LED Lighting & Supply Catalog
Commercial Truck Lighting & Accessories
HEAVY DUTY LIGHTING / WARRANTY & RETURNS

WARRANTY

Heavy Duty Lighting (HDL) warranties each new product to the Original Purchaser (1), under normal use and service, to be free from defects of material and/or workmanship only, for Five Years from the date of manufacture on the product (2), unless otherwise noted*. Warranties are non-transferable and apply only to the original owner of the HDL product.

During this warranty period, the obligation of HDL is limited to replacing the HDL product. HDL does not warrant it will not fail, or that HDL products will be free from defects in materials or workmanship. HDL will provide warranty to the end user which is an improvement, transformed product, to the specified HDL facility or designated authorized warranty return center for examination and such examination reveals a defect in material and/or workmanship. This warranty does not cover labor expenses, the cost of specialized equipment for gaining access to the product, or labor charges for removal and re-installation of the product.

Corroded connectors and broken or disconnected leads are not covered under warranty. Many states are using Aluminum Chloride or Chloride Wash as a wash, which may cause corrosion damage to electrical components. Due to the nature of our products, exposure to the elements and harsh chemicals can damage the finish. Care must be taken to prevent these products from direct sun and rain. HDL will not be responsible for products damaged by excessive moisture, exposure, abuse, accidents, improper installation or damage caused by chemicals and cleaning agents which can damage the product. Serve, chassis and underlying steel. Unless otherwise stated, HDL will not pay for return transportation costs of a warranty claim. This warranty is not to any of other warranties, express or implied, including warranties of merchantability and fitness for a particular purpose.

• Original Purchaser is the Distributor to whom Heavy Duty Lighting initially sold the product.
• Some products are produced without date stamps. In the event products are produced without a date stamp the Original Purchaser is responsible for the product sold to the purchaser.
• Otherwised Noted / 1 Year Warranty

Heavy Duty Lighting product group – “LED Strip (HDL) Series” (HDLS/NHDS6500 Series). Because of the design of this product non-refundable or pruned and the multiple applications and vehicles this product is used in, Heavy Duty Lighting will not be responsible for products damaged by excessive moisture, exposure, abuse, accidents, improper installation or damage caused by chemicals and cleaning agents which can damage the product. Serve, chassis and underlying steel. Unless otherwise stated, HDL will not pay for return transportation costs of a warranty claim. This warranty is not to any of other warranties, express or implied, including warranties of merchantability and fitness for a particular purpose.

• Original Purchaser is the Distributor to whom Heavy Duty Lighting initially sold the product.
• Some products are produced without date stamps. In the event products are produced without a date stamp the Original Purchaser is responsible for the product sold to the purchaser.

Heavy Duty Lighting product group – “Electronic LED Flashers” (HF series). This product group carries only a one year product warranty. With the exception of the below warranty & return policy for this product is the same in all other aspects as the standard HDL warranty and returns policy.

Heavy Duty Lighting product group – “AC to DC Power Adapter” (HLS series). This product group carries only a one year product warranty. With the exception of the below warranty & return policy for this product is the same in all other aspects as the standard HDL warranty and returns policy.

Heavy Duty Lighting product group – “Step Light” (HDM/SNOWDM0000 Series). If products are installed in exterior, under hood or OCL determined “lookout” location, this product group carries only a one year product warranty. Step lights installed in interior locations carry HDL standard 5 year warranty. All warranty & returns policy for this product is the same in all aspects as the standard HDL warranty and returns policy.

RETURNS

In the unlikely event of a warranty claim, customers must contact HDL Customer Service Department to obtain a Return Material Authorization (RMA) number. HDL will not honor any warranty claims without proof of purchase and receipt of defective product.

To advance return for any failed product, customers must submit a warranty claim in writing or electronic format, which includes:

• Date of Failure
• Detailed Reason for Claim
• Contact Person Name and Phone Number, Fax Number or Email Address

HDL will review the claim and if tentative approval is given, RMA number will be issued. All returning warranty claim packages must have the RMA number clearly marked on the outside of the return package and must be shipped flat pack prepaid. All products must be returned to the specified HDL facilty or designated authorized warranty service center. Suitcase products will be unwrapped for cause failure, and if approved, a credit will be issued. Short pay or Short Deduction is not allowed. Contested warranty claims must be addressed in writing within 30 days of receipt of return.

The following conditions apply to all returns:

• Warranty claims must be approved by HDL to be returned before any credit will be issued.
• It is determined that the cause of the defect may be due to manufacturing or component deficiency, and if approved, the credit will be issued. Short pay or Short Deduction is not allowed. Contested warranty claims must be addressed in writing within 30 days of receipt of return.

The following conditions apply to all returns:

• Non-warranty claims outside of 30 days are not guaranteed and will not be accepted without prior authorization from HDL. All unauthorized returns will be refused.
• All approved merchandise returns, with RMA, are subject to inspection and final approval upon receipt. HDL will return merchandise only if it is in new, merchantable condition unopened, undamaged package, complete with accessories, manuals, and registration cards. Shipping charges are not refundable, except for cause of shipping error by HDL. HDL will return a credit of shipping errors within 30 days from the date of return. The customer is responsible for the method of return shipment and its expenses.

Merchandise return requests outside of 30 days are not guaranteed and will be considered on an individual basis. If granted, new product returns outside of 30 days may require restocking fees to be determined. Product returns outside of 30 days will not be allowed account credit and will require an offsetting order. Offsetting order value will be determined at the time RMA is issued. Product returns must be shipped at the owner's expense, freight collect.

Discontinued items are not eligible for return or credit.

Table of Contents

P 04 LED PROJECTION DRIVING | WORK LIGHTS
P 12 LED STOP | TAIL | TURN & PARK TURN LIGHTS
P 20 LED BACKUP | AUXILIARY LIGHTS
P 22 LED LICENSE | UTILITY LIGHTS
P 24 LED AUXILIARY | INTERIOR LIGHTS
P 28 LED FLASH MOUNT CLEARANCE MARKER LIGHTS
P 37 LED SURFACE MOUNT CLEARANCE MARKER LIGHTS
P 46 LED PEDESTAL MOUNT PARK | TURN LIGHTS
P 48 LED CAR MOUNT MARKERS
P 51 CONNECTORS & MOUNTING ACCESSORIES
P 54 LED ELECTRONIC FLASHERS
P 56 LED REPLACEMENT BULBS
P 60 DISPLAY & SALES AIDS
P 63 INDEX

Be Visible. Stay Safe.
Be Viable. Stay Safe.

**High Output Rectangular Work Lights**

HD46206-3

- **LED:** 6W High Output
- **Color:** White
- **Dimensions:** 5.91" x 3.94" x 2.32"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-1.24A, 24V-0.50A
- **Lumen:** 1750
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - Stainless Steel Mounting Bracket
  - Powder Coated Pinned Cables
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 1/2" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K
  - Moisture & Corrosion Resistant

HD46208-3

- **LED:** 8W High Output
- **Color:** White
- **Dimensions:** 6.14" x 3.66" x 3.35"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-1.77A, 28V-0.74A
- **Lumen:** 1800
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - 35 Wire Lead from Lamp with Pinned Ends
  - Powder Coated Cast Aluminum Body
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 12" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K
  - Moisture & Corrosion Resistant

HD46308-3

- **LED:** 16W High Output
- **Color:** White
- **Dimensions:** 6.14" x 3.66" x 3.35"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-1.77A, 28V-0.74A
- **Lumen:** 3520
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - 35 Wire Lead from Lamp with Pinned Ends
  - Powder Coated Cast Aluminum Body
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 12" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K
  - Moisture & Corrosion Resistant

**High Output Round Work Lights**

HD5014-3

- **LED:** 3W High Output
- **Color:** White
- **Dimensions:** 5.04" x 6.1" x 2.91"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-2.30A, 28V-0.99A
- **Lumen:** 3080
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - Stainless Steel Mounting Bracket
  - Powder Coated Pinned Cables
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 1/2" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K

HD5016-3

- **LED:** 4.65" x 6.0" x 2.91"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-2.40A, 28V-0.90A
- **Lumen:** 3520
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - Stainless Steel Mounting Bracket
  - Powder Coated Pinned Cables
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 1/2" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K

HD50008-3

- **LED:** 3W High Output
- **Color:** White
- **Dimensions:** 5.84" x 3.62" x 2.56"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-1.77A, 28V-0.74A
- **Lumen:** 1800
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - Stainless Steel Mounting Bracket
  - Powder Coated Pinned Cables
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 1/2" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K

**High Output Square Work Lights**

HD46516-3

- **LED:** 16W High Output
- **Color:** White
- **Dimensions:** 6.65" x 6.0" x 2.91"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-2.40A, 28V-0.90A
- **Lumen:** 3520
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - Stainless Steel Mounting Bracket
  - Powder Coated Pinned Cables
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 1/2" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K

**High Output Oval Work Lights**

HD46008-3

- **LED:** 8W High Output
- **Color:** White
- **Dimensions:** 6.65" x 6.0" x 2.91"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-1.77A, 28V-0.74A
- **Lumen:** 1800
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - Stainless Steel Mounting Bracket
  - Powder Coated Pinned Cables
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 1/2" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K

**High Output Flood Lights**

HD46008-3

- **LED:** 8W High Output
- **Color:** White
- **Dimensions:** 6.65" x 6.0" x 2.91"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-1.77A, 28V-0.74A
- **Lumen:** 1800
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - Stainless Steel Mounting Bracket
  - Powder Coated Pinned Cables
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 1/2" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K

