# LED Area Light LOT-AL-40-4/LOT-AL-60-4

LOT-AL-40-4/LOT-AL-60-4 LOT-AL-80-4/LOT-AL-100-4





### **LED Decorative Area Light**

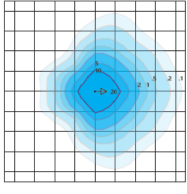
LOT-AL-40-4/LOT-AL-60-4 LOT-AL-80-4/LOT-AL-100-4

Product Number	LOT-AL-40-4/LOT-AL-60-4/LOT-AL-80-4/LOT-AL-100-4
Lumen Output	4,620 -6,820 - 9,020 - 11,220
Wattage	40W - 60W - 80W - 100W
Lumen Efficacy	>110
ССТ	3000K - 4000K - 5000K
Beam Angle	T2VS = Type II Very Short T3VS = Type III Very Short T5VS = Type V Very Short
Input Voltage	UNV = Universal 120-277 VAC HV = 347 VAC & 480 VAC
IP Rating	IP65
LED Driver	UL/CUL Listed Constant Current

#### Certification

#### ETL, FCC, IES, DLC, LEDLF, RoHS, IDA

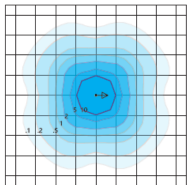
#### DISTRIBUTION



LED-PT-610-P-T3VS-100-850-UNV

Horizontal Footcandles
Scale: 1 Mesh = 10 Ft.
Light Loss Factor = 1.00
1 Total Lamp Lumens = 13015.73
MH = 10.00 Ft. Tilt = 0 Degrees
Maximum Calculated Value = 218.68

Total Lamp Lumens = 13015.73 MH = 10.00 Ft, Tilt = 0 Degrees Maximum Calculated Value= 21.86 Fc Arrangement: Single Horizontal Beam Angle (50%): 90.6\* Vertical Beam Angle (50%): 114.5\*



Type V Very Short - T5VS (Standard)

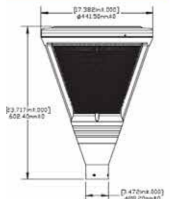
Duke Light LED-PT-610-P-T5VS-100-850-UNV

Scale: 1 Mesh = 10 Ft.
Light Loss Factor = 1.00
Total Lamp Lumens = 13011.37
MH = 10.00 Ft. Tilt = 0 Degrees
Maximum Calculated Value= 17.70 Fc
Arrangement: Single
Horizontal Beam Angle (50%): 119.5\*
Vertical Beam Angle (50%): 121.9\*

## MOUNTING Pole Mounted

3.00 inch (76 mm)
Max. Diameter Pole O.D.
2.375 inch (60 mm)
Min. Diameter Pole O.D.

I.D. 78mm±0



# Product Description

The LED decorative area light series, LOT-AL-40-4, is a fantastic LED outdoor lighting choice for parking lots, retail properties, and community associations. This light offers excellent energy efficiency and light quality with reduced glare. The optical glass lens technology effectively aims the light where you need it, while eliminating the unsightly shadow circles commonly seen under other LED post top fixtures. An enduring powder coated finish provides long-term protection against ultraviolet light and chipping. Motion sensor and dimming options available.



www.Lightingoftomorrow.com 1 - 800 - 538 - 4446