110bbs Corporation

www.hobbs-corp.com

CONTROLS
KEY SWITCHES
HOUR METERS
LIGHTING
CUSTOM
ELECTRONIC
ELECTRO-MECHANICAL



invensys

An Invensys company



HALOGEN HEAVY-DUTY AND COMPOSITE OFF HIGHWAY LAMPS



obbs has manufactured more than 20 million incandescent and halogen lamps for use in some of the most rugged working environments imaginable. Because they're designed for use in heavy construction and farming equipment, they're also designed to take shock, vibration and other extreme service conditions in stride. The Hobbs line of lamps

include a wide variety of types and sizes, with a complete selection of beam patterns and mounting configurations available to suit almost any off-road application. Our halogen sealed beam lamps have earned the reputation of being one of the most reliable heavy duty lighting products made.



Halogen Swivel Mount Lampsp.3
Other Halogen Lamps with Various
Mounting Stylesp.4
Ball & Socket Mount Lampsp.4

Sealed Beam Replacements	p.5
Composite Halogen Lights	p.6
Halogen Marine Lamps	p.7

HALOGEN SWIVEL MOUNT LAMPS

obbs offers a full line of heavy-duty halogen off-highway vehicle lamps to keep equipment moving long after the sun has set. Our halogen lamp housings are constructed of durable, vibration resistant materials. The securing hardware is zinc plated steel with a black dichromate coating. Reflectors are vacuum metalized. The borosiliate glass lenses are highly resistant to cracking, especially when subjected to extreme temperature changes.

Wattages available:

12 Volt 3x5 version--

- 35W
- 35/35W
- 50W

12 Volt 4x6 version-

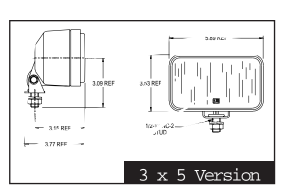
- 35W
- 35/65W
- 50W
- 60W

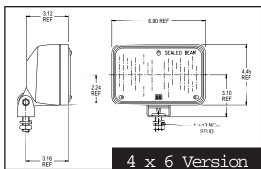
24 Volt 4x6 version--

- 60W
- Optional stainless steel hardware available
- Various terminations available per customer's request.



Extended
Eyebrow Version
This lamp is designed for mounting on the top of a cab (stud up) or on a fender (stud down). The extended eyebrow version of this lamp reduces the amount of glare on the cab windows. The sturdy steel bracket permits easy adjustments of direction.





Size	Rated Voltage	Wattage	Beam Pattern	Termination	Part #
3x5 3x5 3x5 3x5 3x5 3x5 3x5 3x5 4x6 4x6 4x6 4x6 4x6 4x6 4x6 4x6	12V 12V 12V 12V 12V 12V 12V 12V 12V 12V	35W 35W 35W 35W 50W 50W 50W 50W 50W 50W 50W 50W 60W 60W	Wide Flood 80°x30° Narrow Flood 55°x30° Trap 35°x35° Spot Wide Flood 80°x30° Narrow Flood 55°x30° Trap 35°x35° Spot Wide Flood 80°x30° Narrow Flood 55°x30° Trap 35°x35° Spot Hi/Lo Driving Wide Flood 80°x30° Narrow Flood 55°x30° Trap 35°x35° Spot Spot Narrow Flood 55°x30° Trap 35°x35° Spot	Hollow Stud (2) 6" Wires	73766 73767 73768 73764 73761 73762 73763 73764 71898 74001 71915 71902 75237 72540 75109 72542 72544





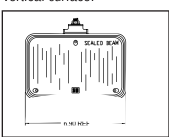


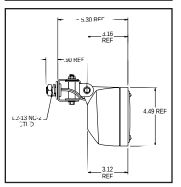




UNIVERSAL MOUNT

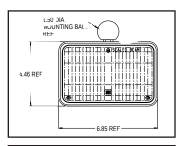
With this versatile mounting the entire assembly can be secured to a surface at any angle, and then smoothly adjusted in almost any direction. It is especially effective when placed on a vertical surface.

