

SPECIFICATIONS TREMOR HEAVY-DUTY WORK LAMP

73705A















YEAR
WARRANTY
FOR MINING AND
COMMERCIAL USE

DESCRIPTION

The Tremor Drift Strobe projects light both forward and rearward, reaching the roof (effectively the "back"). To ensure complete coverage, most sites install two units per machine. By improving visibility within the drift (tunnel), the Drift Strobe helps other equipment operators clearly identify vehicles in operation, significantly reducing the risk of collisions.

FEATURES AND BENEFITS

- Provides greater visibility to other equipment in the drift (tunnel).
- Forward Rake increases light performance and vibration resistance by extending the lamp forward while keeping the trunnion fully supported.
- Rugged construction with Grilamid[®] lens and urethane dampener for vibration resistance.
- Above-ground electrical design prevents corrosion and stray currents.
- Designed specifically for underground mining equipment.

Input Voltage	9-33V
Beam Pattern	25° Spot (Drift Strobe)
Colour Temp	Amber
LEDs	3
Raw Lumens (Im)	N/A
Effective Lumens (Im)	N/A
Luminance Efficiency (Im/W)	N/A
Power (W)	9W
Current (A) @ 13.2V	0.7A
Current (A) @ 33V	0.4A
Operating Temp	-40°C to +85°C
Housing	Aluminium Die Cast - Powder Coated Black
Bracket	Stainless Steel (SUS316)
Hardware	Stainless Steel (SUS316)
Vibration/Shock	21.2Grms/60G
IP Rating	IP68 & IP69K
Compliance	CISPR25 Class 3, CE, UKCA
Weight (Kg)	1.2Kg
Recommended Fuse Size @ 12V	5A
Recommended Fuse Size @ 24V	3A



