

EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 112)
- Energy Star CSD
- 5 Year Warranty (LED-MOV1 required for outdoor applications)











install video

SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60Hz
- o 13W Models
- o Available in 3000K or 4000K
- O High power factor > 0.95
- Estimated 50,000 hrs L70
- o Optical grade polycarbonate lens
- o Installation options include nipple or mounting holes on back
- Integrated aluminum heat sink with ground wire

- Can be used to comply with 2016 Title 24 part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o On board line surge protection
- o Optional supplemental surge protection
- o 18" 18 AWG Leads
- OUL 1598 Classified
- o FCC compliance Class B

MINIMUM DIMENSION REQUIREMENTS

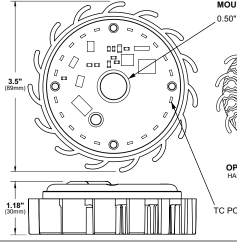
- Diffuser: 6.10" dia x 3.7" depth
- Lamp Compartment Volume: 111.6 in³

LUMENS & CCT @ 80CRI

13W EOS RETROFIT

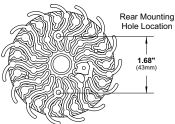
1140lm, 3000K = 88lm/W 1280lm, 4000K = 98lm/W

Photometrics available on request



MOUNTING OPTIONS

0.50" Center Mount for use with 1/8" IP nipple



OPTIONAL HARDWARE PART # 10-278
HARDWARE SOLD SEPERATELY - SEE PAGE 109

TC POINT: INSIDE LENS COVER BELOW 80°C



SL08-AC120R-W 13W, 1140LM, 3000K

SL08-AC120R-C 13W, 1280LM, 4000K

PART NUMBER GUIDE

SL08

AC120R



-

OPTIONAL

SL08 13W

AC120R 120V INPUT VOLTAGE

W 3000K C 4000K M LED-MOV1 SUPPLEMENTAL SURGE PROTECTION SEE PAGE 109