Trilliant® 26 LED Work Lamp

1000 Lumens







PRODUCT SPECIFICATIONS

MATERIALS

Weight (Pinch mount including hardware): 0.879lb (398.5g)

Connector Type: Mates with DT06-2S

Ambient Operating Temperature (without thermal

pullback): -40F to 122F (-40C to 50C) Ambient Storage Temperature: -67F to 230F (-55C to 110C)

Housing Material: Die Cast Aluminum, Black Powder Coated Finish

Lens Material: UV resistant, Hard Coated Polycarbonate

Heat Management: Radial Fin Array, Aluminum Fins

Mounting Options: Pedestal bracket with M10 bolt Flush Mount - Mounting clips are provided. Recommended screw EJOT DELTA PT 40 (length to be determined by the customer)

ELECTRONIC CHARACTERISTICS

Input Voltage: 12V, 24V Power Draw: 20W

Electrical Protection: ,overvoltage, undervoltage, and polarity

Correlated Color Temperature (CCT): 5700K

RATINGS AND COMPLIANCES

Impact: EN 60068

Ingress Protection: IP69K; IPX7

R10

CISPR Class 5





The new standard for Trilliant® performance in a small, mount-anywhere work lamp

- Rugged mechanical design ensures consistent performance and long life in tough environmental conditions.
- Small size combined with tough construction allows mounting in places where larger or less rugged lamps cannot fit or survive.
- · Advanced circuit design provides electronically quiet operation; protects against EMI without interfering with other electronic devices.
- Clean, white light designed to represent true colors, just like day light.

PART#	PATTERN	MOUNT	LUMENS	VOLTAGE
64F41	FAR FLOOD	FLUSH	1000	12
64F51	NEAR FLOOD	FLUSH	1000	12
64F61	FAR FLOOD	FLUSH	1000	24
64F71	NEAR FLOOD	FLUSH	1000	24

Flush (Near)

PART#	PATTERN	MOUNT	LUMENS	VOLTAGE
64G41	FAR FLOOD	PENDANT	1000	12
64G51	NEAR FLOOD	PENDANT	1000	12
64G61	FAR FLOOD	PENDANT	1000	24
64G71	NEAR FLOOD	PENDANT	1000	24

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® 26 LED Work Lamp

1000 Lumens





