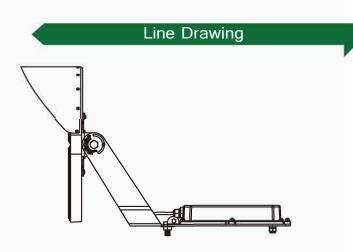
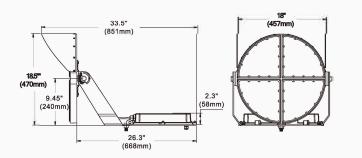
# New Horizon Lighting





#### Dimensions



## **NHL-SLP3** LED Flood Light

## **Product Description:**

This NEW Designed State of the Art Sports Flood is made with High Strength Die Cast Aluminum with Elite Thermal Dissipation to allow the fixture to be installed in harsh conditions. This NHL-SLP3 comes standard with 2 mounting options, U bracket and Bolt option, to accommodate all mounting applications. Utilizing 4 different optical distributions (20, 30, 40, and 50 degree), this fixture can accomplish all your Sports Lighting requirements for a Photometric Masterpiece on your project.

#### Features:

LISTING UL and CUL listed for wet locations, IP65

HOUSING Die Cast Aluminum Head and Driver box with a steel frame for support coated in a gray powder coat

LEDS New generation LE D module

FINISH UV stabilized powder coated finish

LENS 20, 30, 40, and 50 Degree Optics

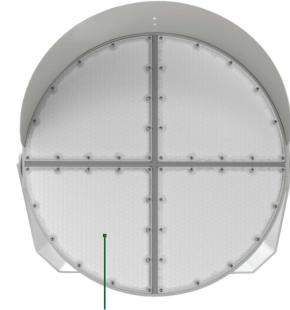
OPTIONS Standard 200-528V Driver

Standard U Bracket and Bolt Mounting Option

Finish Gray color option with adder



### **Product Description:**



#### Proprietary Optical Control

Specifically designed lens 20, 30, 40, and 50 degree allow architects maximum freedom to design any layout without restraint. These optics are engineered for maximum light output.



### Specification:

Example: NHL-SPL3-570W-50K-30-HV-GY

Model No.	Watt age	Color Temp	Distribution Angle	Input Voltage	Finish	Starting Temp
NHL-SLP3	570W	50K=5000 K	20 30 40 50	HV =200-528V	GY=Gray	-40 °c

### Performance Data

Model NO.	Nominal Wa
NHL-SPL3	570W
*L	umen and Efficacy

 Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote. - DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to  $\pm 10\%$ .





Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

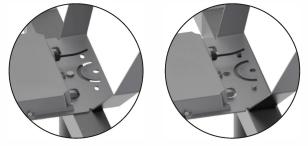
- DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to  $\pm 10\%$ .



FC

## NHL-SLP3 **LED Flood Light**

Heavy-Duty one complete piece die cast provides maximum heat dissipation. Cooling fins are added to increase the ambience temperature to 50 °C standard.



2 mounting options, U bracket and bolt mount, to accomodate all install applications.

Dist. Type Efficacy atts Lumens 20 Degree 30 Degree 88238 lm\* 156 lm/W\* 40 Degree 50 Degree v are based on 30 Degree Optic.