Product #	Туре	Date
Project Name		

Project Location \_\_\_\_

Prepared By \_\_\_

# Super Seal<sup>™</sup> LED Highbay

Super Seal<sup>TM</sup> LED High Bay has been specifically engineered for use in demanding environments to efficiently light any large interior space. A seamless design facilitates ease of cleaning and eliminates accumulation of water, dust and other contaminants. Suitable for use in natatoriums and any other large open area. It's low profile and light weight design easily adapts to any environ with multiple mounting configurations. Specification grade optical performance using high efficacy LED and TIR type optics along with high power factor LED drivers.

#### Housing

- Low copper, corrosion resistant, die cast aluminum construction.
- One-piece silicone gasket ensures water-tight and dust-tight operation. No exposed external hardware. No glass. Impact resistance IK10.

## Optics/Lens

Optics are high transmittance clear UV resistant Polycarbonate sealed (IP69K) with durable silicone gasket. Ultra high efficiency optics provide narrow, medium and wide distribution types. NSF certified.

- Optically clear or opaque plastic lens available as factory installed option.
- Accessory wireguard is available (SSL-WG) for added protection.

### Electrical

High power LED source, 140lm/w standard, 160lm/w available. Available in a range of color temperatures 3000K, 4000K, 5000K, CRI of 80 or greater standard. 2700K or other CCT available on request, 90+CRI available on request.

#### **LED Drivers**

- UL/CSA recognized component to meet UL8750 & EN61347 (USR/CNR -E328335). Suitable for input power at 120-277VAC. Minimum power factor >0.95. Integrated 10kV/5kA surge protection device. Operating Temp. -22°F to +131°F (-30°C to +55°C)
- Available Dimming options include: 1-10V dimming

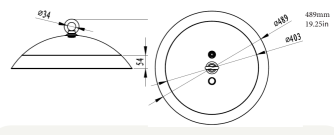


3/4" NPT Stem mount shown - stem by others



EM = Emergency

Battery Backup



#### Finish

• Standard White finish is high gloss powder coat heat-radiative coating, anti-corrosion, anti-UV paint. Rated to 50°C ambient.

## Warranty and Certifications

5 years for LED Light Engine and Driver 50,000 hour L70 LED Illumination per LM-80 standards. UL listed in compliance with UL 1598 standards. Suitable for indoor/ outdoor wet locations, rated (IP66 and IP69K) and tested to 1500psi hosedown. Tested to NSF Standard by UL, UL Sanitation Listed.

# Ordering Guide

MODEL	Total Led	POWER	CCT COLOR TEMP	LIGHT BEAM SPREAD	INPUT VAC	LIGHTING CONTROL	MOUNTING
SSL	200		CW	90	U	ND	НК
SSL	100 = 100W 120 = 120W	-	CW = 5000K NW = 4000K	$50 = 50^{\circ}$ narrow beam $90 = 90^{\circ}$ medium beam	U = Universal 110V to 277V	ND = Non Dimming DM = Dimming 1-10V	HK = Hanging Hook SM = Stem Mount
	150 = 150W	21,000 lumens	WW = 3000K	120 = 120° wide beam	34 = 347 V		includes 3/4" Stainless
	200 = 200W	28,000 lumens	CCT = Custom Cold	or Temp and CRI (consult factory)	48 = 480 V		Steel Mounting HUB.
Note: Due to continued efforts to improve our products,							Stem provided by others

specifications are subject to change without notice.







835 Industrial Drive, Elmhurst, IL 60126 708.681.4330 www.nslights.com