**High Output Spot Lights**

HD46008-3

- **LED:** 8W High Output
- **Color:** White
- **Dimensions:** 6.65" x 6.0" x 2.91"
- **Voltage Range:** 10-30 VDC
- **Amp Draw:** 12V-1.77A, 28V-0.74A
- **Lumen:** 1800
- **IP Rating:** 67
- **Shock:** 20G
- **Features:**
  - Super Bright High Power LED's
  - Stainless Steel Mounting Bracket
  - Powder Coated Pinned Cables
  - Sealed Coated Electronics
  - Impact Resistant Polycarbonate Lens
  - 1/2" Shielded Lead
  - Working Temp: -40°C TO +50°C
  - Color Temp: 5600-6500K

**Applications**

- Heavy Duty Construction
- Mining
- Off-Road Vehicles
- Emergency Services

**For more information, visit HeavyDutyLighting.com**
HD52909-3WFL  
9 LED  
**HIGH OUTPUT SQUARE WORK LIGHT**  
- **LED**: 3W High Output  
- **Color**: White  
- **Dimensions**: 5.3" x 6.69" x 1.77"  
- **VOLT RANGE**: 10-30 VDC  
- **AMP DRAW**: 12V-1.77A, 28V-0.74A  
- **LUMEN**: 2025  
- **IP RATING**: 67  
- **Shock**: 20G  
- **Features**:  
  - Super Bright High Power LEDs  
  - Base Or Side Mounting Options  
  - 1/2" Shielded Cable  
  - Powder Coated Cast Aluminum Body  
  - Stainless Steel Mounting Bracket  
  - Sealed Coated Electronics  
  - Impact Resistant Polycarbonate Lens  
  - Two Mounting Choices Included (Base or Side)  

HD55009-3WFL  
9 LED  
**HIGH OUTPUT ROUND WORK LIGHTS**  
- **LED**: 3W High Output  
- **Color**: White  
- **Dimensions**: 5.5" x 6.61" x 2.61"  
- **VOLT RANGE**: 10-30 VDC  
- **AMP DRAW**: 12V-1.77A, 28V-0.74A  
- **LUMEN**: 2025  
- **IP RATING**: 67  
- **Shock**: 20G  
- **Features**:  
  - Super Bright High Power LEDs  
  - Base Or Side Mounting Options  
  - 1/2" Shielded Cable  
  - Powder Coated Cast Aluminum Body  
  - Stainless Steel Mounting Bracket  
  - Sealed Coated Electronics  
  - Impact Resistant Polycarbonate Lens  
  - Two Mounting Choices Included (Base or Side)  

HD47554WL  
54 LED  
**ROUND WORK LIGHT | RUBBER HOUSING**  
- **LED**: Super Duty  
- **Color**: White  
- **Dimensions**: 5.04" x 6.42" x 3.15"  
- **VOLT RANGE**: 10-30 VDC  
- **AMP DRAW**: 12V-0.35A, 28V-0.17A  
- **LUMEN**: 400  
- **IP RATING**: 66  
- **Shock**: 20G  
- **Features**:  
  - High Impact Rubber Body (Resists Vibrations)  
  - Black (I) Ground - Red (V) Power  
  - Stainless Mounting  
  - Hardware Included  
  - Sealed Coated Electronics  
  - Moisture and Corrosion Resistant  
  - 1/2" Shielded Cable  

HD42505-3WFL  
6 LED  
**HIGH OUTPUT ROUND SLIM LINE WORK LIGHT**  
- **LED**: 3W High Output  
- **Color**: White  
- **Dimensions**: 4.33" x 5.35" x 1.61"  
- **VOLT RANGE**: 10-30 VDC  
- **AMP DRAW**: 12V-0.90A, 28V-0.40A  
- **LUMEN**: 1350  
- **IP RATING**: 67  
- **Shock**: 20G  
- **Features**:  
  - 2 Mounting Choices Included (Base or Side)  
  - 1/2" Shielded Pinned Cables  
  - Powder Coated Cast Aluminum Body  
  - Sealed Coated Electronics  
  - Impact Resistant Polycarbonate Lens  

HD47566WFL  
6 LED  
**HIGH OUTPUT ROUND WORK LIGHT | RUBBER HOUSING**  
- **LED**: 3W High Output  
- **Color**: White  
- **Dimensions**: 5.04" x 6.42" x 3.15"  
- **VOLT RANGE**: 10-30 VDC  
- **AMP DRAW**: 12V-1.10A, 28V-0.50A  
- **LUMEN**: 1350  
- **IP RATING**: 67  
- **Shock**: 20G  
- **Features**:  
  - High Impact Rubber Body (Resists Vibrations)  
  - Black (I) Ground - Red (V) Power  
  - Stainless Mounting  
  - Hardware Included  
  - Sealed Coated Electronics  
  - Moisture and Corrosion Resistant  
  - 1/2" Shielded Cable  

HD60006-3WFL  
6 LED  
**HIGH OUTPUT ROUND SLIM LINE WORK LIGHT**  
- **LED**: 3W High Output  
- **Color**: White  
- **Dimensions**: 4.57" x 5.35" x 1.69"  
- **VOLT RANGE**: 10-30 VDC  
- **AMP DRAW**: 12V-1.10A, 28V-0.50A  
- **LUMEN**: 1350  
- **IP RATING**: 67  
- **Shock**: 20G  
- **Features**:  
  - 2 Mounting Choices Included (Base or Side)  
  - 1/2" Shielded Pinned Cables  
  - Powder Coated Cast Aluminum Body  
  - Sealed Coated Electronics  
  - Impact Resistant Polycarbonate Lens  

LED PROJECTION DRIVING | WORK LIGHTS
HD45006-1WFL

6 LED HIGH OUTPUT ROUND FLOOD LIGHT

LED: 1W High Output SMD

COLOR: White

DIMENSIONS: 4.5” x 2.75” x 5.5”

VOLT RANGE: 10 – 80 VDC

AMP DRAW: 0.9A

LUMEN: 640

IP RATING: 67

SHOCK: 20G

• Cast Aluminum Body
• Black Powder Coating
• Polycarbonate Lens
• Mirrored Diode Reflector
• Stainless Steel Mounting Bracket
• Reverse Polarity Protection
• 1/8” Shielded Cable

HD45006-1WFL

6 LED HIGH OUTPUT ROUND SPOT LIGHT

LED: 1W High Output SMD

COLOR: White

DIMENSIONS: 4.5” x 2.75” x 5.5”

VOLT RANGE: 10 – 80 VDC

AMP DRAW: 0.9A

LUMEN: 640

IP RATING: 67

SHOCK: 20G

• Cast Aluminum Body
• Black Powder Coating
• Polycarbonate Lens
• Mirrored Diode Reflector
• Stainless Steel Mounting Bracket
• Reverse Polarity Protection
• 1/8” Shielded Cable

HD45006-3WFL

6 LED HIGH OUTPUT ROUND FLOOD LIGHT

LED: 3W High Output SMD

COLOR: White

DIMENSIONS: 4.5” x 2.75” x 5.5”

VOLT RANGE: 10 – 80 VDC

AMP DRAW: 0.17A – 1.13A

LUMEN: 1300

IP RATING: 67

SHOCK: 20G

• Cast Aluminum Body
• Black Powder Coating
• Polycarbonate Lens
• Mirrored Diode Reflector
• Stainless Steel Mounting Bracket
• Reverse Polarity Protection
• 1/8” Shielded Cable

HD45006-3WSP

6 LED HIGH OUTPUT ROUND FLOOD LIGHT

LED: 3W High Output SMD

COLOR: White

DIMENSIONS: 4.5” x 2.75” x 5.5”

VOLT RANGE: 10 – 80 VDC

AMP DRAW: 0.17A – 1.13A

LUMEN: 1200

IP RATING: 67

SHOCK: 20G

• Cast Aluminum Body
• Black Powder Coating
• Polycarbonate Lens
• Mirrored Diode Reflector
• Stainless Steel Mounting Bracket
• Reverse Polarity Protection
• 1/8” Shielded Cable

HD72006-3WFLFM

6 LED FLUSH MOUNT SLIM RECTANGULAR HIGH POWER WORK FLOOD LAMP

LED: 3W High Output CREE

COLOR: White/Blue

DIMENSIONS: 7.88” x 2.44” x 1.77”

VOLT RANGE: 10 – 30 VDC

AMP DRAW: 12V-1.4A, 24V-0.7A

LUMEN: 1440

IP RATING: 67, 69K

SHOCK: 20G

• 12” Shielded Cable
• Reverse Polarity Protection
• Black Powder Coating
• Cast Aluminum Body
• Mirror Diode Reflector

HD31703-5

3 LED HIGH OUTPUT SURFACE MOUNT WORK/CLEARANCE LIGHT

LED: 5W High Output CREE

COLOR: White/Blue

DIMENSIONS: 3.07” x 1.73” x 0.86”

VOLT RANGE: 10-30 VDC

AMP DRAW: 12V-0.3A, 24V-0.16A

LUMEN: 575

IP RATING: 69

SHOCK: 20G

• Stainless Steel Mounting Bracket
• Mirrored Diode Reflector
• Polycarbonate Lens

HD31703-3

3 LED HIGH OUTPUT SURFACE MOUNT WORK/CLEARANCE LIGHT

LED: 3W High Output CREE

COLOR: White/Blue

DIMENSIONS: 3.07” x 1.73” x 0.86”

VOLT RANGE: 10-30 VDC

AMP DRAW: 12V-0.3A, 24V-0.16A

LUMEN: 425

IP RATING: 69

SHOCK: 20G

• Stainless Steel Mounting Bracket
• Mirrored Diode Reflector
• Polycarbonate Lens

HD62006-3W

6 LED SLIM RECTANGULAR HIGH POWER WORK FLOOD LAMP

LED: 3W High Output

COLOR: White

DIMENSIONS: 6.29” x 1.87” x 2.48”

