



Low-voltage LED Floodlight

Durable, economic line of DC-voltage LED work lights Lightweight, compact design ideal for use on mobile equipment Spot and flood optics minimize glare and provide precise optical control LED technology increases efficiency, eliminates maintenance and supports green initiatives

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
- \bullet combine harvester \bullet tractors \bullet 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 IP69K CISPR 25 - Class 4

Specifications

Construction	Die cast aluminum housing
Finish	Black powder coat
Hardware	Stainless steel
Lens	Impact-resistant polymer - standard Spot (SP) and flood (FL) optics Precise optical control minimizes glare
Light source	40W, up to 5000 lumens Cool white (6000K) LEDs 50,000 hour rated life
Power source	Nominal voltage range: 12-24V DC Input voltage range: 9-32V DC 17.00 inch (432 mm) cord with Deutsch connector
Wiring	Stranded wires
Ambient operating temperature	-40°C to +85°C
Shock	ISO 16750-3: 2012, 50G
Vibration	up to 30G
Salt spray	IEC 60068-2-11
Mounting	Stainless steel harp
Warranty	1 year

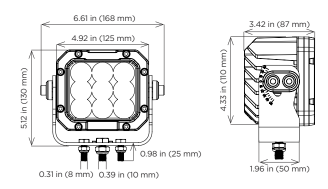
For IES files, see website or contact factory

Sturdilite[®] Move Series MED

Low-voltage LED Floodlight



Dimensions



Ordering Information

Example: MV-MED-SP

Fixture	Model	Optic
MV	MED	SP
		FL

Model		Optic	
MED	40W, up to 5000 lumens	SP	Spot Optic
		FL	Flood Optic

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.