

SPECIFICATION SHEET



PROJECT INFORMATION:

JOB:	
APPROVALS:	

WP68LED

Large Wallpack LED

55 Watt fixture 5589 lumens output 4700K color 120-277VAC input

APPLICATIONS

Commercial buildings

a safe environment

CONSTRUCTION

• Quick mount installation

Die cast aluminum housing

• UV resistant powder coat finish

Both inside and outside parking

structures and interstate tunnels where

general lighting is required to maintain

Shopping centers

Schools



ELECTRICAL

- AC Input Range: 120-277VAC 50/60Hz
- Input Power: 55W
- Input Frequency: 50~60Hz
- Inrush Current: >10A/115VAC >20A/230VAC
- Power Factor: >0.9
- THD: <0.2
- Surge Protection: 4kV

LEDs

- Lumens per Watt: 102
- Watts: 55W
- Color Temperature: 4700K
- Color Index: 70+

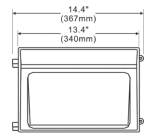
AGENCY LISTINGS

- UL Listed: Yes
- cUL Listed: Yes
- RoHS Compliant: Yes
- Wet Locations: Suitable

WARRANTY

5-year Limited. See website for details. www.nsiindustries.com

DIMENSIONS





OPERATING TEMPERATURE

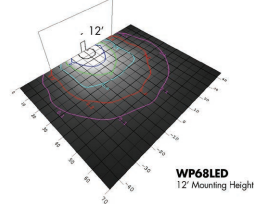
Prismatic lens

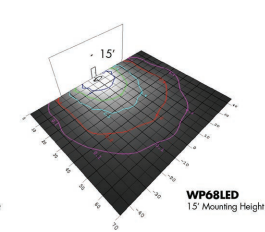
• Minimum: -30 °C Maximum: 50 °C

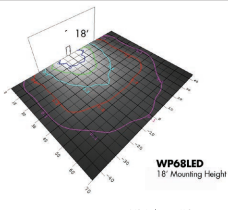
ORDERING INFO

CAT. NO.	SYSTEM WATTS	LUMEN OUTPUT	COLOR	MA	INPUT VOLTAGE	CRI	STARTING TEMP.	EQUIVALENT
WP68LED	55	5589	4700K	950	120-277VAC	70+	-30 °C	150W - 200W MH

PHOTOMETRIC REPORTS







NSi Industries LLC 800.321.5847

www.nsiindustries.com