VOLT RANGE: 10 – 30 VDC

AMP DRAW: 12V-1.4A, 24V-0.7A

LUMEN: 1440

IP RATING: 67, 69K

SHOCK: 20G

• 12” Shielded Cable
• Reverse Polarity Protection
• Black Powder Coating
• Cast Aluminum Body
• Mirror Diode Reflector

HD62006-3WFM

6 LED FLUSH MOUNT SLIM RECTANGULAR HIGH POWER WORK FLOOD LAMP

LED: 3W High Output

COLOR: White

DIMENSIONS: 6.29” x 1.87” x 2.48”

VOLT RANGE: 10 – 30 VDC

AMP DRAW: 12V-1.4A, 24V-0.7A

LUMEN: 1440

IP RATING: 67, 69K

SHOCK: 20G

• 12” Shielded Cable
• Reverse Polarity Protection
• Black Powder Coating
• Cast Aluminum Body
• Mirror Diode Reflector

HeavyDutyLighting.com
**HD40032R**

**4" ROUND STOP/TAIL/TURN LIGHT**

- **LED:** 5MM
- **COLOR:** Red
- **DIMENSIONS:** 4.06" x 2.01"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW**
  - STOP/TURN: 145mA
  - TAIL: 20mA

**OPTIONAL ACCESSORIES**
- HD00030, HD00031, HD40095G, HD40096PC, HD40099SS

**Description:**
- Polycarbonate Lens & Housing
- Conformally Coated Electronics
- Ultrasonically Welded Lens to Body
- Uses Industry Standard PL3 Connector

**HD40032Y**

**4" ROUND PARK/TURN LIGHT**

- **LED:** 5MM
- **COLOR:** Amber
- **DIMENSIONS:** 4.06" x 2.01"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW**
  - PARK/TURN: 145mA
  - TAIL: 20mA

**OPTIONAL ACCESSORIES**
- HD00030, HD00031, HD40095G, HD40096PC, HD40099SS

**Description:**
- Polycarbonate Lens & Housing
- Conformally Coated Electronics
- Ultrasonically Welded Lens to Body
- Uses Industry Standard PL3 Connector

---

**HD40040R**

**4" ROUND STOP/TAIL/TURN LIGHT**

- **LED:** 5MM
- **COLOR:** Red
- **DIMENSIONS:** 4.29" x 1.38"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW**
  - STOP/TURN: 270mA
  - TAIL: 30mA

**OPTIONAL ACCESSORIES**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics

**Description:**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics
- Uses Industry Standard PL3 Connector

**HD40040Y**

**4" ROUND PARK/TURN LIGHT**

- **LED:** 5MM
- **COLOR:** Amber
- **DIMENSIONS:** 4.29" x 1.38"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW**
  - PARK/TURN: 240mA
  - TAIL: 20mA

**OPTIONAL ACCESSORIES**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics

**Description:**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics
- Uses Industry Standard PL3 Connector

---

**HD40040RC**

**4" ROUND CLEAR LENS STOP/TAIL/TURN LIGHT**

- **LED:** 5MM
- **COLOR:** Red
- **DIMENSIONS:** 4.29" x 1.38"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW**
  - STOP/TURN: 270mA
  - TAIL: 30mA

**OPTIONAL ACCESSORIES**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics

**Description:**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics
- Uses Industry Standard PL3 Connector

**HD40040YC**

**4" ROUND CLEAR LENS PARK/TURN LIGHT**

- **LED:** 5MM
- **COLOR:** Amber
- **DIMENSIONS:** 4.29" x 1.38"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW**
  - PARK/TURN: 240mA
  - TAIL: 20mA

**OPTIONAL ACCESSORIES**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics

**Description:**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics
- Uses Industry Standard PL3 Connector

---

**HD4007RSD**

**4" ROUND STOP/TAIL/TURN LIGHT**

- **LED:** Super Duty
- **COLOR:** Red
- **DIMENSIONS:** 4.29" x 1.64"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW**
  - STOP/TURN: 150mA
  - TAIL: 15mA

**OPTIONAL ACCESSORIES**
- Chrome Plated Grommet HD40095G
- Chrome Grommet Cover HD40096PC
- Security Flange HD40099SS
- Connectors HD00030, HD00031

**Description:**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics
- Uses Industry Standard PL3 Connector

**HD4007YSD**

**4" ROUND STOP/TAIL/TURN LIGHT**

- **LED:** Super Duty
- **COLOR:** Amber
- **DIMENSIONS:** 4.29" x 1.64"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW**
  - PARK/TURN: 140mA
  - TAIL: 14mA

**OPTIONAL ACCESSORIES**
- Chrome Plated Grommet HD40095G
- Chrome Grommet Cover HD40096PC
- Security Flange HD40099SS
- Connectors HD00030, HD00031

**Description:**
- Convex Dot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics
- Uses Industry Standard PL3 Connector
**HD40012RSD**

4" ROUND STOP | TAIL | TURN LIGHT

- **LED:** Super Duty
- **COLOR:** Red
- **DIMENSIONS:** 4.29" x 1.64"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 7.6 mA
- **STOP/TURN:** 140 mA
- **TAIL:** 11 mA

- ConesDot Lens Design for Superior Optics & Light Dispersion
- Conformally Coated Circuit Board
- Optically Clear Lens
- Standard PL3 Connector
- Optional Accessories:
  - Grommet HD40036G
  - Chrome Grommet Cover HD40030PC
  - Security Flange HD40006S
  - Connectors HD00030, HD00031

**HD40012YSD**

4" ROUND PARK | TURN LIGHT

- **LED:** Super Duty
- **COLOR:** Amber
- **DIMENSIONS:** 4.29" x 1.64"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 7.6 mA
- **PARK/TURN:** 129 mA
- **TAIL:** 19 mA

- ConesDot Lens Design for Superior Optics & Light Dispersion
- Conformally Coated Circuit Board
- Optically Clear Lens
- Standard PL3 Connector
- Optional Accessories:
  - Grommet HD40036G
  - Chrome Grommet Cover HD40030PC
  - Security Flange HD40006S
  - Connectors HD00030, HD00031

**HD400012RCSDM**

4" ROUND CLEAR LENS STOP | TAIL | TURN LIGHT

- **LED:** Super Duty
- **COLOR:** Red
- **DIMENSIONS:** 4.29" x 2.09"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 7.6 mA
- **STOP/TURN:** 140 mA
- **TAIL:** 11 mA

- ConesDot Lens Design for Superior Optics & Light Dispersion
- Epoxy Encapsulated Electronics
- Polyacrylate Lens and Housing
- Standard PL3 Connector
- Optional Accessories:
  - Grommet HD40036G
  - Chrome Grommet Cover HD40030PC
  - Security Flange HD40006S
  - Connectors HD00030, HD00031

**HD40010RSD**

6" ROUND STOP | TAIL | TURN LIGHT

- **LED:** Super Duty
- **COLOR:** Red
- **DIMENSIONS:** 6.5" x 2.3" x 1.57"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 100 mA
- **STOP/TURN:** 10 mA

- ConesDot Lens Design for Superior Optics & Light Dispersion
- Conformally Coated Circuit Board
- Optically Clear Lens
- Standard PL3 Connector
- Optional Accessories:
  - Grommet HD40036G
  - Chrome Grommet Cover HD40030PC
  - Connectors HD00030, HD00031

**HD60010RSD**

6" OVAL STOP | TAIL | TURN LIGHT

- **LED:** Super Duty
- **COLOR:** Amber
- **DIMENSIONS:** 6.5" x 2.3" x 1.57"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 175 mA
- **STOP/TURN:** 17 mA

- ConesDot Lens Design for Superior Optics & Light Dispersion
- Conformally Coated Circuit Board
- Optically Clear Lens
- Standard PL3 Connector
- Optional Accessories:
  - Grommet HD40036G
  - CHROME Grommet Cover HD60027PC, HD60028PC
  - Connectors HD00030, HD00031

**HD60013RCSDM**

6" OVAL CLEAR LENS STOP | TAIL | TURN LIGHT

- **LED:** Super Duty
- **COLOR:** Red
- **DIMENSIONS:** 6.5" x 2.28" x 2.2"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 200 mA
- **STOP/TURN:** 20 mA

- ConesDot Lens Design with Mirror Reflector
- Polyacrylate Lens and Housing
- Epoxy Encapsulated Electronics
- Standard PL3 Connector
- Optional Accessories:
  - Grommet HD40036G
  - Chrome Grommet Cover HD60027PC, HD60028PC
  - Connectors HD00030, HD00031

**HD60027YCSDM**

6" OVAL CLEAR LENS PARK | TURN LIGHT

- **LED:** Super Duty
- **COLOR:** Amber
- **DIMENSIONS:** 6.5" x 2.28" x 2.2"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 325 mA
- **PARK/TURN:** 20 mA

- ConesDot Lens Design with Mirror Reflector
- Polyacrylate Lens and Housing
- Epoxy Encapsulated Electronics
- Standard PL3 Connector
- Optional Accessories:
  - Grommet HD40036G
  - Chrome Grommet Cover HD60027PC, HD60028PC
  - Connectors HD00030, HD00031

---

**OPTIONAL ACCESSORIES**

- Conformally Coated Circuit Board
- Connectors HD00030, HD00031
- Security Flange HD40099SS
- Chrome Grommet Cover HD40096PC
- Grommet HD40095G
- Epoxy Encapsulated Electronics
- Standard PL3 Connector
- Polycarbonate Lens and Housing
- Convex Dot Lens Design with Mirror Reflector
- Polyacrylate Lens and Housing
- Epoxy Encapsulated Electronics
- Standard PL3 Connector
- Chrome Grommet Cover HD60027PC, HD60028PC
- Connectors HD00030, HD00031
- Chrome Grommet Cover HD60027PC, HD60028PC
- Connectors HD00030, HD00031

