

Trilliant[®] LED WhiteLight[™] Work Lamp

Data Sheet

WORK LIGHTING



PRODUCT SPECIFICATIONS

MATERIAL: Powder coated steel bracket, cast aluminum housing, polycarbonate lens, plastic hardware bag with loom, connectors, wire terminals and instructions.

FINISH: Black

94580 - Wide Flood/Spot pattern replacement lens
94600 - Flood pattern replacement lens
94590 - Trapezoid pattern replacement lens
43652 - Black Adjustable bracket

Delivers 35,000 hrs. of operation vs. 2,000 hrs. for HID and 500 hrs. for halogen lamps

- Long-lasting, cool running, high output LED work lamp
- Field tested to survive in brutal off-road conditions
- Optional replacement lenses provide quick-change beam patterns
- Integrated switch-operated versions available
- Color temperature provides a natural contrast most like sunlight, reducing eye fatigue
- ECE R10, Dir.72/245/EEC, Amended by 2006/28/EC
- Superior performance on mining, construction, off-road, agriculture, utility, emergency, and military vehicles

PN	Pattern	Voltage	Amp Draw	Effective Lumen
63571	SPOT	12/24	4.2/2.1	2100
63581	FLOOD	12/24	4.2/2.1	2050
63591	TRAPEZOID	12/24	4.2/2.1	2050
63671	SPOT	24	2.1	2100
63681	FLOOD	24	2.1	2050
63691	TRAPEZOID	24	2.1	2050
63E41	FLOOD, WITH REFLECTOR	12/24	4.2/2.1	2400
63E51	WIDE FLOOD, WITH REFLECTOR	12/24	4.2/2.1	2200
63E61	FLOOD, WITH REFLECTOR	24	2.1	2400
63E71	WIDE FLOOD, WITH REFLECTOR	24	2.1	2200

2600 Lanier Drive, Madison, Indiana U.S.A. 47250-0550

U.S. 800.628.0809 Canada 800.268.5612

Europe +49 9422 40331-0 Mexico +(52) 818262 4412 China +86.21.5774.9633

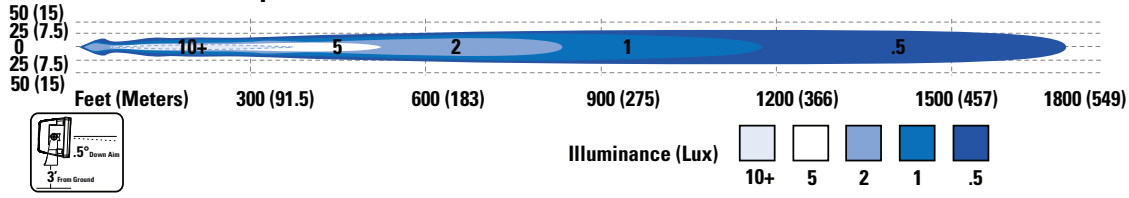
grote.com

Trilliant[®] LED WhiteLight[™] Work Lamp

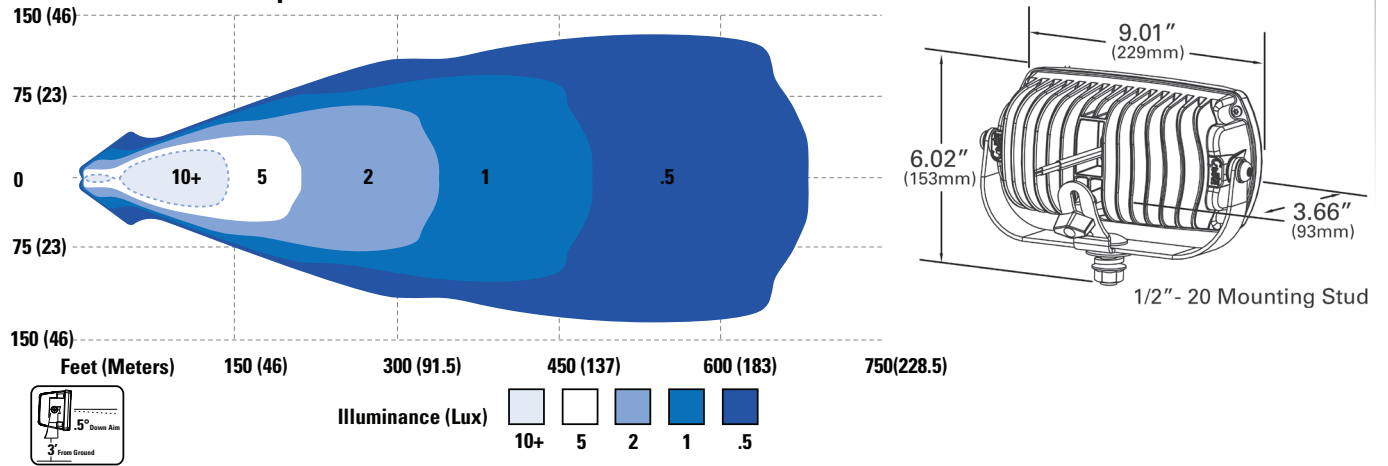
Data Sheet

WORK LIGHTING

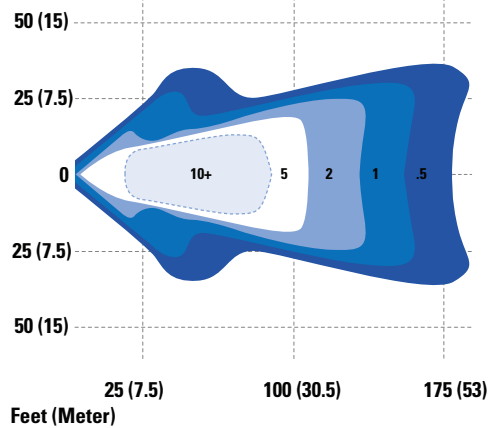
Trilliant[®] Spot



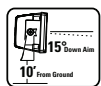
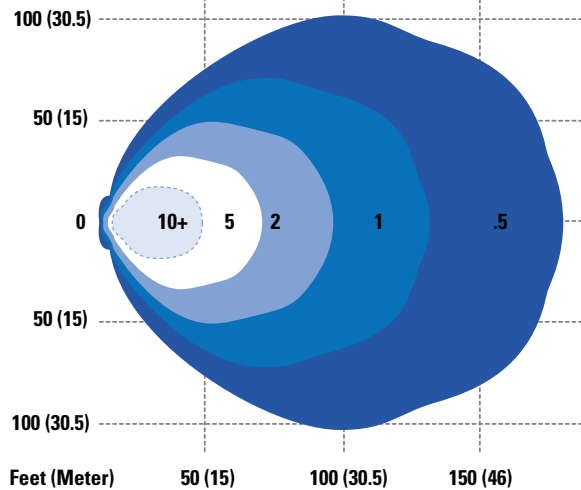
Trilliant[®] Trapezoid



Trilliant[®] Flood



Trilliant[®] Wide Flood



Illuminance (Lux) 10+ 5 2 1 .5

2600 Lanier Drive, Madison, Indiana U.S.A. 47250-0550

U.S. 800.628.0809 Canada 800.268.5612

Europe +49 9422 40331-0 Mexico +(52) 818262 4412 China +86.21.5774.9633

grote.com

