

LED SPIKE LIGHT

Data Sheet Document.

IP
65

5Y
WAR

3-16 W

CRI
>80

50.000
HOURS

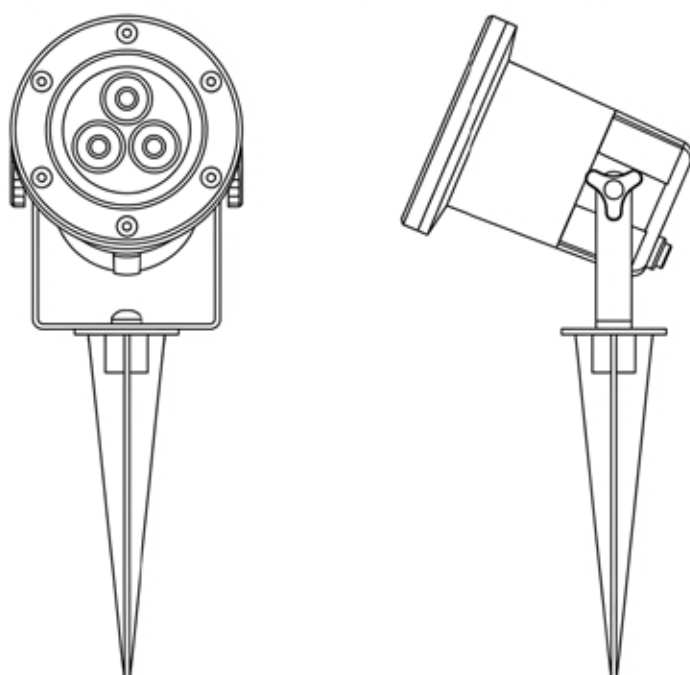




01 ORDER CODE

02 DIMENSIONS (MM)

- NSL-SPK-XGN-3W-XXK-SMD-XD-NS-IP65
- D60 H295



03	GENERAL PRODUCT DESCRIPTION	Architectural wall washer featuring advanced SPI pixel control and customizable pitch for large-scale façade lighting. Engineered with high-precision 16-bit RGBW color rendering, robust IP65-rated aluminum housing, and reinforced optics for reliable outdoor performance. Ideal for dynamic façade displays and architectural media walls.																																				
04	ADDITIONAL TECHNICAL INFORMATION	<ul style="list-style-type: none"> Garden spike lights are an amazingly flexible form of outdoor lighting since you can reposition and adjust each one in order to best enhance the space as the seasons or your plantings change. Effective in even the smallest of gardens, they can be used to define pathways, highlight statues, shrubs and small trees, accentuate flower beds, and water features, or throw light onto buildings. 																																				
05	TECHNICAL DATA	<table> <tr> <td>Input Voltage</td><td>220 – 240 V AC</td></tr> <tr> <td>Frequency</td><td>50 / 60Hz</td></tr> <tr> <td>CCT</td><td>2700K, 3000K, 4000K, 5000K, 6000K</td></tr> <tr> <td>CRI</td><td>80%</td></tr> <tr> <td>LED Efficiency</td><td>95-110Lm/W</td></tr> <tr> <td>Power Supply</td><td>Nassli</td></tr> <tr> <td>LED Type</td><td>Osram / Philips / Bridgelux</td></tr> <tr> <td>Materials</td><td>Aluminum, PC, & Friendly material</td></tr> <tr> <td>Beam Angle</td><td>6°, 15°, 30°</td></tr> <tr> <td>Life Time</td><td>50,000 Hour</td></tr> <tr> <td>Operating Temp</td><td>-20°C to +55°C</td></tr> <tr> <td>Storage Temp</td><td>-40°C to +80°C</td></tr> <tr> <td>Certifications</td><td>CE, SELV and ISO</td></tr> <tr> <td>Mounting</td><td>On the Ground</td></tr> <tr> <td>IP Rating</td><td>IP65</td></tr> <tr> <td>Dimmable</td><td>On Request</td></tr> <tr> <td>Emergency</td><td>N/A</td></tr> <tr> <td>Warranty</td><td>5 Years</td></tr> </table>	Input Voltage	220 – 240 V AC	Frequency	50 / 60Hz	CCT	2700K, 3000K, 4000K, 5000K, 6000K	CRI	80%	LED Efficiency	95-110Lm/W	Power Supply	Nassli	LED Type	Osram / Philips / Bridgelux	Materials	Aluminum, PC, & Friendly material	Beam Angle	6°, 15°, 30°	Life Time	50,000 Hour	Operating Temp	-20°C to +55°C	Storage Temp	-40°C to +80°C	Certifications	CE, SELV and ISO	Mounting	On the Ground	IP Rating	IP65	Dimmable	On Request	Emergency	N/A	Warranty	5 Years
Input Voltage	220 – 240 V AC																																					
Frequency	50 / 60Hz																																					
CCT	2700K, 3000K, 4000K, 5000K, 6000K																																					
CRI	80%																																					
LED Efficiency	95-110Lm/W																																					
Power Supply	Nassli																																					
LED Type	Osram / Philips / Bridgelux																																					
Materials	Aluminum, PC, & Friendly material																																					
Beam Angle	6°, 15°, 30°																																					
Life Time	50,000 Hour																																					
Operating Temp	-20°C to +55°C																																					
Storage Temp	-40°C to +80°C																																					
Certifications	CE, SELV and ISO																																					
Mounting	On the Ground																																					
IP Rating	IP65																																					
Dimmable	On Request																																					
Emergency	N/A																																					
Warranty	5 Years																																					
06	APPLICATIONS	It can be widely used for decoration in shopping malls, palaces, trade shows, supermarkets, conference halls, hotels, schools, hospitals, meeting rooms, factories, theaters, cinemas, and corridors, etc.																																				
	 General Lighting	 Football Field	 Street Lamp	 Factory Lighting	 Green House	 Industrial Area	 Car Park	 Ware house																														
07	PHOTOMETRIC DATA	