Eye-LED



Product Description

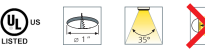
Miniature LED Spotlight

Eye-LED is a miniature LED spotlight perfect for all applications with minimal installation dimensions. With Eye-LED you can add accent lighting with a small footprint in the most challenging applications.

Product Features —

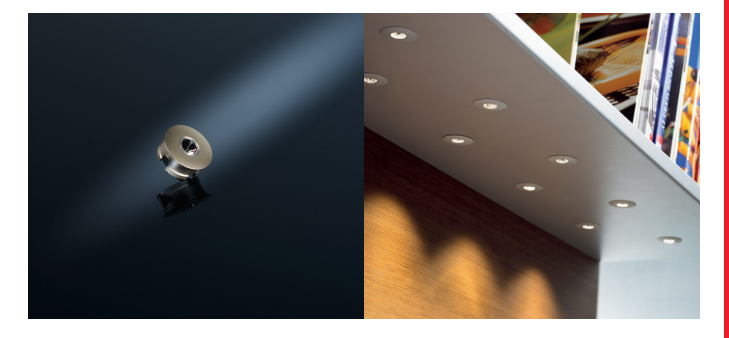
- Available color temperatures:
 - 3000 K
 - 5000 K
 - Additional color temperatures (special order)
- 51" connecting cable with plug-in connector attached
- Small dimensions: recess depth 1/2", recess diameter 1"

- Dimmable with available accessories
- Stainless Steel or Brushed Aluminum finish
- Approved for use in closet applications
- To be used with 350 mA Constant Current Driver
- Great CRI >90
- Efficacy: 94 lm/W
- Energy-efficient using only 1 W





Product Details

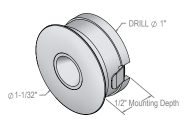


Available Options -

Necessary Accessories on Page 78

MODEL	DIAMETER	POWER	LIGHT OUTPUT	EFFICACY	CRI	FINISH	PART NO. (3000 K)	PART NO. (5000 K)
Eye-LED	1 ^{1/32} "	1 W	94 Lm	94 lm/W	>90	Stainless Steel	EYELEDSS/WW	eyeledss/cw
Eye-LED	1 1/32"	1 W	94 Lm	94 lm/W	>90	Aluminum	EYELEDA/WW	EYELEDA/CW

Compatible Drivers on Page 72



Low Voltage Drivers

Constant Voltage Drivers

24 Vdc Drivers



Daisy Driver, 30W (Full Specs on Page #94)



Daisy Driver, 75W (Full Specs on Page #95)



Daisy Driver, 96W (Full Specs on Page #96)



Driver, 6W (Full Specs on Page #98)

Constant Current Drivers

LED Drivers



LED Driver, 10W (Full Specs on Page #104)



LED Driver, 18W Dimmable (Full Specs on Page #105)

Compatibility

Constant Voltage Compatible LEDs

SPOT
SR45-LED
FR68-LED
Eco78-LED
R55-LED
ER-LED

Constant Current Compatible LEDs

SPOT			
SR45-LED			
SR68-LED			
Big6/2-LED			
HO-LED			
Eye-LED			

Spot-LED Accessories

EYE-LED

Connecting Cables

DESCRIPTION	LENGTH	PART NO.
350mA Power Cable Extension, Black	36″	LEDCC36
350mA Power Cable Extension, Black	72″	LEDCC72
350mA Terminal Block, 3 way	98"	TBLED/B

Optional Accessories

DESCRIPTION	PART NO.		
Dimming Controller	DIMCONTROL/EURO		
Y-Cable Adapter	STICKDIM/YCABLE		