---

**HD60010YSD**

6" OVAL PARK | TURN LIGHT

- **LED:** Super Duty
- **COLOR:** Amber
- **DIMENSIONS:** 6.5" x 2.3" x 1.57"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 175 mA
- **PARK/TURN:** 17 mA

- ConesDot Lens Design for Superior Optics & Light Dispersion
- Conformally Coated Circuit Board
- Optically Clear Lens
- Standard PL3 Connector
- Optional Accessories:
  - Grommet HD40036G
  - CHROME Grommet Cover HD60027PC, HD60028PC
  - Connectors HD00030, HD00031

---

**Be Visible. Stay Safe.**

HeavyDutyLighting.com
<table>
<thead>
<tr>
<th>HD60060R</th>
<th>60 LED</th>
<th>6&quot; OVAL STOP</th>
<th>TAIL</th>
<th>TURN LIGHT</th>
<th>42 LED</th>
<th>HD60042R</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED:</td>
<td>5MM</td>
<td>COLOR: Red</td>
<td>DIMENSIONS: 6.5&quot; x 2.28&quot; x 1.73&quot;</td>
<td>VOLT RANGE: 7.5-14 VDC</td>
<td>AMP DRAW: STOP/TURN: 720mA</td>
<td>TAIL: 40mA</td>
</tr>
<tr>
<td>OPTIONAL ACCESSORIES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Polycarbonate Lens and Housing</td>
<td>• Standard PL3 Connector</td>
<td>• Uses Industry Standard PL3 Connector</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HD60060Y</td>
<td>60 LED</td>
<td>6&quot; OVAL PARK</td>
<td>TURN LIGHT</td>
<td>42 LED</td>
<td>HD60042Y</td>
<td></td>
</tr>
<tr>
<td>LED:</td>
<td>5MM</td>
<td>COLOR: Amber</td>
<td>DIMENSIONS: 6.5&quot; x 2.28&quot; x 1.73&quot;</td>
<td>VOLT RANGE: 7.5-14 VDC</td>
<td>AMP DRAW: STOP/TURN: 220mA</td>
<td>TAIL: 30mA</td>
</tr>
<tr>
<td>OPTIONAL ACCESSORIES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Polycarbonate Lens and Housing</td>
<td>• Standard PL3 Connector</td>
<td>• Uses Industry Standard PL3 Connector</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HD60015RSD</td>
<td>15 LED</td>
<td>6&quot; OVAL STOP</td>
<td>TAIL</td>
<td>TURN LIGHT</td>
<td>60 LED</td>
<td>HD50060R</td>
</tr>
<tr>
<td>LED:</td>
<td>Super Duty</td>
<td>COLOR: Red</td>
<td>DIMENSIONS: 6.5&quot; x 2.3&quot; x 1.57&quot;</td>
<td>VOLT RANGE: 7.5-14 VDC</td>
<td>AMP DRAW: STOP/TURN: 550mA</td>
<td>TAIL: 60mA</td>
</tr>
<tr>
<td>OPTIONAL ACCESSORIES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Convex Dot Lens Design for Superior Optic &amp; Light Dispersion</td>
<td>• Polycarbonate Lens and Housing</td>
<td>• Epoxy Encapsulated Electronics</td>
<td>• Standard PL3 Connector</td>
<td>• Uses Industry Standard PL3 Connector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HD60021YSD</td>
<td>21 LED</td>
<td>6&quot; OVAL PARK</td>
<td>TURN LIGHT</td>
<td>60 LED</td>
<td>HD50060Y</td>
<td></td>
</tr>
<tr>
<td>LED:</td>
<td>Super Duty</td>
<td>COLOR: Amber</td>
<td>DIMENSIONS: 6.5&quot; x 2.3&quot; x 1.57&quot;</td>
<td>VOLT RANGE: 7.5-14 VDC</td>
<td>AMP DRAW: STOP/TURN: 530mA</td>
<td>TAIL: 50mA</td>
</tr>
<tr>
<td>OPTIONAL ACCESSORIES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Convex Dot Lens Design for Superior Optic &amp; Light Dispersion</td>
<td>• Polycarbonate Lens and Housing</td>
<td>• Epoxy Encapsulated Electronics</td>
<td>• Standard PL3 Connector</td>
<td>• Uses Industry Standard PL3 Connector</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Be Visible. Stay Safe.

HeavyDutyLighting.com
<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>LED</th>
<th>Color</th>
<th>Dimensions</th>
<th>Voltage Range</th>
<th>Amp Draw</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD17011R</td>
<td>17&quot; Slim Oval W/Clear Lens Stop/Tail/Turn Light</td>
<td>11 LED</td>
<td>Red (HD17011R)</td>
<td>16.94&quot; x 1.37&quot; x 1.06&quot;</td>
<td>7.5-14 VDC</td>
<td>250mA</td>
<td>Red Lens HD17011R</td>
</tr>
<tr>
<td>HD60018YSD</td>
<td>6&quot; Oval Mid Park</td>
<td>18 LED</td>
<td>Amber (HD60018YSD)</td>
<td>6.5&quot; x 2.38&quot; x 2.75&quot;</td>
<td>7.5-14 VDC</td>
<td>180mA</td>
<td>Chrome Grommet Cover HD600BPC, Connectors HD00030, HD00031</td>
</tr>
<tr>
<td>HD60031YSD</td>
<td>6&quot; Oval Mid Park</td>
<td>31 LED</td>
<td>Amber (HD60031YSD)</td>
<td>6.59&quot; x 3.12&quot; x 5.12&quot;</td>
<td>9.5-14 VDC</td>
<td>180mA</td>
<td>Amber License LED, 12 SUPER DUTY License LED, Chrome Grommet License LED, Connectors HD00030, HD00031</td>
</tr>
<tr>
<td>HD60031YSB</td>
<td>6&quot; Oval Mid Park</td>
<td>31 LED</td>
<td>Amber (HD60031YSB)</td>
<td>6.59&quot; x 3.12&quot; x 5.12&quot;</td>
<td>9.5-14 VDC</td>
<td>180mA</td>
<td>Amber License LED, 12 SUPER DUTY License LED, Chrome Grommet License LED, Connectors HD00030, HD00031</td>
</tr>
<tr>
<td>HD60031YCSB</td>
<td>6&quot; Oval Mid Park</td>
<td>31 LED</td>
<td>Amber (HD60031YCSB)</td>
<td>6.59&quot; x 3.12&quot; x 5.12&quot;</td>
<td>9.5-14 VDC</td>
<td>180mA</td>
<td>Amber License LED, 12 SUPER DUTY License LED, Chrome Grommet License LED, Connectors HD00030, HD00031</td>
</tr>
</tbody>
</table>

Be Visible. Stay Safe.

HeavyDutyLighting.com
Be Visible. Stay Safe.
HeavyDutyLighting.com

HD40007WSD  7 LED
4" ROUND BACK UP LIGHT

LED: Super Duty
COLOR: White
DIMENSIONS: 4.29" x 1.64"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 280mA

OPTIONAL ACCESSORIES
*Grommet HD60005S
*Chrome Grommet Cover HD60086PC
*Security Flange HD400985S
*Connectors HD00030, HD00031

• Con vex Dot Lens Design for Superior Optics and Light Dispersion
• Conformally Coated Circuit Board
• Requires Standard PL2 Connector

HD40012WSD  12 LED
4" ROUND BACK UP LIGHT

LED: Super Duty
COLOR: White
DIMENSIONS: 4.29" x 2.09"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 330mA

OPTIONAL ACCESSORIES
*Grommet HD60005S
*Chrome Grommet Cover HD60086PC
*Security Flange HD400985S
*Connectors HD00030, HD00031

• Con vex Dot Lens Design for Superior Optics and Light Dispersion
• Conformally Coated Circuit Board
• Requires Standard PL2 Connector

HD40040W  40 LED
4" ROUND BACK UP LIGHT

LED: 5MM
COLOR: White
DIMENSIONS: 4.24" x 1.87"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 280mA

OPTIONAL ACCESSORIES
*Grommet HD60005S
*Chrome Grommet Cover HD60086PC
*Security Flange HD400985S
*Connectors HD00030, HD00031

• Polycarbonate Lens and Housing
• Epoxy Encapsulated Electronics
• Standard PL2 Connector

HD40056W  56 LED
4" ROUND BACK UP LIGHT

LED: 5MM
COLOR: White
DIMENSIONS: 4.29" x 2.09"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 330mA

OPTIONAL ACCESSORIES
*Grommet HD60005S
*Chrome Grommet Cover HD60086PC
*Security Flange HD400985S
*Connectors HD00030, HD00031

• Polycarbonate Lens and Housing
• Epoxy Encapsulated Electronics
• Standard PL2 Connector

HD60010WSD  10 LED
6" OVAL BACKUP LIGHT

LED: Super Duty
COLOR: White
DIMENSIONS: 6.5" x 2.3" x 1.57"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 220mA

OPTIONAL ACCESSORIES
*Grommet HD60095G
*Chrome Grommet Cover HD60096PC
*Security Flange HD40099SS
*Connectors HD00030, HD00031

• Universal Design for Use as Auxiliary Or Utility Light
• Polycarbonate Lens and Housing
• Conformally Coated Circuit Board
• Requires Standard PL2 Connector

HD60027WSD  27 LED
6" OVAL BACKUP LIGHT

LED: Super Duty
COLOR: White
DIMENSIONS: 6.5" x 2.28" x 2.2"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 360mA

OPTIONAL ACCESSORIES
*Grommet HD60095G
*Chrome Grommet Cover HD60096PC
*Security Flange HD40099SS
*Connectors HD00030, HD00031

• Universal Design for Use as Auxiliary Or Utility Light
• Polycarbonate Lens and Housing
• Conformally Coated Circuit Board
• Requires Standard PL2 Connector

