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White LED Spot Light



Stock **#63-339** CLEARANCE **5 In Stock**

-

1

+

C\$588^{.00}

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Volume Pricing	
Qty 1+	C\$588.00 each
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Product Downloads

General	
100,000	LED Lifetime (hours):
LED Illuminator	Type of Illumination:
Spot Light	Geometry:
Strobed or Constant	Illumination Mode:
Physical & Mechanical Properties	
	Diameter (mm):

35.00	
29.5	Height (mm):
Optical Properties	
White	Color:
10.00	Spot Size at 50mm Working Distance (mm):
N/A	Irradiance at 50mm (W/m²):
Electrical	
400mA	Maximum Input Current:
Hardware & Interface Connectivity	
Power Supply: Power Supply Required and Sold Separately. USA: #59-433 Europe: Not Available Japan: #59-433 Korea: Not Available China: #59-433	
Threading & Mounting	
M3	Mounting Threads:
Regulatory Compliance	
Compliant	RoHS 2015:
Compliant	Reach 209:
View	Certificate of Conformance:

Product Details

[#59-433](#) Universal Power Supply and [#59-371](#) DC Current Controller are required for operating all spot lights. [#63-342](#) Area and Spot Light Heat Sink is recommended to maintain performance and optimize product lifetime.

- Variable Intensity with DC Current Controller
- Excellent Uniformity
- 60,000 Hour Product Lifetime
- [Heat Sinks and Power Supplies](#) Sold Separately

Compact LED Spot Lights provide the high-power illumination required in machine vision, biomedical, fluorescence, and strobing applications. Each LED module contains four M3 mounting holes on a 29mm diameter circle. The universal power supply, which accepts a 90 - 245V AC input, ships with clip-on adapters for the US, Europe, and UK. Through the DIN rail mountable DC current controller, LED intensity can be adjusted manually via a potentiometer or by supplying a 0 - 5V analog control input. The DC current controller is designed to deliver up to 400mA at 24V.

Note: [#59-433](#) Universal Power Supply and [#59-371](#) DC Current Controller are required for operating all spot lights. [#63-342](#) Area and Spot Light Heat Sink is recommended to maintain performance and optimize product lifetime.