



NASCO

Floodlight70W Specification

File No: YZ/DJ-QT-2870
Update Date 2025-02-27
Revision :A/00

1. Features

- The structure of the heat sink is Aluminum
- Using constant current power supply, safety, stability.
- Semitransparent cover makes the light more evenly, soft

2. Technical Parameters

Specifications Parameters		
Model Number	NSFL-70W-WW	NSFL-70W- WH
Power	70W (±10%) AC230V 50/60HZ	
Input Voltage and Power Frequency and Input Current	AC 110-264V 50/60Hz 0.304A @230V	
Power Factor	≥0.9	
CCT	3045±175K	6530±510K
CRI	≥80	
Luminous efficiency	110LM/W (±10%)	120LM/W (±10%)
Colour	Housing: BLACK	
Semitransparent Cover Material	Tempering Glass	
Material of Heat sink	ALU+ Die-casting	
Certificate	/	
Dimmable	NO	
Beam Angle (±10%)	110°	
Ingress Protection	IP66	
Surge Protection	N-L 1KV N-PE/L-PE 2KV	
EMC	Y	

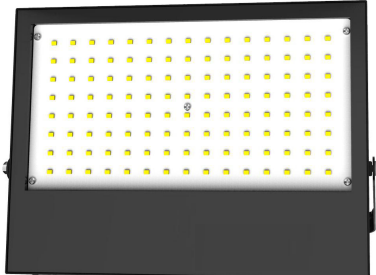
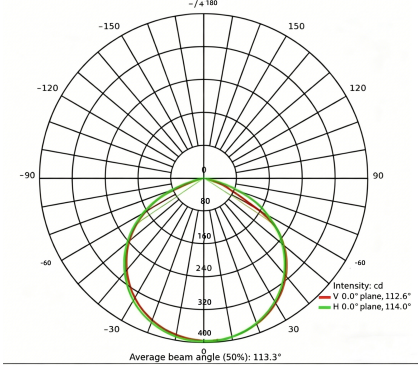


NASCO	Floodlight70W Specification	File No: YZ/DJ-QT-2870 Update Date 2025-02-27 Revision :A/00
--------------	--	--

3. Other Parameters

The technical parameter is only for reference, such as version or parameter change, without notice

Other Parameters		
Model Number	NSFL-70W-WW	NSFL-70W-WH
Operating Temperature	-20°C~40°C	
Rated Life-span	30000HRS@25°C	
Dimension	L218 x W173 x H34±5mm	
Packing Dimension	/	
Pcs / Box	10pcs/box	
Product Weight	715g±10%	
Accessories package	/	
The rest	Power cable exposed length: 150 mm (3×1.0 mm ² multi-core round rubber cable; wire cores: L brown, N blue, PE green-yellow), Outer sheath stripping length: 60 mm Inner insulation stripping length: 10 mm	

Product Picture	Distribution Curve Flux
<p>Photos are for reference only, in kind prevail</p> 	 <p style="font-size: small;">Intensity: cd — V 0.0° plane, 112.6° — H 0.0° plane, 114.0° Average beam angle (50%): 113.3°</p>