HD6004W  4 LED
6" OVAL CLEAR LENS UTILITY LIGHT

LED: Super Duty
COLOR: White
DIMENSIONS: 6.63" X 2.13" X 0.7"
VOLT RANGE: 9.9-13.8 VDC
AMP DRAW: 50mA

OPTIONAL ACCESSORIES
*Grommet HD60095G
*Chrome Grommet Cover HD60096PC
*Security Flange HD40099SS
*Connectors HD00030, HD00031

• Polycarbonate Lens and Housing
• Epoxy Encapsulated Electronics
• Standard PL3 Connector

HD2503WSD  3 LED
2.5" FLUSH MOUNT UTILITY LIGHT

LED: Super Duty
COLOR: White
DIMENSIONS: 2.52" X 0.71"
VOLT RANGE: 9.9-13.8 VDC
AMP DRAW: 68mA

OPTIONAL ACCESSORIES
*Grommet HD25056G Or HD25156S
*Bezel HD25096PC
*Connectors HD00030 Or HD00031

• Universal Design for Use as Auxiliary Or Utility Light
• Polycarbonate Lens and Housing
• Conformally Coated Circuit Board
• Requires Standard PL2 Connector

LED BACK UP | AUXILIARY LIGHTS
LED BACK UP | AUXILIARY LIGHTS
Be Visible. Stay Safe®

HeavyDutyLighting.com

**HD25103WSD**

- **2.5" Rectangular Utility Light**
  - Base Not Included
  - HD25103WSD HD25102SMDW
  - 3 LED
  - Super Duty
  - White Body
  - Dimensions: 2.52" x 1.22" x 0.83"
  - Volt Range: 7.5 - 14 VDC
  - Amp Draw: 45mA

**HD25108BW**

- **2.5" Rectangular Utility Light**
  - Base Not Included
  - HD25108BW HD25107SMDW
  - 8 LED
  - 5MM
  - White Body
  - Dimensions: 2.52" x 1.22" x 0.83"
  - Volt Range: 7.5 - 14 VDC
  - Amp Draw: 60mA

**HD40112W**

- **4" Rectangular Utility Light**
  - Base Not Included
  - HD40112W HD40111SMDW
  - 12 LED
  - 5MM
  - White Body
  - Dimensions: 3.74" x 1.22" x 0.83"
  - Volt Range: 7.5 - 14 VDC
  - Amp Draw: 190mA

**HD63018SMDW**

- **Trailer/RV Angled Porch Light**
  - Base Not Included
  - HD63018SMDW HD63016SMDW
  - 18 LED
  - 5050 SMD
  - White Body
  - Dimensions: 5.96" x 3.44" x 1.96"
  - Volt Range: 7.5-14 VDC
  - Lumen: 300
  - IP Rating: 64

**HD40212BL**

- **ABS License Light**
  - HD40212BL HD40211SMDW
  - 12 LED
  - 5MM
  - White Body
  - Dimensions: 4.1" x 2.13" x 2.06"
  - Volt Range: 7.5 - 14 VDC
  - AMP Draw: 160mA

**HD40212PC**

- **ABS License Light**
  - HD40212PC HD40211SMDW
  - 12 LED
  - 5MM
  - White Body
  - Dimensions: 3.0" x 1.18" x 1.65" 
  - Volt Range: 10 - 30 VDC
  - AMP Draw: 50mA

**HD30004BL**

- **Mini Oval Flush Mount Utility Light**
  - HD30004BL HD30003SMDW
  - 4 LED
  - 5050 SMD
  - White Body
  - Dimensions: 1.95" x 1.1" x 0.5" 
  - Volt Range: 7.5-14 VDC
  - AMP Draw: 20mA

---

*Optional Accessories:
- Chrome Mounting Base HD25000PC
- Epoxy Encapsulated Electronics
- Pre-wired, No Connector Required

- Chrome Mounting Base HD40113PC
- Black Mounting Base HD40113BL
- Epoxy Encapsulated Electronics
- Pre-wired, No Connector Required

- Removable Clear Opaque Lens
- Plastic Body / Downward Angle
- Hidden Mounting Holes Beneath Removable Light Lens
- Designed to Match Incandescent OEM Fixtures for Easy Replacement
- Sealed Circuit Board for Excellent Moisture Resistance
- Available with Black or White Body

- Universal Design for Use As Auxiliary or Utility Light
- Compact Size for Easy Installation
- Flush Mount 3/4" Hole with Included Grommet
- Meets P2 and PC DOT FMVSS 108/SAE Requirements
- Hard Wired (2 Wire) with Bullet Terminal Connectors
- Super Bright 2 SMD
**MINI ROUND FLUSH MOUNT UTILITY LIGHT**

**HD34003WCSMD**

- **LED:** 3 LED
- **COLOR:** White
- **DIMENSIONS:** 1.95" x 1.1" x 0.5"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 20mA

**MINI ROUND FLUSH MOUNT UTILITY LIGHT**

**HD34103WCSMD**

- **LED:** 3 LED
- **COLOR:** White
- **DIMENSIONS:** 1.99" x 3.1" x 0.7" x 0.5"
- **VOLT RANGE:** 7.5-14 VDC
- **AMP DRAW:** 20mA

**15" LOW PROFILE INTERIOR LIGHT**

**HD35015WSD**

- **LED:** Super Duty
- **COLOR:** White
- **DIMENSIONS:** 15" x 3.54" x 0.47"
- **VOLT RANGE:** 10-30 VDC
- **AMP DRAW:** 12V-0.84A, 24V-0.40A
- **LUMEN:** 570

**15" LOW PROFILE INTERIOR LIGHT**

**HD35015WSD**

- **LED:** Super Duty
- **COLOR:** White
- **DIMENSIONS:** 15" x 3.54" x 0.47"
- **VOLT RANGE:** 10-30 VDC
- **AMP DRAW:** 12V-0.84A, 24V-0.40A
- **LUMEN:** 570

**18" LOW PROFILE INTERIOR LIGHT**

**HD35018WSD**

- **LED:** Super Duty
- **COLOR:** White
- **DIMENSIONS:** 18" x 3.54" x 0.47"
- **VOLT RANGE:** 10-30 VDC
- **AMP DRAW:** 12V-0.84A, 24V-0.40A
- **LUMEN:** 730

**18" LOW PROFILE INTERIOR LIGHT**

**HD35018WSD**

- **LED:** Super Duty
- **COLOR:** White
- **DIMENSIONS:** 18" x 3.54" x 0.47"
- **VOLT RANGE:** 10-30 VDC
- **AMP DRAW:** 12V-0.84A, 24V-0.40A
- **LUMEN:** 730

**7" LOW PROFILE INTERIOR LIGHT**

**HD57007WSD**

- **LED:** Super Duty
- **COLOR:** White
- **DIMENSIONS:** 7.01" x 5.71" x 0.47"
- **VOLT RANGE:** 10-30 VDC
- **AMP DRAW:** 12V-0.43A, 24V-0.21A
- **LUMEN:** 230

**11" LOW PROFILE INTERIOR LIGHT**

**HD57011WSD**

- **LED:** Super Duty
- **COLOR:** White
- **DIMENSIONS:** 10.47" x 5.71" x 0.47"
- **VOLT RANGE:** 10-30 VDC
- **AMP DRAW:** 12V-0.70A, 24V-0.34A
- **LUMEN:** 400

**24 LED AUXILIARY | INTERIOR LIGHTS**

- **LED:** Super Duty
- **COLOR:** White
- **DIMENSIONS:** 15" x 3.54" x 0.47"
- **VOLT RANGE:** 10-30 VDC
- **AMP DRAW:** 12V-0.84A, 24V-0.40A
- **LUMEN:** 730

- **LED:** Super Duty
- **COLOR:** White
- **DIMENSIONS:** 18" x 3.54" x 0.47"
- **VOLT RANGE:** 10-30 VDC
- **AMP DRAW:** 12V-0.84A, 24V-0.40A
- **LUMEN:** 730

**HeavyDutyLighting.com**
Be Visible. Stay Safe.

HD70009WSD
9 LED
7” EASY CONNECT AUXILIARY LIGHT
- LED: Super Duty
- Color: White
- Dimensions: 7.23” x 0.98” x 0.81”
- Volt Range: 7.5-14 VDC
- Amp Draw: 60mA
- 36” 20 AWG Blunt Cut Wire
- Sealed Moisture Resistant
- Alum. Body
- Reflective Diode Surround
- Clear Acrylic Lens
- Equipped with ON/OFF Switch
- Hardware Included
- Shipped in Anti-static Bag
- Available in Six Lengths
- Equipped with Deutsch Connector
- 3M 4229 Superior Bonding Tape
- Available in 3 Part Lengths
- Adhesive is a Variety of Surfaces
- Moisture Proof Electronics
- Package on Protective Peel
- Shipped in Anti-Static Bag
- Mounting Clamps & Screws Included
- 1/8” Shielded Power Cable
- Equipped with Deutsch Connector DT04-2P

26 LED AUXILIARY | INTERIOR LIGHTS

HD70009BSD
9 LED
7” EASY CONNECT AUXILIARY LIGHT
- LED: Super Duty
- Color: Blue
- Dimensions: 7.23” x 0.98” x 0.81”
- Volt Range: 7.5-14 VDC
- Amp Draw: 60mA
- 3M 4229 Superior Bonding Tape
- Available in 3 Part Lengths
- Adhesive is a Variety of Surfaces
- Moisture Proof Electronics
- Package on Protective Peel
- Shipped in Anti-Static Bag
- Mounting Clamps & Screws Included
- 1/8” Shielded Power Cable
- Equipped with Deutsch Connector DT04-2P

