

UNIVERSAL INDUSTRIAL LED LIGHT

72,000 LM

SUPERLUX 2 - BE-SL2

The low-profile, lightweight, SuperLux 2 is an easy-to-install, single lens, 1000W equivalent light fixture for mounting up to 130 feet. With an industry-leading luminous efficacy, its high-quality lumen output and narrow beam spread creates a brighter, safer working environment.

Ideal for high ceiling high bay lighting or crane lighting where a floodlight is needed.

KEY FEATURES:

- **Low Profile** High Bay
- **160lm/W** Industry Leading Luminous Efficacy
- **72,000** Lumen Output
- **Standard or Heavy Duty Custom Bracket**
- Optional **Visor** for Mast Lighting
- Directional Beam Spread **Maximizes Foot Candles**
- **Single Lens**, 28 lbs Replacement for 1000W
- Designed for **High Ceiling** Applications **60' to 130'+**



SPECIFICATIONS

Luminous Efficacy	160lm/W
CCT	3000K, 4000K, 5000K (Standard)
CRI	>Ra 70
Beam Angle	15°, 30°, 60°, 90°, 120° (Standard)
Input Voltage	LV: 100-277Vac (250Vdc) HV: 277-480Vac SHV: 600Vac
IP Rating	IP66
L70 Lifespan	>100,000 Hours @ 50°C
LED Driver	Inventronics (LV & HV) Powerland (600V)
Chipset	Seoul
Operating Temp.	-40°C ~ +65°C
Warranty	5 Year Warranty
Certifications	DLC, ETL, UL, cUL

LUMENS	LED WATTAGE	HID EQUIVALENT
72,000 lm	450W	1000W

MOUNTING OPTIONS

HIGH BAY  LOOP HANGING (STANDARD)	AREA/FLOOD LIGHT  BRACKET 24	MAST LIGHT  BRACKET 24 + BRACKET 07 (SLIP FITTER)	CRANE LIGHT  BRACKET 24
CRANE BRACKET  BRACKET 19 + BRACKET 24	HOOK  HOOK	90° ALU SHADE  90ALU	VISOR  VISOR

FIXTURE ORDERING MATRIX

Product Name	Wattage	Lens Degree	Input Voltage	CCT	Options
BE-SL2	450W	D15 (Special order) D30 D60 D90 D120 (Standard) D120HT (ROBAX)	LV 100-277Vac HV 277-480Vac SHV 600Vac	3000K 4000K 5000K (Standard)	19 Crane Bracket 24 Adjustable Bracket HOOK Hook 90ALU 90° Aluminum Shade VISOR Visor 3/4 LID 3/4" Stem Mount Lid SC Safety Cable SGS Surge Suppressor

Example: BE-SL2-450W-D120-LV-5000K-16-SC-SGS



FIND YOUR EXACT PART NUMBER USING OUR NEW PART NUMBER GENERATOR

Product specs may vary depending on the exact wattage and voltage. For complete specs and pictures, visit our new part number generator, which includes new 3D drawings, spec sheets, IES files, certifications, dimensions, bracket info & more.

www.ledinaction.com/part-number-guide/