

75W AC LED Flood Light

Parameters	
Product Model	NES-FL-75
Power	75W
Input Range	90–275 V
LED Luminous Efficacy	≥145 lm/W
System Output Lumens	≥100 lm/W
Light Source	OSRAM/BRIDGELUX LED
Color Temperature	2700-6500 K
Total Power Consumption	75W±10%
Driver Efficiency	>85%
LED Beam Angel	120°
Net Weight*	2 Kg±0.1Kg
Light Dimensions*	(250X217X65) mm
Light Package Dimensions*	(270X240X85) mm
Features	Auto Shutdown & Auto Restart Open & Short Circuit Protection Over Voltage Protection, Instant start

Actual Luminaire



>0.97	>70	IP66	>50000 Hrs.	<10%	50±3% Hz
Power Factor	CRI	IP Level	Working life	THD	Power Frequency

Others

Surge Protection	Maximum Temperature of Heat Sink	Primary Thermal Management
Up to 6 KV (Internal)	65 °C	Single Piece MCPCB with Thermal Pads
Recommended Height	Storage Temperature	Secondary Thermal Management
9-11 Meter	35 °C	High Pressure Aluminum Die Cast

* Subject to change without notification

Applications: Lighting of small to medium sized billboards, Parking areas around building /residential complexes, General area lighting, Lighting of monuments.