HD70009YSD
9 LED
7” EASY CONNECT AUXILIARY LIGHT
- LED: Super Duty
- Color: Amber
- Dimensions: 7.23” x 0.98” x 0.81”
- Volt Range: 7.5-14 VDC
- Amp Draw: 60mA
- 3M 4229 Superior Bonding Tape
- Available in 3 Part Lengths
- Adhesive is a Variety of Surfaces
- Moisture Proof Electronics
- Package on Protective Peel
- Shipped in Anti-Static Bag
- Mounting Clamps & Screws Included
- 1/8” Shielded Power Cable
- Equipped with Deutsch Connector DT04-2P

HD70009GSD
9 LED
7” EASY CONNECT AUXILIARY LIGHT
- LED: Super Duty
- Color: Green
- Dimensions: 7.23” x 0.98” x 0.81”
- Volt Range: 7.5-14 VDC
- Amp Draw: 60mA
- 3M 4229 Superior Bonding Tape
- Available in 3 Part Lengths
- Adhesive is a Variety of Surfaces
- Moisture Proof Electronics
- Package on Protective Peel
- Shipped in Anti-Static Bag
- Mounting Clamps & Screws Included
- 1/8” Shielded Power Cable
- Equipped with Deutsch Connector DT04-2P

27 LED AUXILIARY | INTERIOR LIGHTS

HD23012SMO-CW
12 LED
23” INTERIOR LIGHT
- LED: 5050 SMD
- Color: Cool White
- Dimensions: 23.23” x 1.57” x 0.79”
- Volt Range: 10-30 VDC
- Amp Draw: 12V-0.77A, 24V-0.40A
- Sealed Moisture Resistant
- Alum. Body
- Reflective Diode Surround
- Clear Acrylic Lens
- Equipped with ON/OFF Switch
- Hardware Included
- Shipped in Anti-static Bag
- Available in Six Lengths
- Equipped with Deutsch Connector DT04-2P
- 3M 4229 Superior Bonding Tape
- Available in 3 Part Lengths
- Adhesive is a Variety of Surfaces
- Moisture Proof Electronics
- Package on Protective Peel
- Shipped in Anti-Static Bag
- Mounting Clamps & Screws Included
- 1/8” Shielded Power Cable

HD23024SMO-CW
24 LED
23” INTERIOR LIGHT
- LED: 5050 SMD
- Color: Cool White
- Dimensions: 23.23” x 1.57” x 0.79”
- Volt Range: 10-30 VDC
- Amp Draw: 12V-0.77A, 24V-0.37A
- Sealed Moisture Resistant
- Alum. Body
- Reflective Diode Surround
- Clear Acrylic Lens
- Equipped with ON/OFF Switch
- Hardware Included
- Shipped in Anti-static Bag
- Available in Six Lengths
- Equipped with Deutsch Connector DT04-2P
- 3M 4229 Superior Bonding Tape
- Available in 3 Part Lengths
- Adhesive is a Variety of Surfaces
- Moisture Proof Electronics
- Package on Protective Peel
- Shipped in Anti-Static Bag
- Mounting Clamps & Screws Included
- 1/8” Shielded Power Cable
- Equipped with Deutsch Connector DT04-2P

LED AUXILIARY | INTERIOR LIGHTS

HD12018CW-DC
18” EASY CONNECT AUXILIARY LIGHT
- Part: 18”
- Amp Draw: 12V-0.65A

HD24036CW-DC
24” EASY CONNECT AUXILIARY LIGHT
- Part: 24”
- Amp Draw: 12V-0.77A, 24V-0.40A

HD36054CW-DC
36” EASY CONNECT AUXILIARY LIGHT
- Part: 36”
- Amp Draw: 12V-0.77A, 24V-0.37A

HD48072CW-DC
48” EASY CONNECT AUXILIARY LIGHT
- Part: 48”
- Amp Draw: 12V-0.77A, 24V-0.37A

HD60090CW-DC
60” EASY CONNECT AUXILIARY LIGHT
- Part: 60”
- Amp Draw: 12V-0.77A, 24V-0.37A

HeavyDutyLighting.com®
### MINI ROUND 2-WIRE CLEARANCE MARKER LIGHT

**HD34103R**
- **LED:** 3 LED
- **Color:** Red
- **Dimensions:** 1.99” x 0.7”
- **Volt Range:** 7.5-14 VDC
- **Amp Draw:** 20mA

**HD34103Y**
- **LED:** 3 LED
- **Color:** Amber
- **Dimensions:** 1.99” x 0.7”
- **Volt Range:** 7.5-14 VDC
- **Amp Draw:** 20mA

**HD34103**
- **LED:** 3 LED
- **Color:** Clear
- **Dimensions:** 1.99” x 0.7”
- **Volt Range:** 7.5-14 VDC
- **Amp Draw:** 20mA

### MINI ROUND 3-WIRE CLEARANCE MARKER LIGHT

**HD34003R**
- **LED:** 3 LED
- **Color:** Red
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**HD34003Y**
- **LED:** 3 LED
- **Color:** Amber
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**HD34003**
- **LED:** 3 LED
- **Color:** Clear
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**LED Flush Mount Clearance Light**
- **LED:** 3 LED
- **Color:** Red
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**MINI ROUND 2-WIRE CLEARANCE MARKER LIGHT**
- **LED:** 3 LED
- **Color:** Red
- **Dimensions:** 1.99” x 0.7”
- **Volt Range:** 7.5-14 VDC
- **Amp Draw:** 20mA

**MINI ROUND 3-WIRE CLEARANCE MARKER LIGHT**
- **LED:** 3 LED
- **Color:** Amber
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**MINI ROUND 2-WIRE CLEARANCE MARKER LIGHT**
- **LED:** 3 LED
- **Color:** Clear
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

Be Visible. Stay Safe®

Heavy Duty Lighting

HD34103RSM3 3 LED
MINI ROUND 2-WIRE CLEARANCE MARKER LIGHT
LED: 2835 SMD
COLOR: Red
DIMENSIONS: 1.99” x 0.7”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 20mA

**HD34103RCSM3 3 LED**
- **LED:** 3 LED
- **Color:** Red
- **Dimensions:** 1.99” x 0.7”
- **Volt Range:** 7.5-14 VDC
- **Amp Draw:** 20mA

**HD34103YCSM3 3 LED**
- **LED:** 3 LED
- **Color:** Clear
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**HD34103YCSM3 3 LED**
- **LED:** 3 LED
- **Color:** Amber
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**HD34003YSM3 3 LED**
- **LED:** 3 LED
- **Color:** Clear
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**HD34003RSM3 3 LED**
- **LED:** 3 LED
- **Color:** Red
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**HD34003YSM3 3 LED**
- **LED:** 3 LED
- **Color:** Amber
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**HD34003SM3 3 LED**
- **LED:** 3 LED
- **Color:** Clear
- **Dimensions:** 1.09” x 0.5”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA

**LED Flash Mount Clearance Light**
- **LED:** 29 LED
- **Color:** Red
- **Dimensions:** 2.83” x 0.9”
- **Volt Range:** 7-14 VDC
- **Amp Draw:** 20mA
Be Visible. Stay Safe.

**LED FLUSH MOUNT CLEARANCE MARKER LIGHTS**

**HD34003BCSMD**
- **3 LED**
- **MINI ROUND 2-WIRE CLEARANCE MARKER LIGHT**
  - **LED:** 3528 SMD
  - **COLOR:** Blue
  - **DIMENSIONS:** 1.99" x 0.5" (50mm x 13mm)
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 20mA
- **Features:**
  - Super Bright 2 SMD
  - Universal Design for Use as auxiliary Utility Marker or ID Light
  - Compact Size for Easy Installation
  - Flush Mount 1/4" Hole with Included Grommet
  - Hard Wired with Bullet Terminal Connectors

**HD21002SMDBC**
- **2 LED**
- **MINI OVAL CLEARANCE MARKER LIGHT**
  - **LED:** 5050 SMD
  - **COLOR:** Blue
  - **DIMENSIONS:** 1.95" x 1.17" x 0.5" (50mm x 30mm x 13mm)
  - **VOLT RANGE:** 7.7-14 VDC
  - **AMP DRAW:** 20mA
- **Features:**
  - Super Bright 2 SMD
  - Universal Design for Use as auxiliary Utility Marker or ID Light
  - Compact Size for Easy Installation
  - Flush Mount 1/4" Hole with Included Grommet
  - Hard Wired with Bullet Terminal Connectors

**HD21002SMDR**
- **2 LED**
- **MINI OVAL CLEARANCE MARKER LIGHT**
  - **LED:** 5050 SMD
  - **COLOR:** Red
  - **DIMENSIONS:** 1.95" x 1.17" x 0.5" (50mm x 30mm x 13mm)
  - **VOLT RANGE:** 7.7-14 VDC
  - **AMP DRAW:** 20mA
- **Features:**
  - Super Bright 2 SMD
  - Universal Design for Use as auxiliary Utility Marker or ID Light
  - Compact Size for Easy Installation
  - Flush Mount 1/4" Hole with Included Grommet
  - Hard Wired with Bullet Terminal Connectors

**HD21002SMDY**
- **2 LED**
- **MINI OVAL CLEARANCE MARKER LIGHT**
  - **LED:** 5050 SMD
  - **COLOR:** Amber
  - **DIMENSIONS:** 1.95" x 1.17" x 0.5" (50mm x 30mm x 13mm)
  - **VOLT RANGE:** 7.7-14 VDC
  - **AMP DRAW:** 20mA
- **Features:**
  - Super Bright 2 SMD
  - Universal Design for Use as auxiliary Utility Marker or ID Light
  - Compact Size for Easy Installation
  - Flush Mount 1/4" Hole with Included Grommet
  - Hard Wired with Bullet Terminal Connectors

