

Sturdilite® Master Series MED

Low-voltage LED Floodlight

Patents Pending

Premium line of super rough surface, heavy duty LED work lights Lightweight, compact design ideal for use on mobile equipment

Customized optics designed to minimize glare, provide precise optical control and increase equipment efficiency

> Numerous options allow for optimal lighting in each unque and harsh application



Key Applications

Surface mining equipment

• haul trucks • front loaders • blasthole drills • dozers • hydraulic excavator shovels

Underground mining equipment

- jumbos scoopers dumpers
- Construction equipment
- mobile cranes excavators rollers

Port equipment

• material handling • reach stackers

Marine vessels

• patrol boats • fishing boats

Agricultural equipment

• combine harvester • tractors • ATVs

Forestry equipment

• harvesters • forwarders • loaders

Other applications

• utility vehicles • pick-up trucks • off-road equipment • forklift trucks • maintenance of Way (MOW) railroad maintenance equipment • solar and generator powered lighting

Compliances

CE

IP68

IP69K

IK06 (glass)

IK10 (polycarbonate)

Wattage

	12V	24V	48V
MED	58W	48W	48W

Specifications

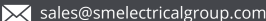
Construction	Die cast aluminum housing
Finish	Gray powder coat
Hardware	304 stainless steel external hardware
Lens	High temperature, impact-resistant polycarbonate (PC) or tempered glass (GL) Non-stick coating
Light source	Conformal coated LED circuit board 48W Cool white (5000K) LEDs - up to 5000 lumens Amber LEDs - up to 3650 lumens Spot (SP), Flood (FL), Elliptical (EP), and No-Glare (NG) optical patterns
Power source	12-48V DC; 24-48V DC Over-voltage , over-temperature and reverse polarity protection
	Stranded wires
Wiring	10.00 inch cord with molded Deutsch connector
Ambient operating temperature	-40°C to +65°C Light output regulation in high ambient temperature environments protects the life of the LEDs
Shock	65G along 3 axes
Vibration	5 Grms, 100-2200Hz along 3 axes
Salt spray	Tested to ASTM B117 for 1000 hours
Aiming	120° aiming capability, 5° markings on mounting harp Colored aiming indicator designates fixture beam pattern (SP: red, FL: blue, NG: silver)
Mounting	304 stainless steel harp - standard Round mounting bracket option (RND)
Estimated Weight	4.5 lb (2.0 kg)
Warranty	3 years

For IES files, see website or contact factory









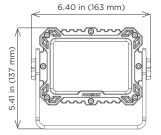


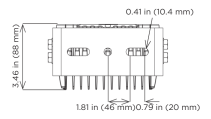
Sturdilite® Master Series MED

Low-voltage LED Floodlight

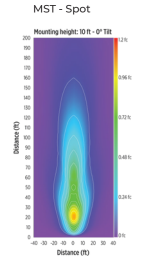


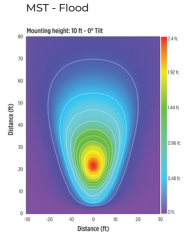
Dimensions

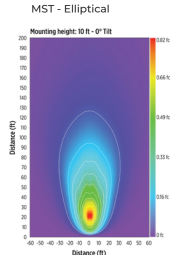


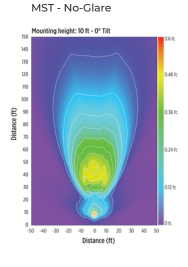


Isolux Charts















Low-voltage LED Floodlight

Ordering Information

Example: MST-MED-PC-SP-12-48

Fixture	Model	Lens	Optic	Voltage	Color Temperature 4	Mounting 5
MST	MED	PC	SP	12-48	AM 2, 3	RND
		GL 1	FL	24-48 2		LPH 2
			EP			
			NG 3			

Model		Lens		Optic	
MED	48W	PC	High temperature, impact-resistant polycarbonate	SP	Spot Optic
		GL 1	High temperature, tempered glass	FL	Flood Optic
				EP	Elliptical Optic
				NG 3	No-Glare Driving & Perimeter Optic

Voltage		Color Temperature 4	Mountir	ng 5
12-48 24-48 2	12-48V DC 24-48V DC	AM ^{2,3} Amber LEDs, ideal for high fog/dust/snow/debris	RND	Round mounting bracket for easy retrofit of Kotmatsu haul trucks (shown below)
			LPH 2	Low profile harp for extremely compact mounting locations

Notes

- GL option recommended for applications where excessive dirt/debris, humidity and heat are present
- 2 Contact factory for availability
- 3 Only available with GL option
- 4 Cool white (5000K) LEDs standard (leave blank)
- Harp mount standard (leave blank)

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.

Option(order separately)

Round Mounting Bracket MST-MED-RND







