors.

MOUNTING

Brushed 316 stainless steel mounting plate with either a flat or curved mounting surface plate.

- · Allow 3/8" in post for power entry
- · Can suit the following round post diameter sizes:

Ø1.50" [38mm]

Ø1.66" [42mm]

Ø1.90" [48mm]

ELECTRICAL/LED DRIVER

- Input Voltage: 24 VDC
- · Primary Driver: KLIK provided Class II, 110 277 VAC UL Listed Constant Voltage
- Secondary Driver: 350 700mA Constant Current (provided with fixture)
- Control: 0-10V, DMX [not individually addressable]
- · Enclosures: [see details below]
- Wire connectors provided; factory pre-wire available, consult factory

LISTINGS

- ETL listed, UL 1598/CSA 22.2; CE
- · cETL
- IP65 [wet location]
- · All IP rated luminaires tested to AS60529-2004 Degrees of protection provided by enclosures (IP Code)
- · IK08 or IK10 Impact Resistant
- · Class 2 Device
- · International Dark Sky Certified [Color temperature must be Amber or <3000K]



Post Diameter Ø1.50" [38mm] Ø1.66" [42mm] Ø1.90" [48mm]

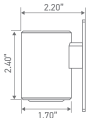




90° beam



Symmetrical 120° beam





ETL listed UL 1598/CSA 22.2; CE



Weatherproof Rating: IP65 Wet location rated



LED Operating Temp: -40°F - 160°F



Impact resistance: IK10



3G Vibration per MIL-STD-810G



Wildlife friendly



BABA Compliant [Add Prefix 'BA-' to fixture code]



International Dark Sky Association Certified Amber ≤ 3000K

All IP rated luminaires tested to AS60529-2004 Degrees of protection provided by enclosures (IP Code)



KLIK MISTIK™ 023 Cylinder

SPECIFICATION TABLE Follow the steps to specify your fixture. Enter Product Code in field at top of page. Example: MKRC30KA500FL

					tope to open) Jo				o.a at top of pager =		p		
Fixture Type		Color Temp [K]	Distribution		Output [W]	Optic	Lens Options		Housing Options		Mounting	Control	ı
MKCY	22K	2200K	A Asymmetric	350	350mA 1.5W	- Flood [Std]	- Clear Lens [Std]	-	316 Brushed Stainless Steel	FL	Flat Surface	- 0-10V	Dim
	27K	2700K	S Symmetric	500	500mA 1.95W [Std]		FRS Opaque frost	DUL	Dulux Colors - Request Guide	P38	1.5" OD Post	DMX1 DMX 1	Ch
	30K	3000K		700	700mA 2.7W		OTK Optical filter	RAL	RAL#	P42	1.66" OD Post	DMX4 DMX 4	1 Ch
	35K	3500K								P48	1.90" OD Post	PH Phase	Dim
	40K	4000K											
	AMB	FWC Amber											
	PCA	Phosphor converted Amber											
	R	Red											
	G	Green											
	В	Blue											

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	

Outputs base	ed on 3000K		SYMMETRICAL	ASYMMETRICAL
w	mA	V	Delivere	d Lumens
1.4	350	3	135	87
1.9	500	3	197	133
2.7	700	3	258	175

REMOTE MOUNTING DISTANCE CHART				
24 VDC 100W Driver	Approx. distance from driver to first LED at 32 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					
110 - 277 Primary Voltage Remotely Mounted Dimming Control 10" x 1.5" x 2"	Secondary LED Driver	Spacing	Maximum KLIK LEDpods™*		
	700mA	24"	30		
	500mA	24"	37		
	350mA	24"	50		

*Based on 16 AWG between LEDpods

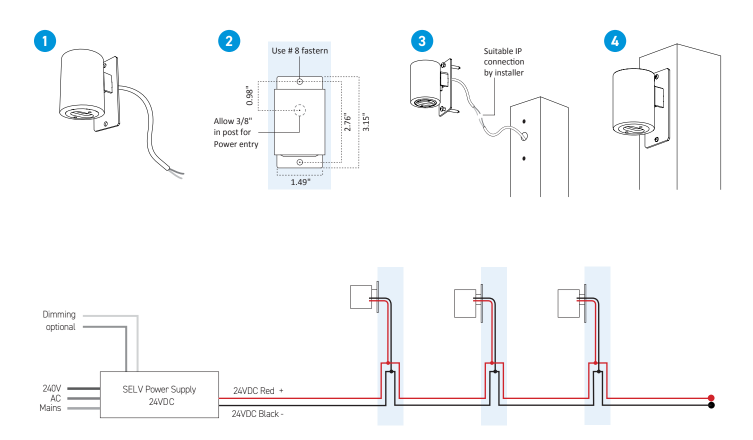
REMOTE POWER SUPPLIES [PSUs]		
LP040WPRITRNDIMIP	Class 2; 40W; 0-10 Dim Constant Voltage Remote PSU [IP67 (Temp Submersion) Rated; -40° C $\sim +85^{\circ}$ C]	
LP096WPRITRNDIM	Class 2, 96W, 0-10 Dim Constant Voltage Remote PSU [IP67 (Temp Submersion) Rated; -40°C ~ +80°C]	
LP100WPRITRNDIM	Class 2, 96W, 0-10 Dim Constant Voltage Remote PSU [IP64 (Damp Location) Rated; -25°C ~ +40°C]	
LPQZ96WUNV24VPH010	Class 2, 96W, Phase or 0-10 Dim Constant Voltage Remote PSU [IP66 (Wet Location) Rated; -40°C ~ +60°C]	
LPQZ96WUNV24VDMX1CH	Class 2, 96W, 8-Bit DMX Dim Constant Voltage Remote PSU [IP66 (Wet Location) Rated; -40°C ~ +60°C]	
LPQZ96WUNV24VDMX4CH	Class 2, 96W, 8-Bit DMX Dim Constant Voltage Remote PSU [IP66 (Wet Location) Rated; -40°C ~ +60°C]	

REMOTE NEMA ENCLOSURES	
LPNEMA2RENCLJR	NEMA2 INDOOR enclosure for LP100WPRITRNDIM, 12 x 3.3 x 2
LPNEMA3RENCLJR	NEMA3R Drip Proof Enclosure, 4 x 4 x 12 [IP24 Equivalent]
LPNEMA3RXENCLSS	NEMA3 304 Lockable Stainless Steel Drip Proof Enclosure 4 x 4 x 12 [IP24 Equivalent]
LPNEMA4ENCLJR	NEMA4 Watertight Enclosure, 6 x 4 x 12 [IP66 Equivalent]; NEMA4X
LPNEMA4XENCLSSJR	NEMA4 304 Lockable Stainless Steel Watertight Enclosure 6 x 4 x 12 [IP66 Equivalent] NEMA4X
LPNEMA6PTRO	NEMA6 Watertight Enclosure Wiring Trough, 2 x 3 x 14 [IP68 Equivalent]



KLIK MISTIK™ 023 Cylinder

INSTALLATION INSTRUCTIONS Additional instructions may apply, consult factory. Hardware by others.



MISTIK OPTIONS

