

## TRILLIANT® 36 LED WORK LAMPS



### FEATURES & BENEFITS

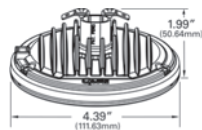
- Hard coated lens for durability and protection against UV
- Thermal pull back circuit to protect the LEDs from overheating
- Aluminum housing with black powder coating
- Encapsulant potting for total circuit board protection against moisture and corrosion
- Bulb termination accommodates either screw or FastOn cable connections
- Color temperature provides a natural contrast most like sunlight, reducing eye fatigue and optimizing job performance
- Replaceable lens with three stainless steel Phillips head screws



63821



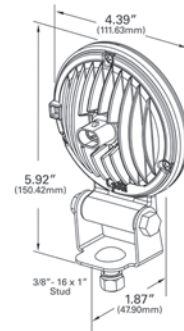
63831



63861



63871



Part Number	Light Pattern	Connection Type	Product Description	Light Output (Usable Lumens)	Wattage (W)	Voltage (V)	Amperage (A)
63971		TractorPlus	AMP SuperSeal	Replaceable bulb version	1100	17	12/24
63H81		Wide Flood	AMP SuperSeal	Replaceable bulb version	1000	17	12/24
63H01		Wide Flood	Deustch	Integrated bracket	1000	17	12/24
63H11		TractorPlus	Deustch	Integrated bracket	1100	17	12/24
63821-5		TractorPlus	Spade/Screw Terminals	Replaceable bulb version	1100	17	12/24
63821		TractorPlus	Spade/Screw Terminals	Replaceable bulb version	1100	17	12/24
63831-5		Wide Flood	Spade/Screw Terminals	Replaceable bulb version	1000	17	12/24
63831		Wide Flood	Spade/Screw Terminals	Replaceable bulb version	1000	17	12/24
63861-5		TractorPlus	AMP SuperSeal	Integrated bracket	1100	17	12/24
63861		TractorPlus	AMP SuperSeal	Integrated bracket	1100	17	12/24
63871-5		Wide Flood	AMP SuperSeal	Integrated bracket	1000	17	12/24
63871		Wide Flood	AMP SuperSeal	Integrated bracket	1000	17	12/24

All figures listed are based on nominal voltage

### Accessories

Part Number	Description	Fits
94300	TractorPlus™ Lens	All TractorPlus™ T36 Lamps
94310	Flood Lens	All Flood T36 Lamps
68580	AMP SuperSeal Pigtail Blunt Cut	All AMP SS T36 Lamps
68610	Deustch Pigtail Blunt Cut	63H01,63H11

Materials	Certifications	Ingress Protection
Powder Coated Aluminum Housing/ Polycarbonate Lens	ECE R10, Dir. 72/245/ EEC, Amended by 2006/28/EC	IP69K