**HD20003R**
- **3 LED**
- **2" ROUND CLEARANCE MARKER LIGHT**
  - **LED:** Super Duty Red
  - **COLOR:** Red
  - **DIMENSIONS:** 2.07" x 0.69" (52mm x 17mm)
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 68mA
- **Features:**
  - Universal Design for Use as Clearance, Side Marker or ID Light
  - PC Lens and Housing
  - Conformally Coated Circuit Board
  - Requires Industry Standard PL2 Connector
- **Options:**
  - Grommet HD00035G
  - Chrome Bezel HD00019BC
  - Connectors HD00020, HD00021

**HD20003Y**
- **3 LED**
- **2" ROUND CLEARANCE MARKER LIGHT**
  - **LED:** Super Duty Amber
  - **COLOR:** Amber
  - **DIMENSIONS:** 2.07" x 0.69" (52mm x 17mm)
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 68mA
- **Features:**
  - Universal Design for Use as Clearance, Side Marker or ID Light
  - PC Lens and Housing
  - Conformally Coated Circuit Board
  - Requires Industry Standard PL2 Connector
- **Options:**
  - Grommet HD00035G
  - Chrome Bezel HD00019PC
  - Connectors HD00020, HD00021

**HD20009R**
- **3 LED**
- **2" ROUND RED CLEARANCE MARKER LIGHT**
  - **LED:** 5MM Red SMD
  - **COLOR:** Red
  - **DIMENSIONS:** 1.82" x 0.88" (46mm x 22mm)
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 68mA
- **Features:**
  - Universal Design for Use as Clearance, Side Marker or ID Light
  - Polycarbonate Lens & Housing
  - Conformally Coated Electronics
  - Ultra Small Welded Lens to Body
  - Uses Industry Standard PL2 Connector
  - Non Polarity Sensitive
- **Options:**
  - Grommet HD00056G
  - Chrome Bezel HD00019PC
  - Connectors HD00020, HD00021

**HD20009Y**
- **3 LED**
- **2" ROUND AMBER CLEARANCE MARKER LIGHT**
  - **LED:** 5MM Amber SMD
  - **COLOR:** Amber
  - **DIMENSIONS:** 2.05" x 0.71" (52mm x 18mm)
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 68mA
- **Features:**
  - Universal Design for Use as Clearance, Side Marker or ID Light
  - Polycarbonate Lens & Housing
  - Conformally Coated Electronics
  - Ultra Small Welded Lens to Body
  - Uses Industry Standard PL2 Connector
  - Non Polarity Sensitive
- **Options:**
  - Grommet HD00056G
  - Chrome Bezel HD00019PC
  - Connectors HD00020, HD00021
Be Visible. Stay Safe®

HD20010R 10 LED

2" ROUND CLEARANCE MARKER LIGHT

LED: 5MM
COLOR: Red
DIMENSIONS: 2.05" x 0.71"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 100mA

- Universal Design for use as Clearance Marker, Side Marker or ID Light
- PC Lens and Housing
- Conformally Coated Circuit Board
- Requires Industry Standard PL2 Connector
- Industry Grommet HD20095G
- Chrome Bezel HD20096PC
- Connectors HD00020, HD00021

HD25010Y 10 LED

2.5" ROUND CLEARANCE MARKER LIGHT

LED: 5MM
COLOR: Amber
DIMENSIONS: 2.52" x 0.71"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 120mA

- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens & Housing
- Conformally Coated Electronics
- Ultrasonically Welded Lens to Body
- Uses Industry Standard PL2 Connector
- Non-Polarity Sensitive
- Grommet HD00095G
- Chrome Bezel HD25096PC
- Connector HD00020, HD00021

HD25003R 3 LED

2.5" ROUND CLEARANCE MARKER LIGHT

LED: Super Duty
COLOR: Red
DIMENSIONS: 2.52" x 0.71"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 68mA

- Universal Design for use as Clearance Marker, Side Marker or ID Light
- PC Lens and Housing
- Conformally Coated Circuit Board
- Requires Industry Standard PL2 Connector
- Industry Grommet HD25095G or HD25195G
- Chrome Bezel HD25096PC
- Connectors HD00020, HD00021

HD25003Y 3 LED

2.5" ROUND CLEARANCE MARKER LIGHT

LED: Super Duty
COLOR: Amber
DIMENSIONS: 2.52" x 0.71"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 68mA

- Universal Design for use as Clearance Marker, Side Marker or ID Light
- PC Lens and Housing
- Conformally Coated Circuit Board
- Requires Industry Standard PL2 Connector
- Industry Grommet HD25095G or HD25195G
- Chrome Bezel HD25096PC
- Connectors HD00020, HD00021

HD25012R 12 LED

2.5" ROUND CLEARANCE MARKER LIGHT

LED: 5MM
COLOR: Red
DIMENSIONS: 2.52" x 0.71"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 60mA

- Universal Design for use as Clearance Marker, Side Marker or ID Light
- PC Lens and Housing
- Conformally Coated Circuit Board
- Requires Industry Standard PL2 Connector
- Industry Grommet HD25095G
- Chrome Bezel HD25096PC
- Connectors HD00020, HD00021

HD25012Y 12 LED

2.5" ROUND CLEARANCE MARKER LIGHT

LED: 5MM
COLOR: Amber
DIMENSIONS: 2.52" x 0.71"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 60mA

- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens & Housing
- Conformally Coated Electronics
- Ultrasonically Welded Lens to Body
- Uses Industry Standard PL2 Connector
- Non-Polarity Sensitive
- Grommet HD00095G
- Chrome Bezel HD25096PC
- Connector HD00020, HD00021

HD25013R 13 LED

2.5" ROUND CLEARANCE MARKER LIGHT

LED: 5MM
COLOR: Red
DIMENSIONS: 2.52" x 0.71"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 125mA

- Universal Design for use as Clearance Marker, Side Marker or ID Light
- PC Lens and Housing
- Conformally Coated Circuit Board
- Requires Industry Standard PL2 Connector
- Industry Grommet HD25095G or HD25195G
- Chrome Bezel HD25096PC
- Connectors HD00020, HD00021

HD25013Y 13 LED

2.5" ROUND CLEARANCE MARKER LIGHT

LED: 5MM
COLOR: Amber
DIMENSIONS: 2.52" x 0.71"
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 125mA

- Universal Design for use as Clearance Marker, Side Marker or ID Light
- PC Lens and Housing
- Conformally Coated Circuit Board
- Requires Industry Standard PL2 Connector
- Industry Grommet HD25095G or HD25195G
- Chrome Bezel HD25096PC
- Connectors HD00020, HD00021
Be Visible. Stay Safe.®

36 LED FLUSH MOUNT CLEARANCE MARKER LIGHTS

HD25113R 13 LED
LED: 5MM
COLOR: Red
DIMENSIONS: 2.52” x 0.71”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 120mA

• Universal Design for use as Clearance Marker, Side Marker or ID Light
• Epoxy Encapsulated Electronics
• Standard PL2 Connector
OPTIONAL ACCESSORIES
• Grommet HD25095G or HD25295G
• Connectors HD00020, HD00021
• Chrome Bezel HD25096PC

HD25113Y 13 LED
LED: 5MM
COLOR: Amber
DIMENSIONS: 2.52” x 0.71”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 125mA

• Refractored Acrylic Lens
• Pin For Standard Mounting
• Polycarbonate Housing
• DOT/SAE J663E, J94F
OPTIONAL ACCESSORIES
• Grommet HD25095G
• Connectors HD00020, HD00021

HD20007SMD 7 LED
LED: 3528 SMD
COLOR: Red/Amber
DIMENSIONS: 2.95” x 0.72”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 30mA

• Universal Design
• Polycarbonate Lens and ABS Housing
• Conformally Coated Circuit Board
• Sealed for Moisture Protection
• Snap Style Chrome Bezel Hides Screws (Included)
• 2 Wires with Bullet Terminals
• DOT/SAE, PC

HD25009SMD 9 LED
LED: 3528 SMD
COLOR: Red/Amber
DIMENSIONS: 3.53” x 0.74”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 60mA

• Universal Design
• Polycarbonate Lens and ABS Housing
• Conformally Coated Circuit Board
• Sealed for Moisture Protection
• Snap Style Chrome Bezel Hides Screws (Included)
• 2 Wires with Bullet Terminals
• DOT/SAE, PC

4” DOUBLE BULL’S EYE CLEARANCE MARKER LIGHT

HD40810R 10 LED
LED: 5MM
COLOR: Red
DIMENSIONS: 4.0” x 2.0” x 1.14”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 110mA

• Universal Design for Use as Clearance Marker or ID Light
• Polycarbonate Lens & Housing
• Conformally Coated Electronics
• Surface Mount
• Screws Included
• Mounting Hole Center to Center: 3”
• Pre-wired and Ready for Install
• Chrome Metal Guard HD40811C

HD40810Y 10 LED
LED: 5MM
COLOR: Amber
DIMENSIONS: 4.0” x 2.0” x 1.14”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 110mA

• Universal Design for Use as Clearance Marker or ID Light
• Polycarbonate Lens & Housing
• Conformally Coated Electronics
• Surface Mount
• Screws Included
• Mounting Hole Center to Center: 3”
• Pre-wired and Ready for Install
• Chrome Metal Guard HD40811C

4” DOUBLE BULLS EYE CLEARANCE MARKER

HD40810R 10 LED
LED: 5MM
COLOR: Red
DIMENSIONS: 4.0” x 2.0” x 1.14”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 110mA

• Surface Mount, Screws not included
• Mounting Hole 3” on Center
• Pre-wired and Ready for Install
OPTIONAL ACCESSORIES
• Chrome Metal Guard HD40811C

HD40810Y 10 LED
LED: 5MM
COLOR: Amber
DIMENSIONS: 4.0” x 2.0” x 1.14”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 110mA

