# Cobra Head LED Series

# Area/Parking/Industrial

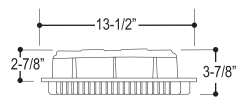
Cost Efficient Luminaire LED

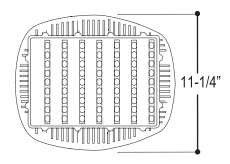
The reserve are right to revise the design of components of any product mandet nearest		
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		



# **SPECIFICATIONS**

- DISTRIBUTION IES Type II III Standard. Optional Type V.
- GASKETING High Temperature, Non-aging Gray Silicone fully enclosed to protect against outside contaminants.
- HOUSING Heavy duty die casting aluminum. Finished in Gray oven-baked polyester powder coating.
- LAMP Super Bright-White LED.
- LENS Clear Polycarbonate Standard.
- MOUNTING Pole Mount.
- REFLECTOR Reflective aluminum designed reflector for the best light efficiency. Optimal light distribution characteristics.
- UL/ULC Listed to U.S. and Canadian safety standards.





# **ORDERING GUIDE:**

### NOTES:

 Consult Factory with requests regarding lamp sources, including LED, color temp., wattages or voltages not shown.

#### **SERIES** LAMP TYPE/WATT CH

CH = Cobra Head Series

#### LAMP TYPE/QUANTITY/WATTAGE

LED80 = Super Bright White LED 82 Watt ±4500 Lumens

#### COLOR TEMP (LED, Induction)

 $3K = \pm 3000K \text{ range}$ **4K** = ±4000K range 5K = ±5000K range

= ±6000K range

# **COLOR TEMP**

# **VOLTAGE/POWER**

#### **FINISH OPTIONS**

VOLTAGE

120 = **277** = 277 Volt 347 = 347 Volt

480 = 480v (Consult Factory)

EBU = Universal Voltage (120 thru 277v)

### **FINISH**

PA = Painted Natural Aluminum Finish

#### OPTIONS

FUS = Single Fusing T-V = IES Type V PHOT = Photocell

SC = Shorting Cap

