





# Flood Light And Area Light

NHL-RMH2

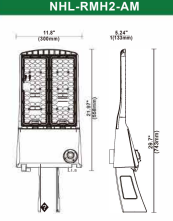
### Performance Data

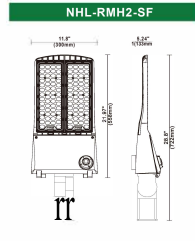
Model No.	Nominal Watts••	Dist. Type	Lu mens••	Efficacy••	Input Voltage
NHL-RMH2	63W	Type III 10170 lm**		161 lm/W	UNV=120-277V
	93W	Type III	14820 lm**	163 lm/W	UNV=120-277V
	130W	Type III	20878 lm**	165 lm/W	UNV=120-277V
	196W	Type III	30122 lm**	161 lm/W	UNV=120-277V
	140W	Type III	22718 lm**	161 lm/W	HV4=347-480V

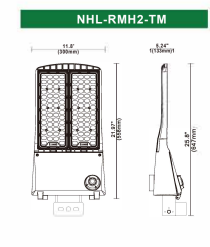
### Specification:

Model No.	Nominal Watts••	Color Temp	Distribution	Input Voltage	Input	Option	
			Distribution		Finish	Accessories	Mounting
NHL-RMH2	63=63W 93=93W 130=130W 196=196W 140=140W	40K=4000 K 50K=5000 K	T3=Type III T4=Type IV T5=Type V	UNV=120-277V 480V=347-480V	BZ=Bronze	XS= 10kv Surge OS=Occupancy Sensor PC=Photocontrol  3R=3-pin Receptacle 5R=5-pin Receptacle 7R=7-pin Receptacle	AM=Arm Mount SF=Slip Fitter TM=Trunnion Mount

### Dimension:





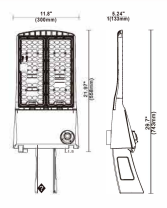


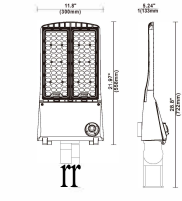
Model No.	Nominal Watts••	Dist. Type	Lu mens••	Efficacy••	Input Voltage
NHL-RMH2	63W	Type III	10170 lm**	161 lm/W	UNV=120-277V
	93W	V Type III 14820 lm**		163 lm/W	UNV=120-277V
	130W	Type III	20878 lm**	165 lm/W	UNV=120-277V
	196W	Type III	30122 lm**	161 lm/W	UNV=120-277V
	140W	Type III	22718 lm**	161 lm/W	HV4=347-480V

### Example: NHL-RMH2

Madel No	Nominal Watts••	Color Temp	Distribution	Input		Opt	ion
Model No.				Voltage	Finish	Accessories	Mounting
NHL-RMH2	63=63W 93=93W 130=130W 196=196W 140=140W	40K=4000 K 50K=5000 K	T3=Type III T4=Type IV T5=Type V	UNV=120-277V 480V=347-480V	BZ=Bronze	XS= 10kv Surge OS=Occupancy Sensor PC=Photocontrol  3R=3-pin Receptacle 5R=5-pin Receptacle 7R=7-pin Receptacle	AM=Arm Mount SF=Slip Fitter TM=Trunnion Mount

## NHL-RMH2-AM





L70 Lifetime > 60,000 hours

5 Year Standard Warranty

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

This slick and modern luminaire has been designed to

handle any environment. With a beautiful slimline design along with one of the highest lumen performance on the

market, this versatile fixture can be used as a flood light or

an area light. Including a multitude of mounting options,

surge protection devices, IOT photocell capability, and the

most technologically advanced LED's on the market, the

Optional Kelvin color\* with adder.

NHL-RMH2 is ready to conquer the lighting landscape.

•• 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 ±10%.



130W & 196W

**Available Options** 

Slip Fitter

▶One piece die-cast aluminum body with die-cast hinge

▶The most technologically advanced LED chips in the market

▶Bi-Level Dimmable or Photocontrol optional available with adder

▶UL and cUL listed for wet locations

►UV stabilized powder coated finish

▶Optional 347V or 480V with adder

► Optional Type III, Type IV, Type Voptics

▶Finish - Bronze. Color option with adder

panel for easy installation access.

Features:

**LISTING** 

**LEDS** 

**FINISH** 

**LENS** 

**OPTIONS** 

► Standard 4kV surge





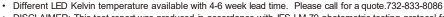
Pole Mount











<sup>·</sup> 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 ±10%.





**Product Description:** 

63W&93W