

# NEXT GEN NATATORIUM-RATED INDIRECT LUMINAIRE

## Housing

Diameter: 350W: 18.6" x 18.7" x 12.8" 700W: 23" x 28.9" x 16" 1050W: 23" x 41.3" x 20.4"

Weight: 350W: 24.25 lbs 700W: 44 lbs 1050W: 77 lbs

#### Material

Housing: High Pressure Die-Cast Aluminum, Tempered Glass Mounting: Corrosion-resistant fluorocarbon-coated steel Lens: PC Lens

#### **Power Input**

350W, 700W, 1050W | 120-277V

# **Lumen Output**

43,750 lm (350W), 98,000 lm (700W), 147,000 lm (1050W)

#### Dimming

Standard 1-10V: Dims to 10% DMX: High resolution dims to 10%

**Color Quality** CRI 75, CRI 85 **Rated Life** 

> 100,000 Hours (L70)

#### **Finish**





Black

White

# **Color Temperature**







Optics









Mounting



Stem Mount

Bracket

# Warranty

7 Year limited warranty

### Listina











# Meticulously Crafted To Excel In Challenging Environments

The Bolt Nova series stands out as a remarkable range of indirect floodlights, boasting industry-leading performance of an unparalleled 147,000 lumens.

Distinguished by its unique Uni-Body design and dynamic heat control, the Bolt Nova not only delivers exceptional luminosity but also ensures optimal performance and longevity even in the harshest conditions.





# **SPECIFICATION SHEET / STANDARD**



BOLT NOVA NEXT GEN NATATORIUM-RATED INDIRECT LUMINAIRE



SPECIFICATION						
PROJECT NA	AME		DATE	DATE		
CATALOG #			QUANTITY			
BLTN	MODEL	BOLT NOVA SERIES				
	WATTAGE	<b>350</b> ¹ 350W	<b>700</b> 700W	<b>1050</b> 1050W		
	CCT/CRI	<b>308</b> 3000K/CRI85	<b>408</b> 4000K/CRI85	<b>507</b> 5000K/CRI75		
UNV	VOLTAGE	<b>UNV</b> 120 – 277V				
	DIMMING	NOD Non-Dimming	STV Standard 1-10V dims to 10%	DMX DMX dims to 10%		
	BEAM ANGLE	<b>30</b> 30°	<b>60</b> 60°	ASY Asymmetric		
	FINISH	BLK Black	WHT White			
	MOUNTING	US2 Uplight Stem 2 ft BRK Bracket	<b>US4</b> Uplight Stem 4 ft	US6 Uplight Stem 6 ft		
	ACCESSORIES	NO No Accessories	GSV <sup>2</sup> Glare Shield Visor			
	RATING	OUT <sup>3</sup> Outdoor Rating	NAT <sup>4</sup> Natatorium Rating			

<sup>&</sup>lt;sup>1</sup> Option is only compatible with ASY Beam Angle

<sup>&</sup>lt;sup>2</sup> Please factor in change in lumen output of -25% with GSV

<sup>3</sup> Outdoor Rating: Coating and wiring will be changed to high UV resistant and corrosion resistant materials for long term operation in outdoor environments

<sup>4</sup> Natatorium rating: Coating and sealant will be changed to high corrosion resistant materials to prevent damage from long term exposure to chlorine vapors



NEXT GEN NATATORIUM-RATED



# **TECHNICAL DETAILS**

#### **Electrical**

- · 43,750 lm (350W)
- · 98,000 lm (700W)
- · 147,000 lm (1050W)
- · Power Input: Universal (120-277V)
- · Operating Temperature: -40°F~121°F
- · Surge Protection: Built-in is 4KV

### **LED Features**

- · Color Temperature: 3000K, 4000K, 5000K
- · CRI 75, CRI 85
- · Long lasting LED luminaire tested under TM21 lumen maintenance L70 @ 100,000 Hrs

# **Optics**

- · Precision molded high transmittance clear PC lens
- · Beam Angle: 30°, 60°, Asymmetric

### **Advanced Dimming**

- · Standard 1-10V: Dims to 10%
- · DMX: High resolution dims to 10%

# Housing

· Diameter:

350W: 18.6" x 18.7" x 12.8" 700W: 23" x 28.9" x 16" 1050W: 23" x 41.3" x 20.4"

· Material: High Pressure Die-Cast Aluminum, Corrosion-resistant fluorocarbon-coated steel, Tempered Glass

· Weight: 350W: 24.25 lbs 700W: 44 lbs 1050W: 77 lbs

### Mounting

- · Uplight Stem 2 ft / 4 ft / 6 ft
- Bracket

### Warranty

· 7-year limited warranty

## Listing

- · ETL Wet Location Listed
- · FCC
- · IP66
- · DLC Premium

# **PERFORMANCE SUMMARY\***

Delivered Lumens					
CCT/WATTAGE	3000K	4000K	5000K		
350W	38,500lm	42,000lm	43,750lm		
700W	87,500lm	94,500lm	98,000lm		
1050W	131,250lm	141,750lm	147,000lm		

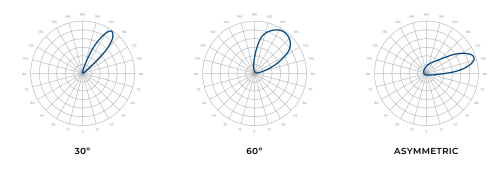
<sup>\*</sup>Beam Angle: 60° & Asymmetric \* Tolerance ±8%

