SEYKLICK HANDRAIL LED LIGHT Dot Shape for Round Handrail

<u>a</u>S

DC-IN

ഫാ

Easy Installation Extreme Environments Stainless Steel Housing ABOVE ALL www.AboveAllLighting.com

> The Seyklick Series Dot Shape for Round Handrail Light features a stainless steel body with a curved structure, that fits perfectly inside the railing. When integrated into the railing, it provides decorative lighting that enhances aesthetics and increases visibility.

TECHNICAL DATA

Wattage	1.5W, 2W, 2.5W
CRI	80
ССТ	2700K, 3000K, 3500K, 4000K
Input Voltage	24V DC
Projected Lifetime	L70-100,000 hours
Working Temp.	-20°C to 45°C (-4°F to 113°F)
Certifications	cETL
	Suitable for wet locations
	RoHS compliant
Power Factor	>0.9 at full load
Harmonic Distortion	<20% at full load
IP Rating	67

FEATURES

- IP67 waterproof.
- Suitable for standard Ø1.89"~2.48" (48~63mm) handrail with wall thickness 0.04"~0.06" (1.0~1.5mm).
- Stainless steel 316 housing is standard, aluminum housing is optional.
- 3M waterproof connectors.

CREE 🔶

CREE chips

SEYKLICK HANDRAIL LED LIGHT Dot Shape for Round Handrail



DIMENSION

1.5W







2W & 2.5W

Asymmetric & Symmetric



Handrail Tube



- Wall thickness T: 0.04"~0.06" (1.0~1.5mm)
- Tube dimension: Ø1.89"~2.48" (48~63mm)
- Cutout: 1.06" (27mm)
- Cutting tool: CT7-1-1/16(Ø27mm)

*** Fits most standard ADA handrail dimensions.

CT7-1-1/16

(Ø27mm)



CONSTANT VOLTAGE



1. Easy to maintain with independent luminaire operation—if one fails, others continue working properly. It's then easy to locate and replace the damaged luminaire, reducing maintenance costs.





Notes:

1. The maximum distance between the LED driver and the last handrail light is 98.4ft(30 meters). 2 x 98.4ft(2 x 30 meters) handrail light runs can be separately connected to the same LED driver.

2. Suitable for class 2 power unit, maximum connected power no more than 100W. Handrail lights can be separately connected to the same LED driver.

Model	Power(W)	Beam angle	Lumen	Input Voltage
1.5W-DC 24V Asy	1.5W	Asymmetric 80°	105lm	DC24V
1.5W-DC 24V Sym	1.5W	Symmetric 60°	130lm	DC24V
2W-DC 24V Asy	2W	Asymmetric 80°	140lm	DC24V
2W-DC 24V Sym	2W	Symmetric 60°	165lm	DC24V
2.5W-DC 24V Asy	2.5W	Asymmetric 80°	160lm	DC24V
2.5W-DC 24V Sym	2.5W	Symmetric 60°	215lm	DC24V

TECHNICAL DATA



ORDERING INFORMATION

EXAMPLE: SEY-DR-1.5W-30-24V-S-316

SEY Model	Shape	Wattage	сст	Voltage	Distribution	Bezel
SEY	DR Dot for Round Handrail	1.5W 1.5W 2W 2W	27 2700K 30 3000K	24V Constant Voltage DC24V	S Symmetric A Asymmetric	316 Stainless Steel 316 BK Black Aluminum
		2.5W 2.5W	35 3500K 40 4000K			

NOTE:

1. Stainless Steel 316 is the standard bezel. Custom bezel colors are available at an additional charge.

ACCESSORIES (ORDERED SEPARATELY AND FIELD INSTALLED)



XLN-60-24-B Class 2, 60W, 0-10V Dimming, 24VDC Constant Voltage. IP67 Rated, Remote Driver.



SEY-DR-RKEY Removal Key.



XLG-100-24-AB Class 2, 96W, 0-10V Dimming, 24VDC Constant Voltage, IP67 Rated, Remote Driver.



804 3M Waterproof connector (a pair for one light).



AAL-ENCL-NEMA4-S NEMA4 Enclosure. AAL-ENCL-NEMA4X-SS NEMA4X Stainless Steel Drip Proof Enclosure.



CONNECTION DETAILS

Driver Part Number	Handrail Light Power	Maximum Number of handrail lights connected per driver	Maximum Distance between the LED driver and the last handrail light
XLG-100-24-AB	1.5W	51	98ft(30m)
	2W	38	98ft(30m)
	2.5W	31	98ft(30m)
XLN-60-24-B	1.5W	32	98ft(30m)
	2W	24	98ft(30m)
	2.5W	20	98ft(30m)

PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.

Asymmetric Beam Angle



Asy 80°



WARRANTY

5 years limited warranty. Specifications subject to change without notice.

Symmetric Beam Angle

