NESSA ILLUMINATION TECHNOLOGIES



300W AC LED Flood Light

Parameters

Product Model NES-FL-300

Power 300W

Input Range 90–275 V

LED Luminous Efficacy ≥145 lm/W

Light Source OSRAM/BRIDGELUX LED

Color Temperature 2700-6500 K

Total Power Consumption 300W±10%

Driver Efficiency >85%

LED Beam Angel 120°

Net Weight* 8.38±0.1 kg

Light Dimensions* 545x463x80 mm

Features Auto Shutdown & Auto
Restart Open & Short Circuit

Protection Over Voltage

Protection

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				
>6 KV (Internal)	65 ℃	Single Piece MCPCB with Thermal Pads				
Recommended Height	Storage Temperature	Secondary Thermal Management				
20-40 Meter	35 ℃	High Pressure Aluminum Die Cast				

^{*} Subject to change without notification

Applications: High masts, Container berths, docks, ports, Airport aprons, flyovers & bridges, Railway marshalling yards, Security lighting, sport Lighting, shopping malls and building façade.