



Project: Prepared by: Type: Date:

> 400W (54,000 lm) 500W (67,500 lm) 600W (88,000 lm) 800W (108,000 lm) 1000W (135,000 lm) 1200W (162,000 lm)

## ORDERING INFORMATION

**Input Voltage CRI Series** Wattage CCT **Controls** Distribution **Driver Option** NOVA<sub>2</sub> 3 - NEMA3 (H2V3) | ID - Integrated Driver 70CRI - Standard 400 - 400W | 57 - 5700K | U - 100-277VAC | D - 0-10V Dimming NOVA2 500 - 500W | 50 - 5000K | H - 277-480VAC | D0 - Non-Dimming 4 - NEMA4 (H4V4) RD - Remote Driver 80CRI - Option D1 - SYNAPSE Wireless Control System 600 - 600W 40 - 4000K 5 - NEMA5 (H5V6) 90CRI - Option 6 - NEMA6 (H6V6) 800 - 800W DIM4-U - Dimulator 120-277 VAC w/7 pin 1000 - 1000W DIM4-H - Dimulator 480VAC w/7 pin 7 - NEMA7 (H7V6) 1200 - 1200W

**Accessories** 

NOVA2-FO (Field Adjustable Lumen Output)

IP65EM (Consult with Sales Represenatative

for available emergency driver

Sample SKU: NOVA2-800-50-U-D-3-ID

<sup>‡</sup>Specify the length for the DC cord (Cord between the driver to the LED module) for remore driver. Max Length: 100'

\*MOQ and longer lead times may apply, please contact customer service for more information.

### TECHNICAL SPECIFICATIONS

#### CONSTRUCTION

#### IP/Enclosure Rating:

IP67 Enclosure/IK08 Impact/ 3G Vibration Rating (Per ANSI/IEEE C136.31)

## **Operating Temperature:**

-40°F~131°F

#### Housing:

A383 (ADC 12) die-cast aluminum

#### **Driver Compartment:**

Die-cast aluminum/NEMA4X enclosure

#### Optics:

Tempered glass diffuser and injection molded UV resistance PC modular optic

#### Wire Lead:

· 16/3, 10' SOOW (600V)

### **ELECTRICAL**

#### Input Voltage:

- 100-277VAC
- · 277-480VAC

#### THD:

<20%

### Power Factor:

>0.95

#### Surge Protection:

40kV/20kA:

Compliant With:

- ANSI C136.2-2015 Extreme - ANSI C82.77-5-2015 High Exposure
- IEEE C62.41.2 Location Category C High Exposure

## CONTROLS/DIMMING

- Non-Dimming
- · 0-10V Dimming
- · Dimulator Dimming Photocontrol
- SYNAPSE Wireless Control System

### **ENGINE & OPTICAL**

NOVA2-LG (Laser Guide)

wattage)

NOVA2-PW (Pre-Wire Connector)

#### Available NEMA Distribution:

NEMA3, NEMA4, NEMA5, NEMA6, NEMA7

#### CRI/TLCI:

- · CRI>70 (Standard)
- · CRI>80 (Optional)\*
- · CRI>90 (Optional)\* [TLCI is option available upon request]

#### Available CCT:

4000K, 5000K, 5700K

#### Projected L70:

>100,000 hrs

#### WARRANTY

10 Year Warranty

25 Year Warranty Option Available

See warranty documentation for more information.



## **PERFORMANCE DATA**

Wattage	400W	500W	600W	800W	1000W	1200W
Delivered Lumens	53400lm~63900lm	65000lm~75000lm	76700lm~88700lm	11300lm~118500lm	130900lm~139000lm	150000lm~159800lm

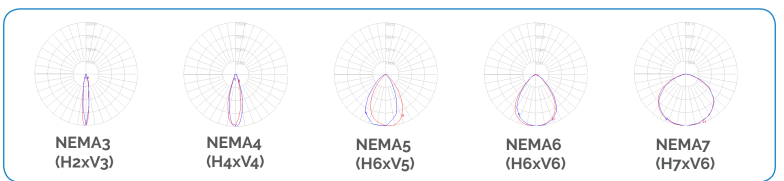
**System Efficacy** 

UP to 135 lm/W

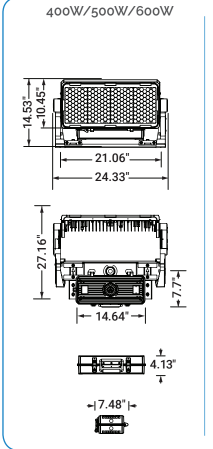
Typical delivered lumen data is approximate. Actual lumens may vary due to installation environment, NEMA Distribution, and CRI. Please See IES Files

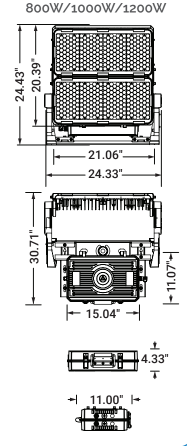
## **NEMA DISTRIBUTION**

\*IESNA LM-63 IES Available upon request



## **DIMENSIONS**





## **ELECTRICAL LOAD**

Input Voltage						
	120V	208V	240V	277V	347V	480V
Wattage (W)	Current (A)					
400	3.3	1.9	1.7	1.4	1.5	0.83
500	4.2	2.4	2.1	1.8	2.0	1.1
600	5.0	2.9	2.5	2.1	2.4	1.25
800	6.7	3.8	3.3	2.9	3.3	1.7
1000	8.3	4.8	4.2	3.6	4.0	2.0
1200	10.0	5.8	5.0	4.3	4.9	2.5

## EPA RATING (ft<sup>2</sup>)

Wattage	e (W)	Front	Side	
400/500	/600	1.90	0.52	
800/1000	/1200	3.60	0.75	
Front (Vis	or Included) and Side	e (Visor Included): [DC	(Drag Coefficient)= 1.2]	

## WEIGHT (lbs)

Wattage (W)	Weight (lb.)		
400-600	Housing + Bracket <b>31</b>	Driver 12	
800-1200	54	23	J



### **ACCESSORIES**











Visor Hood [Included]

Laser Guide [NOVA2-LG]

Pre-Wire Connector [NOVA2-PW]

BEE

IP65 Emergency Battery Backup [IP65EM]

7 Pin Receptacle & Dimulator [DIM4-U or DIM4-H]

## **CONTROLS**

## **Dimulator**Stand-Alone LED Dimming Photocontrol



#### **Features**

- · Factory preset dimming no selector switch
- 10 Year Warranty
- Compliant with ANSI C136.41 receptacle
- Optional constant all night dimming
- · Adaptive lighting control with progressive intensities
- 40kV Surge Protection
- High voltage version available
- Advance time/date algorith auto-adjusts for daylight savings
- Automatically synchronize to local time

#### **Bat Eye Technology**

- · Advanced light sensor, only reacts to sunlight
- · Immune to LED and other artificial light
- No false activation (no cycling)
- · May be oriented in any direction



Patent #9210746

#### **POWERED BY**

# SYNOPSE

- Future-Proof: Integral Wireless Access Node
- Adaptable Deployment Offline or Cloud-Connected
- Web-Browser or App Based Management
- Multiple Zones, Behaviors, Events, and Schedules
- LTE Cellular Connectivity No Internet Required
- Professional Commissioning and After-Sales Support













Integrated Node

Central Control Base Station

WiFi or LAN Network with browser base control interface

Cloud Control with Verizon 4G LTE (Optional)