Post Top Decorative

Area/Parking/Industrial

LED, INDUCTION

Low Light Pollution Design - Full Cut-Off



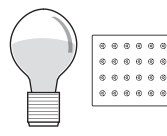
We reserve the right to revise the design or components of any product without notice.				
CATALOG #		TYPE		
PROJECT/LOCATION				
APPROVED BY				



SPECIFICATIONS

- BALLAST High Power Factor, Low THD Replaceable Electronic Ballast made with long life components.
- COLOR TEMPERATURE Correlated Color Temp of 5000°K for greater visibility.
- GASKETING Concealed continuous gasket seals against harmful dust, dirt, moisture and insects.
- HOUSING Die-cast aluminum with electrocoat black paint.
- LAMP Induction Lamp. Instant ON flicker-free Cold Start and Hot Re-Start. Advanced phosphors for high Lumen Maintenance and high lumen output. LED.
- LENS Heat and Impact resistant tempered polycarbonate lens.
- LIGHT SENSOR Optional Light Sensor for Dusk-to-Dawn ON/OFF control — Photocell (#9206 or #9221)
- SIZE 16" wide x 30" long
- UL/ULC Listed to U.S. and Canadian safety standards.
 Suitable for wet locations.

LAMP TYPE/QTY/WATTAGE ①				
Fixture		Post Top Decorative		
Dimensions		16" wide x 30" long (nominal)		
QL Induction 4 Up to 100,000 HR Lamp Life	QL	55, 85 Watt		
Light Emitting Diode	LED	75 Watt (nominal)		



SERIES LAMP TYPE/QTY/WATT COLOR TEMP VOLTAGE FINISH OPTIONS
ORDERING GUIDE:

NOTES:

- Consult Factory with requests regarding lamp sources, including LED, color temp., wattages or voltages not shown.
- Lamping system is warranted by MFR for 40,000 HOURS.

SERIES

PTD = Post Top Decorative Series

LAMP TYPE/QUANTITY/WATTAGE Refer to Above Chart

COLOR TEMP (LED, Induction)

3K = ±3000K range Induction Only **4K** = ±4000K range Induction Only

 $5K = \pm 5000K$ range LED or Induction

VOLTAGE:

120 = 120 Volt (Induction)

277 = 277 Volt (Induction)

EBU = Universal Voltage (120 thru 277v) (**LED)**

FINISH

BK = Black Finish

LED OPTIONS

BL = Dual Circuit Bi-Level Lighting Switched High/Low

MS = Motion Sensor

SG = 10KA Surge Protection for LED fixtures (meets ANSI spec C62.41.2)

OPTIONS

9206 = Photocell – 120V

9221 = Photocell – 277V

