

LED FLOOD LIGHT RGB

Data Sheet Document.

IP
65

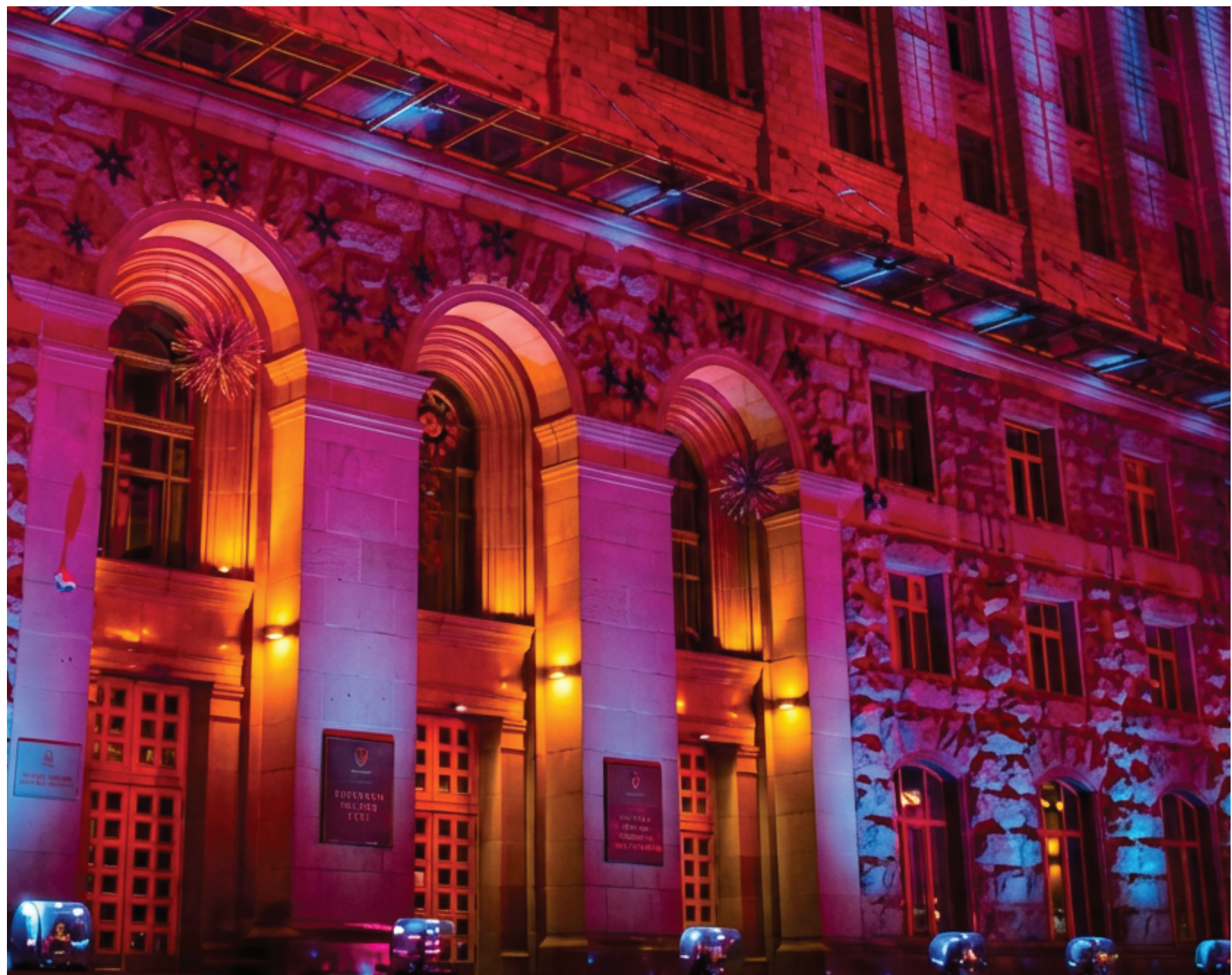
5Y
WAR

150 W

CRI
>80

50.000
HOURS

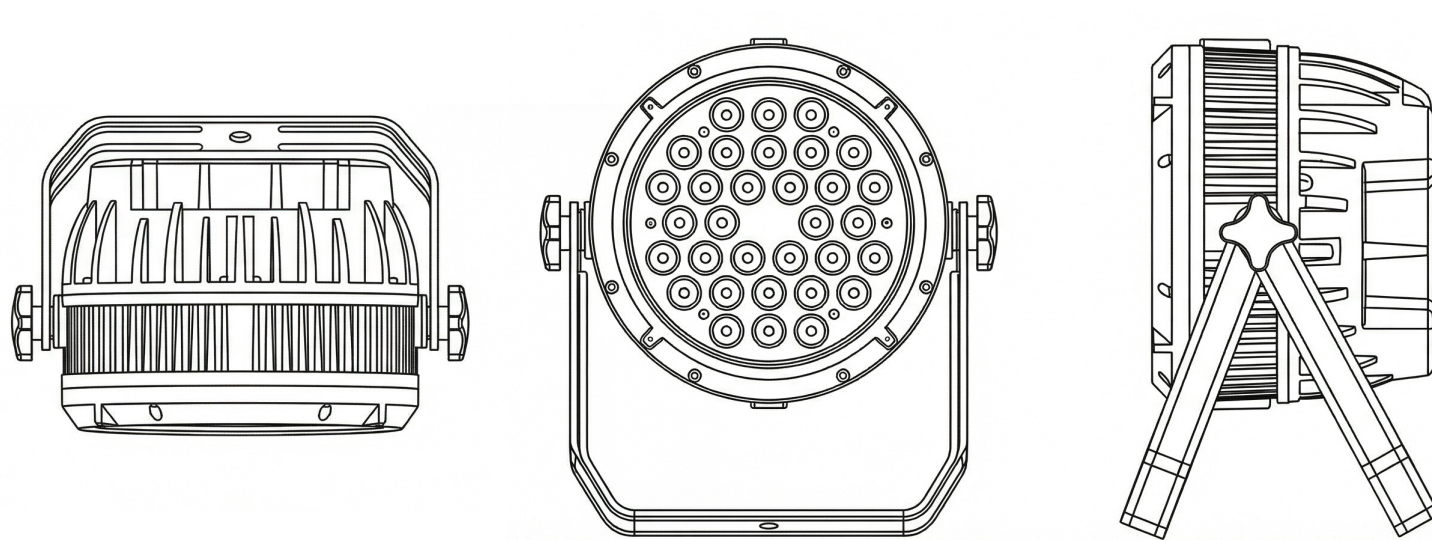




01 ORDER CODE

02 DIMENSIONS (MM)

- NSL-FLPRL-150W-RGB-DMX-HIP-NS-IP65
- W215 L295 H290



03	GENERAL PRODUCT DESCRIPTION	RGB floodlight with digital control modes and DMX support, ideal for architectural displays and dynamic façades. Provides creative light control with advanced thermal protection.																																						
04	FEATURES	<ul style="list-style-type: none"> There are 4 buttons and 4 bit digital LED on the panel, you can choose different working mode via press the buttons, and it will be display on the digital LED. Thermal protection / overheating protection for the fixture, if the temperature get higher than 60°C the fixture will go in its lower wattage automatically, the fixture become less brightness when it gets. 																																						
05	TECHNICAL DATA	<table> <tr> <td>Input Voltage</td><td>220 - 240 V A C</td></tr> <tr> <td>Frequency</td><td>50 / 60Hz</td></tr> <tr> <td>Power Factor</td><td>>95%</td></tr> <tr> <td>CCT</td><td>RGB</td></tr> <tr> <td>Power Supply</td><td>Nassli</td></tr> <tr> <td>LED Type</td><td>Epistar</td></tr> <tr> <td>LED Efficiency</td><td>75Lm/W</td></tr> <tr> <td>Control Mode</td><td>AUTO, Master/Slave, DMX512, Sound Active</td></tr> <tr> <td>Materials</td><td>Aluminum, PC, & Friendly material</td></tr> <tr> <td>Beam Angle</td><td>15°, 30°, 45°, 60°</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 +65°C</td></tr> <tr> <td>Certifications</td><td>CE, SELV and ISO</td></tr> <tr> <td>Mounting</td><td>Wall Mounted</td></tr> <tr> <td>IP Rating</td><td>IP65</td></tr> <tr> <td>Dimmable</td><td>Yes</td></tr> <tr> <td>Emergency</td><td>NO</td></tr> <tr> <td>Warranty</td><td>5 Years</td></tr> </table>	Input Voltage	220 - 240 V A C	Frequency	50 / 60Hz	Power Factor	>95%	CCT	