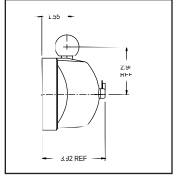


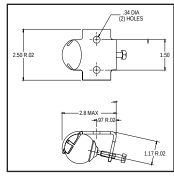


BALL & SOCKET MOUNT*

This over-hang mounting style is ideal for use where it is important to avoid glare on the glass of the cab. The unique ball and socket design also allows a

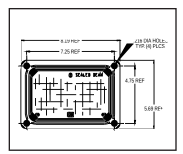


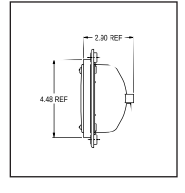




FLUSH MOUNT

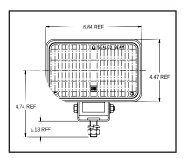
The flush mounted design is ideal where clearance might be a problem. The fixed mounting offers the benefits of consistent lighting direction and spatial conservation. It is especially well suited for installation in grilles,

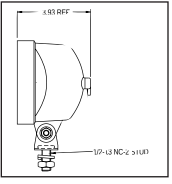




ONE PIECE SWIVEL MOUNT*

This lamp is similar to the standard swivel mount in that it is designed for cabtop or fender placement. The one-piece design is an economical alternative to the replacement sealed

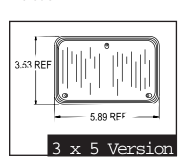


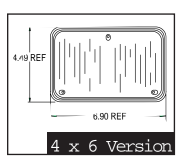


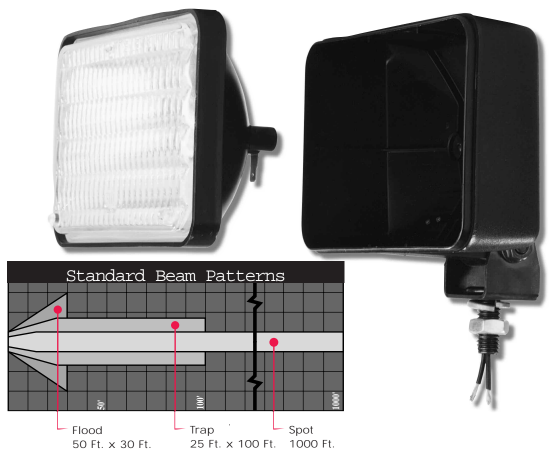
7 h = Corno ation

SEALED BEAM REPLACEMENTS

eplacement sealed beams are offered in both 3" x 5" and 4" x 6" rectangular size lenses. These are designed with the same rugged construction as the originals and meet the same demanding standards. These lamps are also designed to withstand tough environmental conditions, such as sudden temperature change, shock, and intense vibration.







Size	Rated Voltage	Wattage	Beam Pattern	Current	Part #
3x5	12V	35W	Wide Flood 80°x30°	3Amp	73214
3x5	12V	35W	Narrow Flood 55°x30°	3Amp	75782
3x5	12V	35W	Trap 35°x35°	3Amp	73379
3x5	12V	35W	Spot	3Amp	73807
3x5	12V	50W	Wide Flood 80°x30°	4Amp	72408
3x5	12V	50W	Narrow Flood 55°x30°	4Amp	72573
3x5	12V	50W	Trap 35°x35°	4Amp	72801
3x5	12V	50W	Spot	4Amp	73804
4x6	12V	50W	Wide Flood 80°x30°	4Amp	71017
4x6	12V	50W	Narrow Flood 55°x30°	4Amp	71791
4x6	12V	50W	Trap 35°x35°	4Amp	71792
4x6	12V	50W	Spot	4Amp	71794
4x6	12V	35/65W	Hi/Lo Driving	3/5Amp	75251
4x6	24V	60W	Wide Flood 80°x30°	3Amp	72541
4x6	24V	60W	Narrow Flood 55°x30°	3Amp	78856
4x6	24V	60W	Trap 35°x35°	3Amp	72543
4x6	24V	60W	Spot	3Amp	72545



COMPOSITE HALOGEN LIGHTS

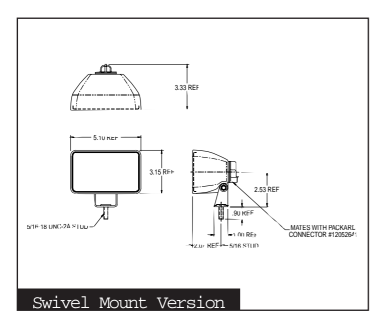
obbs Composites combine the major features of our Sealed Beam light with the desirable features of a composite light. The result is a light that provides the durability and life that is expected of Hobbs components.

