

BE-EXP-FL23

LED HAZLOC FLOOD

The EXP-FL23 fixture is hazardous rated with NEMA 4X and marine grade ratings suitable for indoor or outdoor harsh environments. This LED flood light fixture has classification ratings of CID2, CIID1, CIID2, and CIII.

Ideal for petrochemical complexes, painting facilities, offshore platforms, oil and gas refineries, and more.

KEY FEATURES:

- · CID2, CIID1, CIID2, CIII
- IP66 / NEMA 4X
- UL1598A Marine Grade
- · HV up to 480 Vac
- Temperature Rating of -40°C up to +65°C
- · Built-in 10kV Surge Protection
- Loop to Loop Connection (2 Hole Entry & Exit with Terminal Blocks)
- · Stainless Steel Bracket Included & Installed
- Copper Aluminum Body for Corrosion Resistance
- PC Lens + Tempered Glass
- · Visor & Wire Guard Available



Visor Wire Guard















SPECIFICATIONS						
Luminous Efficacy	150lm/W					
ССТ	5000K (Standard)					
CRI	Ra70					
Beam Angle	15°, 30°, 60°, 90° (Standard)					
Input Voltage	LV : 100-277Vac HV : 277-480Vac					
IP Rating	IP66 / NEMA 4X / IK08					
Operating Temp.	-40°C to +65°C					
Accessories	Visor, Wire Guard					
Driver	Inventronics / 10Kv SPD					
Warranty	5 Years					
Certifications	UL, cUL					
Classifications	CID2 Group A, B, C, D, CIID1 Group E, G, G,					

CIID2 Group F, G, CIII

LUMENS	WATTAGE
36,000 lm	240W
30,000 lm	200W
22,500 lm	150W



MOUNTING OPTIONS

STAINLESS STEEL BRACKET







FIXTURE ORDERING MATRIX

Product Name	Wattage	Input Voltage	Degree Lens	ССТ	Classification	Options
BE-EXP-FL23	150W 200W 240W	LV 100-277Vac HV 277-480Vac	D15 D30 D60 D90 (Standard)	5000K (Standard)	CID2/CIID1/CIID2/CIII	VISOR WIRE GUARD

Example: BE-EXP-FL23-150W-LV-D90-5000K-CID2-VISOR

DIMENSIONS & SHIPPING INFORMATION



Dimensions: 567x473x174mm 22.32"x18.62"x6.86"

Weight: 13 kg (29 lbs)



Canadian Purchase Orders ship from our Canadian warehouse located at:

1178 Bighorn Ave Pincher Creek, AB T0K 1W0 Canada



USA

USA Purchase Orders ship from our US warehouse located at:

910 S. Industrial Park Road Shelby, MT 59474 USA



SUPPORT:

We sell exclusively through distributors. If you are a manufacturing plant, we are happy to work with you and your supplier of choice.

Our lead time on standard items is 5-7 business days.

For IES Files, lighting layouts or further questions, please contact one of our sales representatives.