

SLXP





Portable explosion-proof floodlight rated for hazardous and wet locations Maximum versatility with multiple lamp options and integral ballast For use in chemical plants, drilling rigs, refineries and other hazardous locations Grain model standard on 70W double-ended metal halide

Specifications

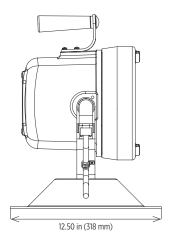
Construction	struction Marine grade, cast aluminum shell, cover and sealed fittings			
Finish	Yellow thermoset powder coat			
Reflector	Reflector Specular aluminum			
Lens	¾ inch tempered glass			
Light source	INC - R30 and PAR38; 110W, 150W MH/DE - T6, 70W - Grain model Lamp not included			
Power source	120V, 60Hz - standard			
Wiring	100 feet of 16/3 SOW cord (25 feet must be maintained) Wire entrance is factory sealed			
Mounting	Portable base has three holes			
Weight	16.0-19.0 lb (7.3-8.6 kg)			
Warranty	1 year			

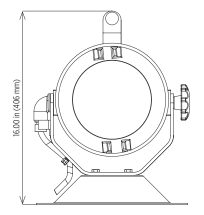
Contact factory for IES files

Compliances

- UL/cUL Listed to:
 - UL 781 Portable Electric Lighting Units for Hazardous Location Class I, Division 1 Groups C & D Class II, Division 1 Groups F & G Class III, Division 1
 - UL 1598A Marine Outside Type (Saltwater)
 - CSA Type 4, Hazardous Location Class I, Division 2 Groups C & D
 - CSA Type 4X Class I, Division 2 Groups C & D Class II, Division 1 Groups F & G Class III







Meets t. Buy Am

Meets the requirements of the Buy American Act (BAA) and/or the American Recovery and Reinvestment Act (ARRA)





Ordering Information

Examp	le: Sl	_XP-IN	IC-120

Fixture	Wattage/Type	Voltage
SLXP	INC	120
	70MH/DE 1	

Wattage/Typ	e	Voltag	e
INC	110 or 150W max incandescent	120	120V, 60Hz
70MH/DE 1	70W double-ended metal halide		

Notes

1 70MH/DE model fixture for use in Class II Group G or Class III - ideal for grain applications. This fixture has restricted aiming positions of less than 30° above horizontal.

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.

T Rating (Maximum Surface Temperature)

		Class I, Division 1		Class II, Division 1		Class III	
Phoenix Model	Lamp Wattage	Group	Max. Temp Code (F/C°)	Group	Max. Temp Code (F/C°)	Max. Temp Code (F/C°)	Ambient Temp. (C°)
SLXP INC	INC-110	C & D	T3A 356/180	F	T3 392/200	-	40
SLXP INC	INC-150	C & D	T3A 356/180	-	T3A 356/180	-	40
SLXP70MH/DE ¹	MH-70	C & D	T4 275/135	F&G	T4 275/135	T4 375/135	40

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