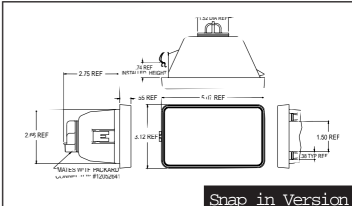


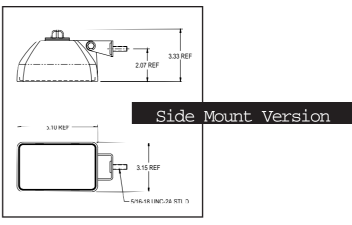


Composite Halogen lights differ from Sealed Beam lights in that the burner is replaceable. Hobbs Composites use the same halogen burners that are used in our Sealed Beam lights. Advantages such as interchangeable parts, custom housings and beam patterns, and fewer parts to inventory make composites attractive. Reliability is proven since all lights must pass the same rigorous test procedures as our sealed beam halogen lights. Other features include:

- Single and Hi/Low Beam Pattern options
- Environmental Seal comparable to "Sealed Beam" Lights
- Highly Efficient Reflectors to produce more usable light
- Unique Replacement Burner Assembly to withstand shock & vibration
- Three Standard Mounting Options including a Snap-in Design
- Lighter & Smaller than the 3 x 5 Sealed Beam
- Various wattage burners up to 50 watts available
- Integral Packard Connector for easy assembly







75h = Corne ation

HALOGEN MARINE LAMPS

Hobbs marine lamps are completely weatherproof. They are totally sealed against moisture ingress, and the mounting hardware is stainless steel to prevent rust and corrosion. The housing is shock resistant and can withstand up to 6 G's vibration. Both flood and spot versions are available to meet your lighting requirements. The flood pattern illuminates an area 80° wide by 30° long and the spot pattern projects a narrow beam of light up to 1000′.

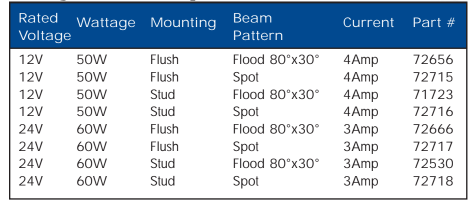
Possible 4 x 6 applications include:

- Shrimp & fishing boats
- Off-shore oil rigs
- Ocean vessels
- Barges
- Dry dock lighting
- Freighters, tankers, etc.
- Pleasure craft
- Anywhere a corrosion resistant lamp is needed

Possible 3 x 5 applications include:

- Engine compartment lighting
- Deck lighting
- Emergency lighting
- Launching and docking
- Spreader lights

Rectangular Marine Lamps (4 x 6)



Sealed Beam Replacements (4 x 6)

Rated Voltage	Wattage	Beam Pattern	Current	Part #
12V	50W	Flood 80°x30°	4Amp	72108
12V	50W	Spot	4Amp	72719
24V	60W	Flood 80°x30°	3Amp	72728
24V	60W	Spot	3Amp	72720

Rectangular Marine Lamps (3 x 5 - includes spreader bracket)

Rated Voltage	Wattage	Mounting	Beam Pattern	Current	Part #
12V	50W	Stud	Flood 80°x30°	4Amp	73620

Sealed Beam Replacements (3×5)

Rated Wattage Voltage		Beam Pattern	Current	Part #
12V	50W	Flood 80°x30°	4Amp	74041



- Page 3 for lamp dimensions
- Page 5 for Sealed Beam Replacement dimensions



3 x 5 version with Spreader Bracket

7 h = Corno ation

CUSTOM LIGHTING PRODUCTS

obbs has become an essential source for

reliable electro-mechanical and diversified components throughout the world. A major reason for this is the close relationships developed between the customer and Hobbs. Because of these established relationships, many customers have asked us to develop products beyond our existing product line. Hobbs lighting products have broadened extensively in recent years and many new concepts are being evaluated for the future.

If you have lighting specifications that are not covered in our existing line, such as unique shapes, sizes, fit, or finishes, please contact us now so we can begin evaluating your requirements.

QUALITY SYSTEMS

It is the goal of Hobbs Corporation to meet customer valueneeds through continuously improved products and processes. That is the basis by which Hobbs works to create a partnership with its customers. Evidence of commitment to our customers is provided by our goal of a Shipped Product Quality Level (SPQL) of 200 ppm. Hobbs operates a quality management system which complies with the requirements of ISO9001 and QS9000.



www.hobbs-corp.com



17h S Corno ation

P.O Box 19424

Springfield, Illinois 62794-9424

Phone: (217) 753-7793 Fax: (217) 753-7789

email: hobbs.marketing@hobbs-corp.com

50 - 1196