## Trilliant<sup>®</sup> Cube LED WhiteLight<sup>™</sup> Work Lamp Data Sheet

U Z H т (7 -Y 65 0 3



## LED performance in a new rugged package provides mounting flexibility, small size, and powerful performance

## Best solution for the most demanding requirements and ambient conditions, provided by using pressure die castings in aluminum for the housing and in stainless steel for the fastening elements (non-rusting).

- Hardened lens to prevent scratches or fading on exposure to the sun
- High efficiency; 1200 Lumen/26 Watt = 46 Lumen/Watt
- Available in Flood, Wide Flood, and Near Flood beam patterns.
- Leak proof sealed lamp is certified IP69K; stands up to scratches, pressure washing, and harsh weather.
- Available with Hard Shell Superseal and Deutsch connector options.

Part Number	Termination	Beam Pattern	Color Temp.	Operating Voltage (V)	Amperage (A)	Effective
63981	HARD SHELL SUPERSEAL	FLOOD	6500	12/24	1.4/.7A	1200
63981-5	HARD SHELL SUPERSEAL	FLOOD	6500	12/24	1.4/.7A	1200
63991	HARD SHELL SUPERSEAL	WIDE FLOOD	6500	12/24	1.4/.7A	1200
63991-5	HARD SHELL SUPERSEAL	WIDE FLOOD	6500	12/24	1.4/.7A	1200
63E21	DEUTSCH	FLOOD	6500	12/24	1.4/.7A	1200
63Y61	DEUTSCH	NEAR FLOOD	5700	9-32 V	1.5/0.75 A	1200
63Y71	DEUTSCH	FLOOD	5700	12 V	1.9 A	1200
63Y71-3	DEUTSCH	FLOOD	5700	12 V	1.9 A	1200
63Y81	DEUTSCH	NEAR FLOOD	5700	12 V	1.9 A	1200
63Y81-3	DEUTSCH	NEAR FLOOD	5700	12 V	1.9 A	1200
63H31	DEUTSCH	FLOOD	6500	48 V	0.038 A	1200

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

### PRODUCT SPECIFICATIONS

#### MATERIALS

Plug connector type: Deutsch or Hard Shell Superseal Operation at ambient temperature with full light output: -40 °C to 50 °C (-40 °F to 122 °F)

Storage temperature: -40 °C to 100 °C (-40 °F to 122 °F) Housing material: Aluminum pressure die casting , black powder coated Lens: PC, UV-resistant and with anti-scratch coating

Temperature management: Optimized design of the cooling fins

Assembly options: Standard bracket with M10 screw

**ELECTRICAL PROPERTIES** 

Input voltage: 9 V - 16 V or 18 V - 32 V Power draw: 26 W Electrical protection: Reverse polarity, ESD, excess voltage

#### LIGHT INTENSITY

Light emitting efficiency: 46 (Lumen per Watt) Optical performance: Wide Flood, Flood, and Near Flood Color rendering index (CRI): 69 Effective range (5 Lux on ground): Wide Flood illumination 12 m (39 ft.); Flood illumination 23 m (75 ft.) Effective area of dispersal (5 Lux on ground): Wide Flood illumination: 7 m (23 ft.); Flood illumination: 7 m (23 ft.)

#### **TESTS & CERTIFICATES**

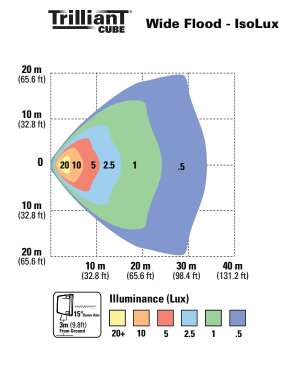
Shock test: EN 60068-2-6:1996, EN 60068-2-64:1995, EN 60068-2-29:1993, EN 60068-2-27:2009, EN 60068-2-32:1993 Thermal stress test: EN 60068-2-2:2007, IEC 60068-2-14:2009 Protection type: IP69K (ISO 20653), FMVSS108 14.5.2, FMVSS108 14.5.3, ISO 20653-IP6, EN 60068-2-30:2005 Corrosion: FMVSS108 S14.5.4 Storage temperature test: ISO 16750-4:2003 Light output: IESNA LM-79 EMC Certificate, UN Guideline: 72/245/EEC, CE, CISPR 25 Class 5, R10, R23\*

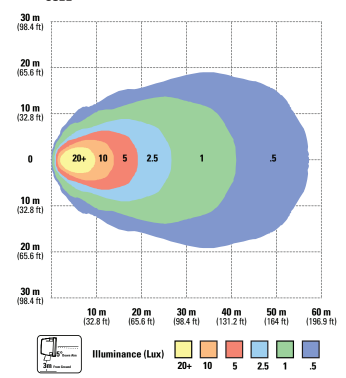


# Trilliant<sup>®</sup> Cube LED WhiteLight<sup>™</sup> Work Lamp

Data Sheet

WORK LIGHTING

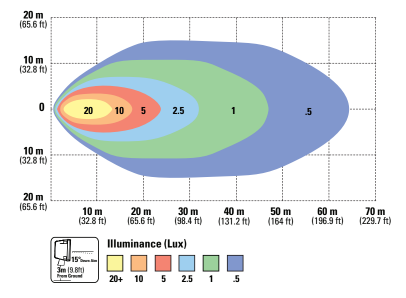


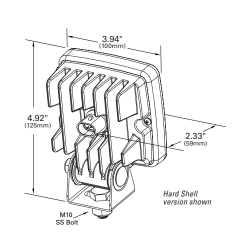


Trillian Near Flood - IsoLux



Flood- IsoLux





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* 

