Post Top Lantern Area/Parking/Industrial



Compliant

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



SPECIFICATIONS

- BALLAST Integral ballast in bottom of luminaire
- HOUSING Die-cast aluminum housing.
- FINISH Powder Coat Paint Finish
- LENS FASTENERS Stainless steel latch to secure canopy.
- REFRACTOR Acrylic Textured Refractor is Standard (TAR). Optional Polycarbonate Textured Refractor (TPR).
- LAMP Super Bright White Light Emitting Diode (LED)
- REFLECTOR Sky White Reflector
- SIZE 163/4" wide x 271/4" long
- UL/ULC Listed to U.S. and Canadian safety standards. Suitable for wet locations.

LAMP TYPE/QTY/WATTAGE ①				
Fixture		Post Top Lantern		
Dimensions		16¾" wide x 27¼" long (nominal)		
QL Induction 4 Up to 100,000 HR Lamp Life	QL	55, 85 Watt		
Light Emitting Diode	LED	30, 55, 75, 90 Watt (nominal)		





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

PTL = Post Top Lantern Series

LAMP TYPE/QUANTITY/WATTAGE Refer to Above Chart

COLOR TEMP (LED, Induction)

 $3K = \pm 3000K$ range Induction Only

LAMP TYPE/QTY/WATT

4K = ±4000K range Induction Only $5K = \pm 5000K$ range LED or Induction

VOLTAGE

120 = 120 Volt (Induction)

277 = 277 Volt (**Induction**)

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

FINISH

COLOR TEMP

BK = Black Finish

OPTIONS

9206 = Integral Photocell 120v

9221 = Integral Photocell 277v

TPR = Textured Polycarbonate Refractor

VOLTAGE

LED OPTIONS

BL = Dual Circuit Bi-Level Lighting

Switched High/Low

MS = Motion Sensor

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