RGB	Power Supply	Nassli	LED Type	Epistar	LED Efficiency	75Lm/W	Control Mode	AUTO, Master/Slave, DMX512, Sound Active	Materials	Aluminum, PC, & Friendly material	Beam Angle	15°, 30°, 45°, 60°	Life Time	>50,000 Hour	Operating Temp	-20°C to +55°C	Storage Temp	-40°C to +65°C	Certifications	CE, SELV and ISO	Mounting	Wall Mounted	IP Rating	IP65	Dimmable	Yes	Emergency	NO	Warranty	5 Years
Input Voltage	220 - 240 V A C																																							
Frequency	50 / 60Hz																																							
Power Factor	>95%																																							
CCT	RGB																																							
Power Supply	Nassli																																							
LED Type	Epistar																																							
LED Efficiency	75Lm/W																																							
Control Mode	AUTO, Master/Slave, DMX512, Sound Active																																							
Materials	Aluminum, PC, & Friendly material																																							
Beam Angle	15°, 30°, 45°, 60°																																							
Life Time	>50,000 Hour																																							
Operating Temp	-20°C to +55°C																																							
Storage Temp	-40°C to +65°C																																							
Certifications	CE, SELV and ISO																																							
Mounting	Wall Mounted																																							
IP Rating	IP65																																							
Dimmable	Yes																																							
Emergency	NO																																							
Warranty	5 Years																																							
06	APPLICATIONS	Ideal for any large area with height ceiling. Such as, warehouse, factories, closed parks, commercial complexes, playgrounds, etc...																																						



General Lighting



Football Field



Street Lamp



Factory Lighting



Green House



Industrial Area



Car Park



Ware house

07	PHOTOMETRIC DATA
----	------------------