

When you absolutely must have the

Toughest Industrial LED High Bay



High Ambient Temp. -94°F to 212°F (100°C)



Field Replaceable LEDs



PVDF Corrosion Resistant Coating



Chemical Repellent





the SEAST evolution II

"A <u>real</u> innovation in extreme environment LED lighting."



Engineered and tested for reliable operation you can count on in temperatures ranging from

-94°F to 212°F (100°C)



Game changing LED module design (see details below). Replaceable to reduce the cost of long term ownership.



PVDF corrosion resistant coating over a die-cast aluminum housing + stainless steel hardware for incredible durability. 1,000 hour salt-fog test yielded no corrosion. [ASTM B117-19/ASTM D610-08(2019)]



Chemical repellent housing to stand up in areas where industrial chemicals are used or produced. (See chemical list on back)



The **heart** of the Beast E2 is its revolutionary DRIVER-ON-BOARD LED MODULE.

A marvel of engineering and innovative manufacturing processes, this proprietary module gives the Beast E2 outstanding light performance even in extreme hot and cold temperatures and requires no separate driver.

Over-Engineered

We use 12 IC current control chips when 4 would be enough for extra durability. Tested to 200° C without failure.

No Load Shedding

As modules approach their max. rated temperature, lumen output will not decrease. Reducing output at high temp. is a common occurrence with other high temp. lights.

1.2 mil Gold Wire

Beast E2 LEDs are connected with gold wire for enhanced durability under heavy thermal cycle stress.



No Harmonic Distortion

Quality components and advanced circuit design results in longer fixture life and no line noise generated by the Beast E2.

No Inrush Current

Inrush current has been engineered out of the module preventing large line voltage drops at start-up protecting the fixture and other equipment.

Waterproof/Thermal Coating

Special silicone based coating creates a waterproof seal around the module and dissipates heat for increased durability.

"Every component

Oversized cooling fins maximize thermal

efficiency

of the Beast E2 was selected/designed with

high ambient temperature

applications in mind. "



Technical Info

SPECIFICATIONS

Voltage 120VAC / 277VAC / 347VAC / 480VAC

Wattage 210W / 350W (+/- 10%)

Color Temp 5000 Kelvin

Housing PVDF coated aluminum alloy

Color Black

Lens Flat tempered glass lens

Efficacy 98.6 lm/W(350W) / 95 lm/W(210W)

CRI >70

Beam Angle 150°

Cable Gland Stainless steel

Power Cord AWM style 4476 - 600V / 200°C rated

Weight 32 lbs Surge Protection > 8kV

Ambient Temp. -70°C (-94°F) to 100°C (212°F)



IP66



LUMENS

210W 350W 20,706 lm 35,000 lm

WARRANTY

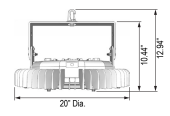
Ambient Temperature	Warranty Length
65° (149°F) Max Ambient Temp.	5 Year Limited Warranty
85° (185°F) Max Ambient Temp.	2 Year Limited Warranty
100°C (212°F) Max Ambient Temp.	1 Year Limited Warranty

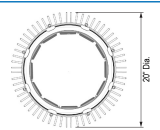
PART NUMBERS

Part Number	Watts	Voltage
DBL-210-50-120V-UBSS	210W	120VAC
DBL-210-50-277V-UBSS		277VAC
DBL-210-50-347V-UBSS		347VAC
DBL-210-50-480V-UBSS		480VAC

	Part Number	Watts	Voltage
[DBL-350-50-120V-UBSS	350W	120VAC
	DBL-350-50-277V-UBSS		277VAC
[DBL-350-50-347V-UBSS		347VAC
	DBL-350-50-480V-UBSS		480VAC

DIMENSIONS





INDUSTRIAL APPLICATIONS

Primary Metal Fabrication

Steel Mills

Smelting Operations

Casting Foundries Metal Polishing Boiler Rooms Blast Furnaces Paint Curing

Ovens/Kilns

Pulp/Paper Production Glass Manufacturing

Power Generation

Power Plants

Chemical Plants Refineries

Aircraft Hangars

Ship Yards Rail Yards Aerospace Facilities Industrial Freezers Ice Manufacturing Cryogenic Industries

CHEMICAL AGENT RESISTANCE LIST

Acetamide 50%

Acetic acid, aqueous solution 5%

Acetic acid, aqueous solution 10%

Ammonia solution 10%

Benzene

Benzine

Boric acid, aqueous solution 10%

Butyl acetate

Calcium chloride solution 10%

Carbon trachloride Chloroform

Citric acid, aqueous solution 10%

Cupric sulphate 10% Cyclohexane

Dioxane

Diesel Oil

Edible fats and oils

Ethanol 96%

Ethyl acetate

Ethyl ether

Formaldehyde, aqueous solution 30%

Formic acid, aqueous solution 10%

Glycerine

Glykol

Glysantin, aqueous solution 40%

Heating Oil

Hydrachloric acid, aqueous solution 36%

Hydrogen peroxide, aqueous solution 30%

lnk

Isopropanol

Lactic acid, aqueous solution 90%

Linseed oil Methanol Mythylene chloride Milk

Nitric acid, aqueous solution 2%

Oxalic acid, aqueous solution 10%

Ozone Parafin oil Perchlorethylene

Petroleum

Phenol, aqueous solution

Phosphoric acid concentrate

Potassium dichromate, aqueous solution 10%

Propanol Pyridine Salicylc acid Silicone oils

Soda lye, aqueous solution 50% Soda solution, aqueous solution 10% Sodium bisulphate, aqueous solution 10% Sodium chloride, aqueous solution 10% Sodium nitrate, aqueous solution 10%

Sodium thiosulphate 10%

Sulphur dioxide

Sulphuric acid, aqueous solution 2%

Tertaric acid
Tetrahydrofurane
Toluene

Transformer oil Trichlorethylene

Vaseline Wax, molten

Winer, Brandy Xylene

Zinc chloride, aqueous solution 10%



(800) 840-5638 · SolasRay.com · quotes@solasray.com

5935 West 84th Street · Indianapolis, IN 46275