Super Infoht Cols from LED Area Light - Natural White

Type ___

Date ____

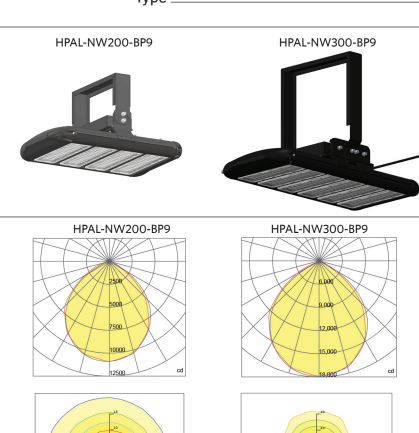
High Powered Area Light Series

The HPAL series LED area light fixture is designed to replace high-intensity discharge (HID) fixtures. This fixture is designed for commercial applications where reliability and performance are critical. A weatherproof aluminum alloy housing and polycarbonate lens are dust tight as well as water and impact resistant. Mounting options are available with a universal hanging bracket, slip fitter, or a surface mount.

Specifications

HPAL-NW200-BP9		
Intensity	22000 lm	
Replacement For	650 Watt HID	
Total Power Consumption	200 Watts	
Operating Voltage Range	100-277 VAC	
Beam Angle	90 / 90 degree	
Color Temperature	5000 K	
CRI	> 75	
Operating Temperature	-30~+45 °C	
Warranty	5 Years	

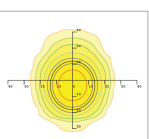
HPAL-NW300-BP9		
Intensity	33000 lm	
Replacement For	800 Watt HID	
Total Power Consumption	300 Watts	
Operating Voltage Range	100-277 VAC	
Beam Angle	90 / 90 degree	
Color Temperature	5000 K	
CRI	> 75	
Operating Temperature	-30~+45 °C	
Warranty	5 Years	



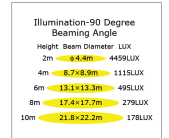


Mounting Height 20m, 0 Tilt, 50LUX-5LUX





Mounting Height 20m, 0 Tilt, 50LUX-5LUX



Ordering Information

LED Product	Color Temperature / Wattage	Beam Pattern
HPAL - High Powered	NW200 - 5000K Natural White, 200 Watts	BP9 - Beam Pattern 90°
Area Light	NW300 - 5000K Natural White, 300 Watts	



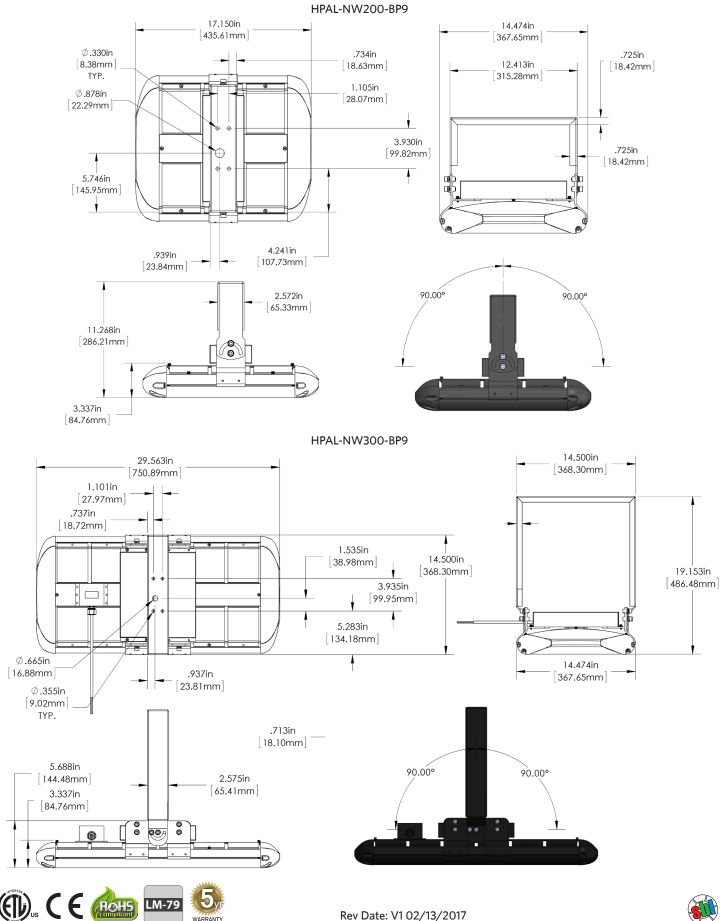


US: https://www.superbrightleds.com/cat/led-high-bay-lighting/



High Powered Area Light Series

Dimensional Drawings



US: https://www.superbrightleds.com/cat/led-high-bay-lighting/

commercial-sales@superbrightleds.com

T 314.743.3067

F 314.972.6202