

DATE	
PROJECT	
TYPE	
NOTE	
PREPARED BY	

The all-new LED, CLP-SL-X166, has a sophisticated and unique design. It is ideal for illuminating spaces such as: parking areas, entrances, walkways, parks, etc. While suitable for wet locations, this light fixture also offers a wide light distribution. A 10 year warranty is included along with the investment of

# LED Post Op



**FEATURES** 

a CLP-SL-X166.

- Energy Savings: Over 66% compared to HID light sources
- Improved lumen maintenance
- Utilizes high efficient Lumileds Luxeon LED's
- Operating temperatures:  $-30^{\circ}\text{C} \sim 60^{\circ}\text{C}$
- Driver: Constant current, 120-277v, 50/60Hz, 480v (Optional)
- Suitable for wet locations
- Dimming, occupancy sensors, photo cell and wireless controls capable (optional)

# CONSTRUCTION

- Housing is heavy-duty die-cast aluminum & spun aluminum materials
- Powder coat bronze finish (standard), various colors available (custom w/adder)
- Clear prismatic acrylic Type 5 (standard), polycarbonate lens (optional
- Silicone gasket to prevent leakage and provide weather-tight protec-
- Mounting: Comes ready to mount on top of a 3" round pole (standard)

### **OPTIONS**

- (OCC) motion sensor
- (PC) photocell
- (WC) wireless control
- (PLY) polycarbonate lens



Wireless Controls

PHILIPS

LUMILEDS





SCOTOPIC COLOR TEMP RATED INPUT VOLTAGE MODEL# **INPUT** LUMEN HID CRI INPUT EQUIVALENT **POWER** OUTPUT (CCT) LIFE (L70) FREQUENCY 3,785 5000K 150w PSMH CLP-SL-X166-25LED 30W 6,245 70+ >200,000 120~277V 50/60Hz CLP-SL-X166-35LED 40W 5,170 8,530 5000K 70+ >200,000 120~277V 50/60Hz 175w HPS CLP-SL-X166-50LED 55W 6,880 11,352 5000K 70+ >200,000 120~277V 50/60Hz 250w MH CLP-SL-X166-75LED 80W 9,590 15,823 5000K 70+ >200,000 120~277V 50/60Hz 250w HPS

# Ordering Guide

**Ordering Guide** Example: CLP-SL-X166-35LED-50-T4-MV-3"-BZ

CLP-SL-X166						
MODEL	WATTS	COLOR TEMP	VOLTAGE	DISTRIBUTION	MOUNTING	FINISH
CLP-SL-X166	25W-25LED 35W-35LED 50W-50LED 75W-75LED	27-2700K 30-3000K 35-3500K 40-4000K <b>50-5000K</b> 57-5700K 65-6500K	MV=120~277V 347=347V 480=480V	STANDARD: T5-TYPE 5 T3-TYPE 3 T4-TYPE 4	3" ROUND POLE 4" ROUND POLE 3" SQUARE POLE 4" SQUARE POLE 5" SQUARE POLE 6" SQUARE POLE	STANDARD: BZ-BRONZE  ADD'L COST: GRY-GRAY BLK-BLACK WH-WHITE CUS-CUSTOM

