

HELMET LIGHTS FROM MSA

Bright | Durable | Lightweight | Non-incendive



Ordering Information



Stealthlite® Helmet Light P/N 697261

- 10,000 candlepower Xenon lamp module
- One-hand safety switch operation and black lanyard
- Burn time using 4AA alkaline battery cells: 5–6 hours
- Watertight to 500 feet
- High-impact polycarbonate case
- Color: non-glare black
- Length: 6 ½"
- Diameter: 1 ⅝"



VersaLite* Helmet Light P/N 697259

- 6,000 candlepower Xenon lamp module
- Multi-position swivel head
- 2AA alkaline battery cells (included)
- Burn time: 5–6 hours
- Water resistant, high-impact polycarbonate case
- Color: non-glare black
- Length: 3"
- Width: 1 ¾"
- Height: 1 ⅞"

* Trademark of Pelican Products, Inc.

The MSA light holder is designed especially to fit MSA slotted hard hats. The holder allows the light to be pointed downward at an angle, so the light beam follows the natural line of sight. When properly attached, the holder will not affect the dielectric properties of the helmet.

Light Holder P/N 814322

- Non-metallic MSA light holder for slotted caps





Intrinsically safe helmet lights, both of which are FM and CSA-approved



Approvals

The Stealthlite and VersaBrite are FM approved for Class I, Division 2, Groups A, B, C, D and CSA approved for Class I, Division 2, Groups A, B, C, D and Class II, Division 2, Group G.

This means that MSA Helmet Lights are ideal for use in a number of specific hazardous locations. Class I (NEC-500-5) is defined as those areas in which flammable gases or vapors may be present in the air in sufficient quantities to be explosive or ignitable. Class II (NEC-500-6) refers to those areas made hazardous by the presence of combustible dust. (See list at right for some examples of Class I and Class II hazardous locations.)

Division 2 (NEC-500-5, 6, 7) means that an encounter with Class I or Class II hazardous materials is an abnormal situation; material is expected to be confined within closed containers or closed systems and will be present only through accidental rupture, breakage or unusual faulty operation.

Groups A, B, C, D refer to specific chemicals and Group G refers to specific particulates—please contact the MSA Customer Service Center at 1-800-MSA-2222 for more information about any of these Groups.

Typical Hazardous Locations

These locations are not exhaustive and are listed for your convenience. A supervisor should always be consulted before using any MSA light to determine if it is appropriate to use the light in a particular application.

Class I

- Petroleum refineries, and gasoline storage and dispensing areas
- Industrial firms that use flammable liquids in dip tanks for parts cleaning or other operations
- Dry cleaning plants where vapors from cleaning fluids can be present
- Companies with spraying areas where products are coated with paint or plastics
- Aircraft hangars and fuel-servicing stations
- Utility gas plants, and operations involving storage and handling of liquefied petroleum gas or natural gas

Class II

- Grain elevators, flour and feed mills
- Plants that manufacture, use or store magnesium or aluminum powders
- Plants that have chemical or metallurgical processes... producers of plastics, medicines and fireworks, etc.
- Producers of starch or candies
- Spice-grinding plants, sugar plants and cocoa plants
- Coal preparation plants and other carbon-handling or processing areas

▲ WARNING

Do not service or charge any MSA light while in a hazardous environment.

Do not use rechargeable batteries in these lights, as the FM and CSA approvals will be voided.

Note: this bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.



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