

Project Name: ______ Fixture Schedule: _____

LED LIGHTING

www.DigiLiteLED.com

S - SERIES 60W LED AREA LIGHT

Description

The S - Series LED Area Light is built to last, the housing is rugged cast aluminum with an integral weather-tight LED driver compartment. Versatile mounting configurations offer simple installation. Its slim low-profile design minimizes wind load requirements and blends seamlessly into the site, providing even quality illumination.

Part #:

DL-S60SST3[XX]A1 - [CCT]

Note: "XX" in P/N indicates Mounting Style:

AM : ADJUSTABLE SLIP FITTER MOUNT

DM: DIRECT MOUNT YM: YOKE MOUNT

Note: "CCT"InP/NindicatesColorTemp:

4000K - 5000K - 5700K

Features:

UL cUL

DLC

IP65

130+ Lumens per watt

8474 - 8581 Lumens

70+ CRI

AC 100V - 277V

175W - 250W HID Replacement

5 Year Warranty

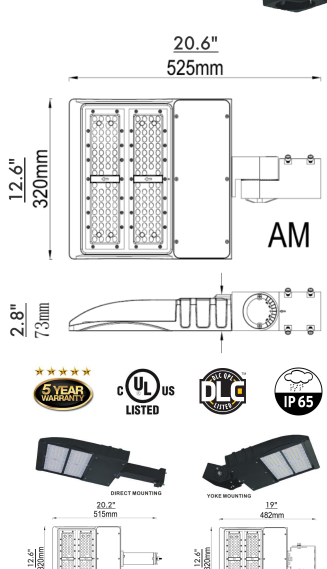
Application

Street Lighting

Outdoor Area Lighting

Tennis Courts





DM

YM



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Product Specifications

LED Outdoor Light	
DL-S60SST3[XX]A1	
DL-S60SST3AMA1: 20.6"x12.6"x2.8"	
DL-S60SST3DMA1: 20.2"x12.6"x2.8"	
DL-S60SST3YMA1: 19"x12.6"x2.8"	

Technical Characteristic

Color temperature	4000K	5000K	5700K
CRI	>70		
Lumen	8474 - 8581 Lumens		
Lumen Efficacy		130+ LM/W	
Input Power		60W	
Input Voltage		100-277Vac 50/60Hz	<u>Z</u>
Driver model		Mean Well Driver	
PFC	>0.9		
Waterproof Rating	IP65		

Materials

LED Brand	PHILIPS LUMILEDS
LED Type	LUXEON 3030 2D (1.5W)
LED QTY	60
Optional Accessory	Photocell / Surge protector
Housing	Aluminum
Housing color	Black、Brown

Others

Operating Temperature	-20°C TO 45°C
Operating Humidity	20%-90% RH
Storage Temperature	-30°C TO 80°C
Storage Humidity	10%-95%
Application	Outdoor / Indoor
Safety Certification	UL、cUL、DLC
Warranty Time	5 Years

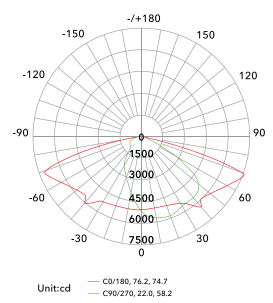


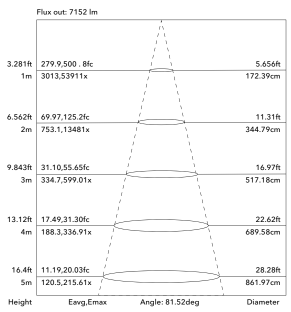
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Photometry:

Average Beam Angle (50%):152.2 DEG





Note: The Curves indicate the illuminated area and the average ilumination when the luminaire is at different distance.

Notice

- Please turn off power before installation, replacement or repair of the fixture.
- ◆ Disconnect and remove the existing fixture.
- Open the back cover and connect three AC power color coded wires.
- Mount the new fixture and tighten mounting screws, test for any movement.
- Tampering voids warranty.
- Installation requires licensed professional and may require electrical permit.