



Sturdilite® E-DC Series

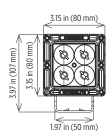
Low-voltage LED Floodlight

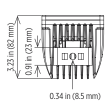


Durable, economic line of LED fixtures
Lightweight, compact design ideal for use on mobile equipment
Spot and flood optics minimize glare and provide precise optical control
LED technology increases efficiency, eliminates maintenance and supports green initiatives

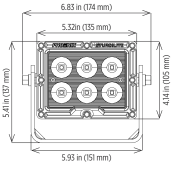
Dimensions

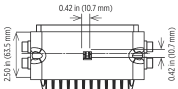
E15 & E36



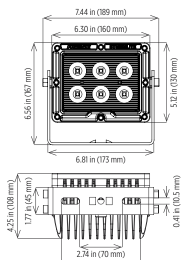


E56-HD HRP





E90



5.14 in (131 mm)



Sturdilite® E-DC Series

Low-voltage LED Floodlight



Specifications

_p					
Construction	Die cast aluminum housing				
Finish	Black powder coat				
Hardware	Stainless steel				
Lens	Impact-resistant polymer - standard Tempered glass lens option (GL) Spot (SP) and flood (FL) optics Precise optical control minimizes glare				
Light source	Cree light emitting diodes (LED) 15W (E15), 24W (E36), 56W (E56) or 90W (E90) Effective lumens: up to 880 lumens (15W), up to 1800 lumens (24W), up to 4500 lumens (56W) and up to 7100 lumens (90W) CCT 6000K 50,000 hour rated life				
Power source	12-48V DC 10.00 inch cord with Deutsch connector Over-voltage , over-temperature and reverse polarity protection				
Wiring	Stranded wires				
Ambient operating temperature	I Light output regulation in high ambient temperature environments				
Shock	65G along 3 axes				
Vibration	5 Grms, 100-2200Hz along 3 axes				
Salt spray	Tested to ASTM B117 for 1000 hours				
Aiming	90° aiming capability				
Mounting	Mounting Stainless steel harp Heavy duty harp standard on E56 models (HD HRP)				
Weight	E15 fixture: 1.3 lb (0.6 kg)				
Case size	Case size E15: 17.32 in x 10.04 in x 10.04 in (440 mm x 255 mm x 255 mm) E36: 17.32 in x 10.04 in x 10.04 in (440 mm x 255 mm x 255 mm) E56: 20.47 in x 7.87 in x 9.84 in (520 mm x 200 mm x 250 mm) E90: 27.95 in x 17.32 in x 6.69 in (710 mm x 440 mm x 170 mm)				
Warranty	1 year				

For IES files, see website or contact factory

Certifications

CE IP69K





Low-voltage LED Floodlight

Ordering Information

Example: E-36-SP

Fixture	Wattage	Optic	Options
Е	15	SP1	HD HRP ²
	36	FL	GL ^{3,4}
	56		
	90		

Watta	ge	Optic		Options	
15	15W, up to 880 effective lumens	SP1	Spot (SP)	HD HRP ²	Heavy duty harp
36	24W, up to 1800 effective lumens	FL	Flood (FL)	GL ^{3,4}	Glass lens
56	56W, up to 4500 effective lumens		, ,		
90	90W, up to 7100 effective lumens				

Notes

- 1 Not available on E15 fixture
- 2 HD HRP comes standard on E56 models (not available on E15, E36 or E90)
- 3 Fixtures come standard with impact-resistant polymer lens
- 4 Optional glass lens only available on E56 and E90 models

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.



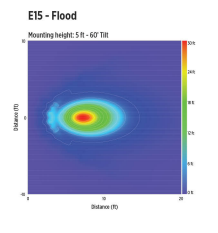
Sturdilite® E90 on a haul truck

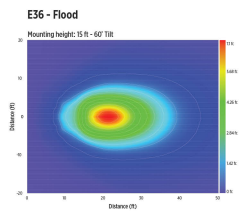


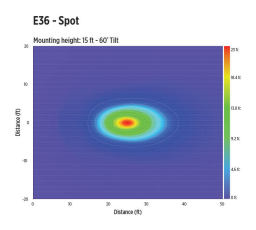
Low-voltage LED Floodlight

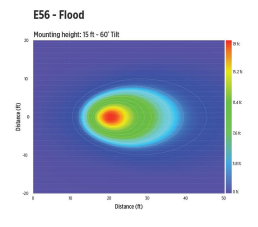


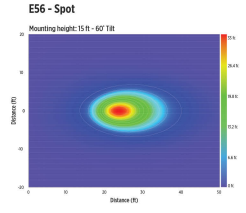
Isolux Charts

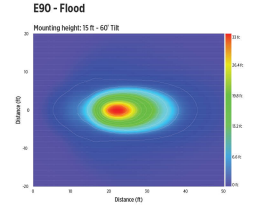


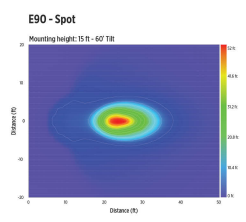












Cover photo: Sturdilite® E56 fixtures installed on a dozer

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.