

Defend Flood™ 2 LO Series

Explosion-proof LED Floodlight & High Bay

Second generation HazLoc flood & high bay designed to withstand the world's harshest environments

Ideal for use in all UL1598A marine and UL844 hazardous locations

Consists of marine-grade components for superior corrosion resistance

Versatile fixture with various color temperature, optic, voltage & mounting options



Key Applications

Mining and coal production & processing Gasoline dispensing and service stations

Petroleum and chemical refineries

Land drilling rigs

Fuel depots

Wastewater treatment plants

Paint facilities

Power plants

Grain processing and storage

Food and beverage processing facilities

Spirit distilleries

Paper and pulp mills

Aircraft hangars

Chemical and petrochemical processing facilities

Health care facilities

LNG Carriers

Petroleum & chemical tankers

Compliances

UL/cUL Certified to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine Outside Type (Saltwater)
- UL 844 Hazardous Locations

Class I, Division 1 Groups C, D

Class I, Division 2 Groups A, B, C, D

Class II, Division 1 Groups E, F, G

Class II, Division 2 Groups F, G

Class III

IP66

IK10

ABS (pending)

Specifications

Construction Marine grade cast aluminum housing 316 stainless steel, adjustable mounting harp Finish Gray thermoset powder coat Hardware 316 stainless steel external hardware Lens Clear, tempered glass 5,600 lumens - 40W 8400 lumens - 60W CRI ≥ 70 CCT 5000K (50K), 4000K (40K) and 3000K (30K) 100,000 hour rated life Power source 120-277V, 50/60Hz or 277-480V, 50/60Hz 1-10V dimming capability 6kV surge protection Wiring 3 x ¾ inch NPT openings Ambient operating temperature DFN2-LO-40: -40°C to +60°C (T5) DFN2-LO-60: -40°C to +55°C (T5) Salt spray Tested to ASTM B117 for 1000 hours Mounting 316 stainless steel mounting bracket - standard Ceiling, wall or pendant mount Weight 15.4 lb (7.0 kg) Warranty 5 years							
Hardware Lens Clear, tempered glass 5,600 lumens - 40W 8400 lumens - 60W CRI ≥ 70 CCT 5000K (50K), 4000K (40K) and 3000K (30K) 100,000 hour rated life 120-277V, 50/60Hz or 277-480V, 50/60Hz 1-10V dimming capability 6kV surge protection Wiring 3 x ¾ inch NPT openings Ambient operating temperature DFN2-LO-40: -40°C to +60°C (T5) DFN2-LO-60: -40°C to +55°C (T5) Salt spray Tested to ASTM B117 for 1000 hours Mounting 316 stainless steel mounting bracket - standard Ceiling, wall or pendant mount Weight 15.4 lb (7.0 kg)	Construction						
LensClear, tempered glass $5,600$ lumens - $40W$ 8400 lumens - $60W$ CRI ≥ 70 CCT $5000K$ ($50K$), $4000K$ ($40K$) and $3000K$ ($30K$) $100,000$ hour rated lifePower source $120-277V$, $50/60Hz$ or $277-480V$, $50/60Hz$ $1-10V$ dimming capability $6kV$ surge protectionWiring $3 \times \frac{3}{4}$ inch NPT openingsAmbient operating temperatureDFN2-LO- 40 °C to $+60$ °C ($T5$) DFN2-LO- 60 : -40 °C to $+55$ °C ($T5$)Salt sprayTested to ASTM B117 for 1000 hoursMounting 316 stainless steel mounting bracket - standard Ceiling, wall or pendant mountWeight 15.4 lb (7.0 kg)	Finish	Gray thermoset powder coat					
5,600 lumens - 40W 8400 lumens - 60W CRI ≥ 70 CCT 5000K (50K), 4000K (40K) and 3000K (30K) 100,000 hour rated life	Hardware	316 stainless steel external hardware					
Light source $Rightarrow Power Source$ R400 lumens - 60W CRI ≥ 70 CCT 5000K (50K), 4000K (40K) and 3000K (30K) 100,000 hour rated life $Rightarrow Power Source$ 120-277V, 50/60Hz or 277-480V, 50/60Hz 1-10V dimming capability 6kV surge protection $Rightarrow Power Source$ 3 x ¾ inch NPT openings $Rightarrow Power Source$ DFN2-LO-40: -40°C to +60°C (T5) DFN2-LO-60: -40°C to +55°C (T5) Tested to ASTM B117 for 1000 hours $Rightarrow Power Source$ 316 stainless steel mounting bracket - standard Ceiling, wall or pendant mount $Rightarrow Power Source Power Power Source Power Pow$	Lens	Clear, tempered glass					
Power source 1-10V dimming capability 6kV surge protection Wiring 3 x ³ / ₄ inch NPT openings Ambient operating temperature DFN2-LO-40: -40°C to +60°C (T5) DFN2-LO-60: -40°C to +55°C (T5) Salt spray Tested to ASTM B117 for 1000 hours Mounting 316 stainless steel mounting bracket - standard Ceiling, wall or pendant mount Weight 15.4 lb (7.0 kg)	Light source	8400 lumens - 60W CRI ≥ 70 CCT 5000K (50K), 4000K (40K) and 3000K (30K)					
Ambient operating temperature DFN2-LO-40: -40°C to +60°C (T5) DFN2-LO-60: -40°C to +55°C (T5) Salt spray Tested to ASTM B117 for 1000 hours Mounting 316 stainless steel mounting bracket - standard Ceiling, wall or pendant mount Weight 15.4 lb (7.0 kg)	Power source	1-10V dimming capability					
operating temperature DFN2-LO-40: -40: -40: -40: -40: -40: -40: -40:	Wiring	3 x ¾ inch NPT openings					
Mounting 316 stainless steel mounting bracket - standard Ceiling, wall or pendant mount Weight 15.4 lb (7.0 kg)	operating	,					
Mounting Ceiling, wall or pendant mount Weight 15.4 lb (7.0 kg)	Salt spray	Tested to ASTM B117 for 1000 hours					
	Mounting	ŭ					
Warranty 5 years	Weight	15.4 lb (7.0 kg)					
	Warranty	5 years					

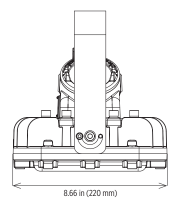
For IES files, see website or contact factory

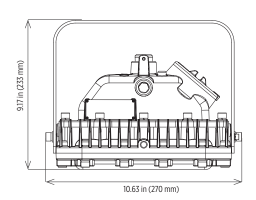
Defend Flood™ 2 LO Series

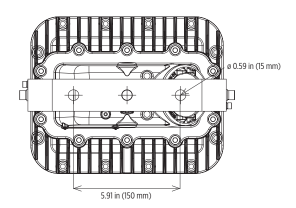
Explosion-proof LED Floodlight & High Bay



Dimensions







Ordering Information

Example: DFN2-LO-40-WF-120-277-50K

Fixture	Wattage	Optic	Voltage	ССТ
DFN2-LO	40	FL	120-277	50K
	60	WF	277-480¹	40K ¹
				30K ¹

Watt	age	Optic		Voltage		CCT	
40	up to 5,600 lumens - 40W	FL	Flood optic (60°)	120-277	120-277V,	50K	5000K
60	up to 8,400 lumens - 60W	WF	Wide flood optic		50/60Hz	40K ¹	4000K
			(120°)	277-480¹	277-480V, 50/60Hz	30K ¹	3000K

Notes:

Contact factory for availability

Special Projects: We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.

Product design and specifications are subject to change without notice. The most current version of this specification sheet can be found at www.phoenixlighting.com.