

BOLR/BOLS NEW LED RETROFIT KIT

Cat. #		Approvals
Job	Type	

SPAULDING
LIGHTING

INTENDED USE

- LED retrofit kit to replace HID or CFL components for Fresno, Modesto or Tempe bollards

CONSTRUCTION

- Easy installation process, retrofit existing HID or CFL systems in 10 minutes or less
- Features 12 or 24 high brightness energy-efficient LEDs for asymmetric or symmetric distribution
- Available in two different color correlated temperatures (3500K and 5100K)

ELECTRICAL

- Universal voltage (120-277V) drivers with +/- 10% tolerance, starting temperature rated at -20°F
- Optional continuous dimming to 10% (0-10V)
- 12 LED system at 500 mA deliver asymmetric distribution at 31w
- 24 LED system at 500 mA deliver symmetric distribution at 62w
- System rating is 50,000 hours L70 at 25° C
- Features exclusive wiHUBB technology
 - Wireless system for On/Off and 0-10VDC full range dimming control
 - Programmable autonomous operation

LISTINGS

- Listed to UL1598 for use in wet locations

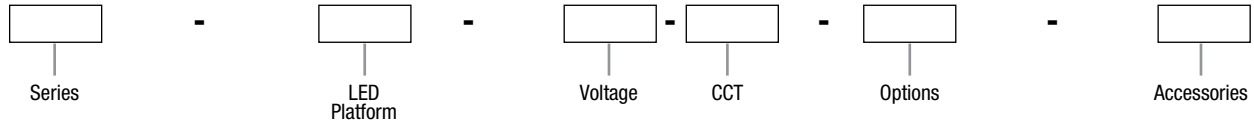
WARRANTY

- 5 year limited system warranty

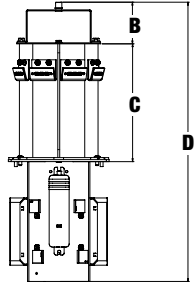
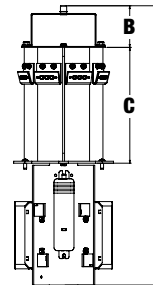
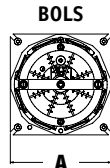
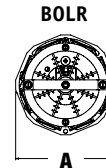


ORDERING INFORMATION

ORDERING EXAMPLE: BOLR-24L-U-3K



SERIES	LED PLATFORM	VOLTAGE	CCT	OPTIONS	ACCESSORIES
BOLR LED Retrofit Kit - Round	24L 24 high brightness LEDs for symmetric distribution	U Universal 120-277 (50/60Hz)	3K 3500K 5K 5000K	F1 Fusing - 120V F2 Fusing - 208V F3 Fusing - 240V F4 Fusing - 277V CD² Continuous dimming (0-10V)	BOLR-LENS¹ Round replacement lens BOLS-LENS¹ Square replacement lens
BOLS LED Retrofit Kit - Square	12L 12 high brightness LEDs for asymmetric distribution	1 120V 2 208V 3 240V 4 277V			



¹ Required for Modesto Bollard
² Dimming control by others

Due to our continued efforts to improve our products, product specifications are subject to change without notice.



Spaulding Lighting • 701 Millennium Drive • Greenville, SC 29607 • PHONE: 864-678-1000
For more information visit our web site: www.spauldinglighting.com