LED Sconce Light

LOT-WP-40-22/LOT-WP-60-22 LOT-WP-80-22/LOT-WP-100-22





LED Sconce Light

LOT-WP-40-22/LOT-WP-60-22 LOT-WP-80-22/LOT-WP-100-22

Product Number	LOT-WP-40-22/LOT-WP-60-22/LOT-WP-80-22/LOT-WP-100-22
Lumen Output	5,460 - 8,060 - 10,660 - 13,260
Wattage	40W - 60W - 80W - 100W
Lumen Efficacy	>130
CCT	2000K 4000K 5000K

Beam Angle	T2S = Type II Shor

Input Voltage UNV = Universal 120-277 VAC HV = 347 VAC & 480 VAC

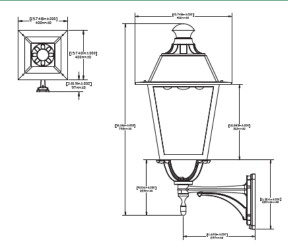
IP Rating IP65
LED Driver UL/CUL Listed Con

UL/CUL Listed Constant Current

Certification

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





[2:165ln±.000] 55mm±0 [177ln±.000] \$4.50nn±0 [5:906ln±.000] 150nn±0 [2:56ln±.000] (2:56ln±.000] (3:650nn±0

Type II Short - T2S

LED-WP-711-W-T2S-100-850-UNV

Horizontal Footcandles
Scale: 1 Mesh = 10 Ft.
Light Loss Factor = 1.00
Total Lamp Lumens = 13267.9

Light Loss Factor = 1.00
Total Lamp Lumens = 13267.9
MH = 10.00 Ft, Tilt = 0 Degrees
Maximum Calculated Value= 26.91 Fc
Arrangement: Single
Horizontal Beam Angle (50%): 138.5*
Vertical Beam Angle (50%): 79.8*

Product Description

The LED architectural walkway light series, LOT-WP-40-22, is a decorative wall sconce perfect for hotels, residential communities, commercial plazas, city centers, and public buildings. This product comes with an outdoor-rated LED chip, providing stable color consistency, and the built-in heat sink provides heat management, allowing for a lifespan of over 50,000 hours. Waterproof with die-cast aluminum housing, this LED Decorative Sconce Light is built for durability. Optional features such as daylight sensor controls are also available.



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