

EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology INSIDE LENS
- Data Per NVLAP Accredited Laboratory
- TRIAC Dimmable To 5% (forward & reverse phase)
- Energy Star CSD
- 5 Year Warranty









install video

SPECIFICATIONS

- Input Voltage: 120VAC; 50/60Hz
- o 13W Models
- o Available in 3000K or 4000K
- Constant current design
- o High power factor > 0.98
- o Estimated 50,000 hrs L70
- Max Lens Temp. (Tc): 80°C (see below for Tc location)
- Optical grade polycarbonate lens

- Standard mounting options for easy install with optional hardware
- Integrated powdercoated aluminum heat sink with ground wire
- o On board line surge protection
- o Optional MOV ground surge protection
- o 12" 18 AWG Leads
- o UL 1598 Classified
- o FCC compliance Class B

Full specifications available on cut sheets

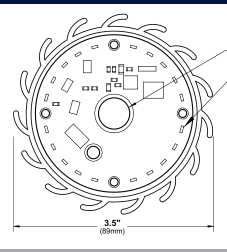
POWER OPTIONS @ 80CRI

13W EOS RETROFIT

910lm, 3000K = 70lm/W 1000lm, 4000K = 76lm/W

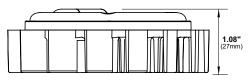
90CRI models special order

EOS Retrofit Kits available in component form. Contact Inter-Global for more information.



- .50" Center Mount for use with 1/8" IP nipple

TC POINT: INSIDE LENS COVER BELOW 80°C



OPTIONAL HARDWARE PART # 10-268

Optional Mounting Hardware Includes 2ea. 8-32 X 3/8" Self Tapping Screws HARDWARE SOLD SEPERATELY - SEE PAGE 9



SLO8-AC120R-W 13W, 910LM, 3000K

SL08-AC120R-C 13W, 1000LM, 4000K

PART NUMBER GUIDE

<u> SLO8 - AC12</u>



SL08 13W

AC120R INPUT VOLTAGE

W 3000K C 4000K M MOV SURGE PROTECTION

OPTIONAL

86

For more information contact our sales department at 1-800-325-7364 or visit www.interglobal-inc.com