<b>Current Consumption</b>					
WATTAGE / VOLT	120V	277V			
350W	3.12A	1.39A			
700W	6.42A	2.78A			
1050W	9.63A	4.17A			

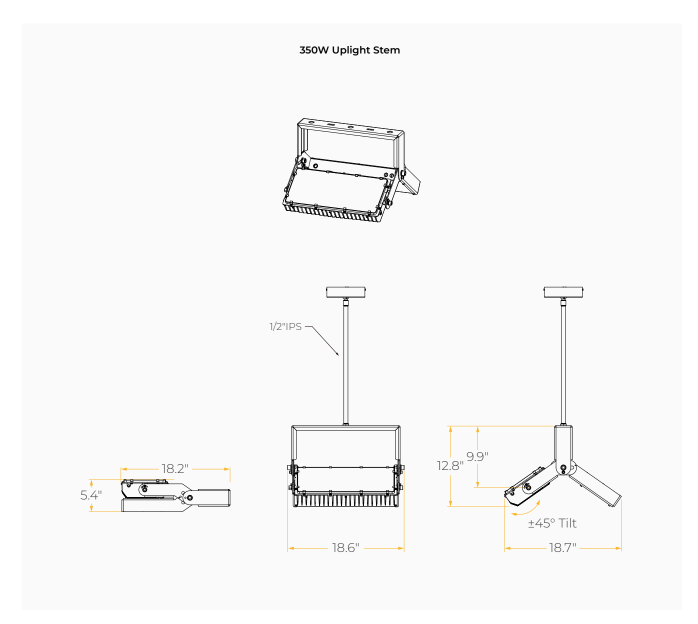


# **PHOTOMETRICS\***

Below is a typical photometric representation of the Bolt Nova fixture. Please download IES files to ensure exact photometric value. \*35° Tilt

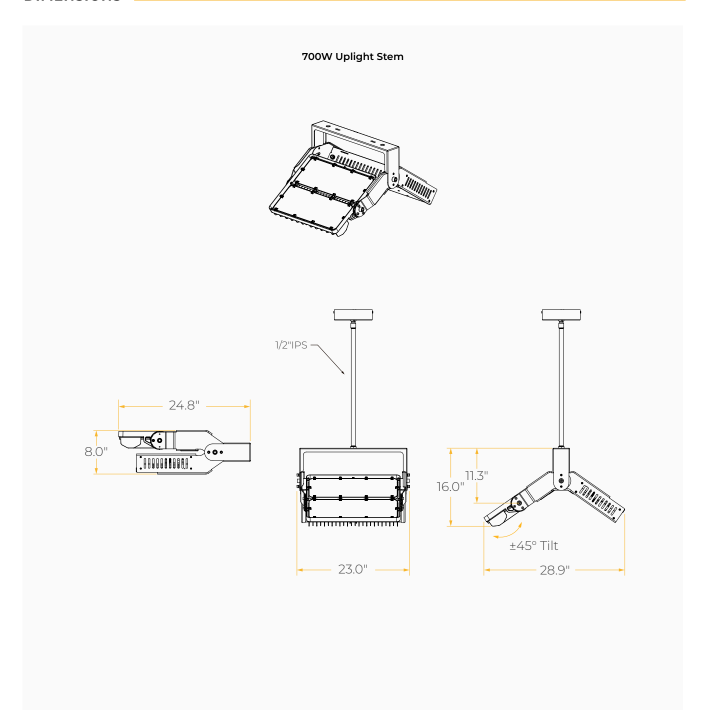


# **DIMENSIONS**



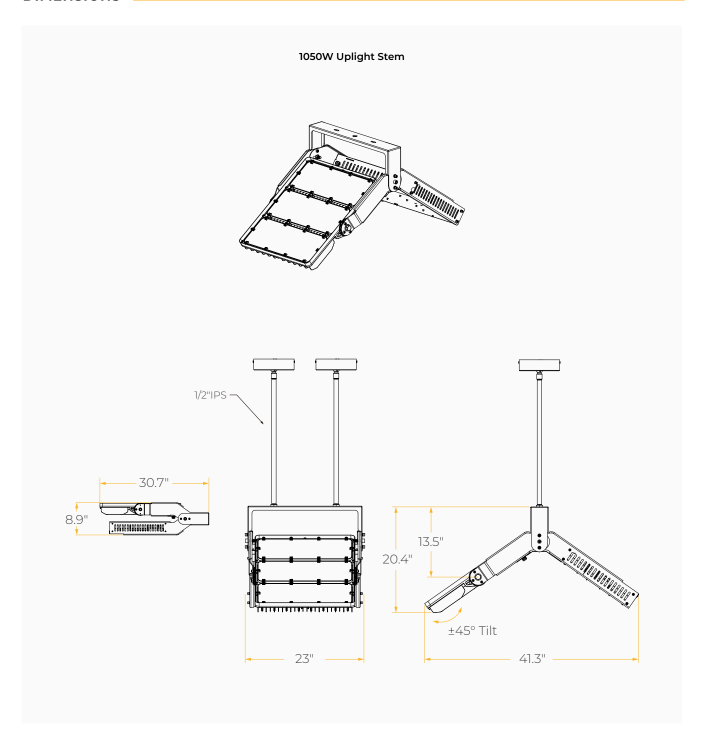


# **DIMENSIONS**





# **DIMENSIONS**





# **ACCESSORIES**