• Surface Mount, Screws not included
• Mounting Hole 3” on Center
• Pre-wired and Ready for Install
OPTIONAL ACCESSORIES
• Chrome Metal Guard HD40811C

2” SURFACE MOUNT CLEARANCE MARKER LIGHT

HD20007SMD 7 LED
LED: 3528 SMD
COLOR: Red/Amber
DIMENSIONS: 2.95” x 0.72”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 30mA

• Universal Design
• Polycarbonate Lens and ABS Housing
• Conformally Coated Circuit Board
• Sealed for Moisture Protection
• Snap Style Chrome Bezel Hides Screws (Included)
• 2 Wires with Bullet Terminals
• DOT/SAE, PC

HD25009SMD 9 LED
LED: 3528 SMD
COLOR: Red/Amber
DIMENSIONS: 3.53” x 0.74”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 60mA

• Universal Design
• Polycarbonate Lens and ABS Housing
• Conformally Coated Circuit Board
• Sealed for Moisture Protection
• Snap Style Chrome Bezel Hides Screws (Included)
• 2 Wires with Bullet Terminals
• DOT/SAE, PC

4” DOUBLE BULLS EYE CLEARANCE MARKER

HD40810R 10 LED
LED: 5MM
COLOR: Red
DIMENSIONS: 4.0” x 2.0” x 1.14”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 110mA

• Universal Design for Use as Clearance Marker or ID Light
• Polycarbonate Lens & Housing
• Conformally Coated Electronics
• Surface Mount
• Screws Included
• Mounting Hole Center to Center: 3”
• Pre-wired and Ready for Install
• Chrome Metal Guard HD40811C

HD40810Y 10 LED
LED: 5MM
COLOR: Amber
DIMENSIONS: 4.0” x 2.0” x 1.02”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 70mA

• Universal Design for Use as Clearance Marker or ID Light
• Polycarbonate Lens & Housing
• Conformally Coated Electronics
• Surface Mount
• Screws Included
• Mounting Hole Center to Center: 3”
• Pre-wired and Ready for Install
• Chrome Metal Guard HD40811C

2.5” FLUSH MOUNT REFLEX LENS CLEARANCE MARKER LIGHT

HD25113R 13 LED
LED: 5MM
COLOR: Red
DIMENSIONS: 2.52” x 0.71”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 120mA

• Universal Design for use as Clearance Marker, Side Marker or ID Light
• Epoxy Encapsulated Electronics
• Standard PL2 Connector
OPTIONAL ACCESSORIES
• Grommet HD25095G or HD25295G
• Connectors HD00020, HD00021
• Chrome Bezel HD25096PC

HD25113Y 13 LED
LED: 5MM
COLOR: Amber
DIMENSIONS: 2.52” x 0.71”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 125mA

• Refractored Acrylic Lens
• Pin For Standard Mounting
• Polycarbonate Housing
• DOT/SAE J663E, J94F
OPTIONAL ACCESSORIES
• Grommet HD25095G
• Connectors HD00020, HD00021

HD20007SMD 7 LED
LED: 3528 SMD
COLOR: Red/Amber
DIMENSIONS: 2.95” x 0.72”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 30mA

• Universal Design
• Polycarbonate Lens and ABS Housing
• Conformally Coated Circuit Board
• Sealed for Moisture Protection
• Snap Style Chrome Bezel Hides Screws (Included)
• 2 Wires with Bullet Terminals
• DOT/SAE, PC

HD25009SMD 9 LED
LED: 3528 SMD
COLOR: Red/Amber
DIMENSIONS: 3.53” x 0.74”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 60mA

• Universal Design
• Polycarbonate Lens and ABS Housing
• Conformally Coated Circuit Board
• Sealed for Moisture Protection
• Snap Style Chrome Bezel Hides Screws (Included)
• 2 Wires with Bullet Terminals
• DOT/SAE, PC

4” DOUBLE BULL’S EYE CLEARANCE MARKER LIGHT

HD40810R 10 LED
LED: 5MM
COLOR: Red
DIMENSIONS: 4.0” x 2.0” x 1.14”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 110mA

• Universal Design for Use as Clearance Marker or ID Light
• Polycarbonate Lens & Housing
• Conformally Coated Electronics
• Surface Mount
• Screws Included
• Mounting Hole Center to Center: 3”
• Pre-wired and Ready for Install
• Chrome Metal Guard HD40811C

HD40810Y 10 LED
LED: 5MM
COLOR: Amber
DIMENSIONS: 4.0” x 2.0” x 1.14”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 110mA

• Universal Design for Use as Clearance Marker or ID Light
• Polycarbonate Lens & Housing
• Conformally Coated Electronics
• Surface Mount
• Screws Included
• Mounting Hole 3” on Center
• Pre-wired and Ready for Install
OPTIONAL ACCESSORIES
• Chrome Metal Guard HD40811C

HeavyDutyLighting.com

4” DOUBLE BULLS EYE CLEARANCE MARKER

HD40810R 10 LED
LED: 5MM
COLOR: Red
DIMENSIONS: 4.0” x 2.0” x 1.14”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 110mA

• Surface Mount, Screws not included
• Mounting Hole 3” on Center
• Pre-wired and Ready for Install
OPTIONAL ACCESSORIES
• Chrome Metal Guard HD40811C

HD40810Y 10 LED
LED: 5MM
COLOR: Amber
DIMENSIONS: 4.0” x 2.0” x 1.02”
VOLT RANGE: 7.5-14 VDC
AMP DRAW: 70mA

• Universal Design for Use as Clearance Marker or ID Light
• Polycarbonate Lens & Housing
• Conformally Coated Electronics
• Surface Mount
• Screws Included
• Mounting Hole Center to Center: 3”
• Pre-wired and Ready for Install
• Chrome Metal Guard HD40811C

LED SURFACE MOUNT CLEARANCE MARKER LIGHTS
Be Visible. Stay Safe.

LED SURFACE MOUNT CLEARANCE MARKER LIGHTS

**HD26002R**
- 2 LED
- **2.5" OVAL CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Red
- Dimensions: 2.6" x 1.1" x 0.69"
- Volts: 7.5-14 VDC
- Amp Draw: 30mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- 2 Wire with Bullet Terminals
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD26002Y**
- 2 LED
- **2.5" OVAL CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Red
- Dimensions: 2.6" x 1.1" x 0.69"
- Volts: 7.5-14 VDC
- Amp Draw: 30mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- 2 Wire with Bullet Terminals
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD37004SMRD**
- 4 LED
- **3.75" OVAL CLEARANCE MARKER LIGHT**
- LED: 3528 SMD
- Color: Amber
- Dimensions: 3.74" x 1.27" x 0.65"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD37004SMDO**
- 4 LED
- **3.75" OVAL CLEARANCE MARKER LIGHT**
- LED: 3528 SMD
- Color: Amber
- Dimensions: 3.74" x 1.27" x 0.65"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25108R**
- 8 LED
- **2.5" OVAL CLEARANCE MARKER LIGHT**
- LED: 3528 SMD
- Color: Amber
- Dimensions: 2.6" x 1.1" x 0.69"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25108Y**
- 8 LED
- **2.5" OVAL CLEARANCE MARKER LIGHT**
- LED: 3528 SMD
- Color: Amber
- Dimensions: 2.6" x 1.1" x 0.69"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25109PC**
- **Base Not Included**
- **OPTIONAL ACCESSORIES**
  - Chromed ABS HD25109PC
  - Black ABS HD25109BP

**HD25103RSD**
- **2.5" RECTANGULAR CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Red
- Dimensions: 2.52" x 1.22" x 0.83"
- Volts: 7.5-14 VDC
- Amp Draw: 100mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25103YSD**
- **2.5" RECTANGULAR CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Amber
- Dimensions: 2.52" x 1.22" x 0.83"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25109PC**
- **Base Not Included**
- **OPTIONAL ACCESSORIES**
  - Chromed ABS HD25109PC
  - Black ABS HD25109BP

**HD25103RSD**
- **2.5" RECTANGULAR CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Red
- Dimensions: 2.52" x 1.22" x 0.83"
- Volts: 7.5-14 VDC
- Amp Draw: 100mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25103YSD**
- **2.5" RECTANGULAR CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Amber
- Dimensions: 2.52" x 1.22" x 0.83"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25109PC**
- **Base Not Included**
- **OPTIONAL ACCESSORIES**
  - Chromed ABS HD25109PC
  - Black ABS HD25109BP

**HD25103RSD**
- **2.5" RECTANGULAR CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Red
- Dimensions: 2.52" x 1.22" x 0.83"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25103YSD**
- **2.5" RECTANGULAR CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Amber
- Dimensions: 2.52" x 1.22" x 0.83"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25109PC**
- **Base Not Included**
- **OPTIONAL ACCESSORIES**
  - Chromed ABS HD25109PC
  - Black ABS HD25109BP

**HD25103RSD**
- **2.5" RECTANGULAR CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Red
- Dimensions: 2.52" x 1.22" x 0.83"
- Volts: 7.5-14 VDC
- Amp Draw: 100mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25103YSD**
- **2.5" RECTANGULAR CLEARANCE MARKER LIGHT**
- LED: Super Duty
- Color: Amber
- Dimensions: 2.52" x 1.22" x 0.83"
- Volts: 7.5-14 VDC
- Amp Draw: 45mA
- Universal Design for use as Clearance Marker, Side Marker or ID Light
- Polycarbonate Lens and ABS Housing
- Conformally Coated Circuit Board Sealed for Moisture Protection
- Snap Style Chrome Base Hides Screws (Included)
- 2 Wire with Bullet Terminals
- Connector: HD00020, HD00021
- Optional Accessories available on Page 44 & 49
- Base Not Included

**HD25109PC**
- **Base Not Included**
- **OPTIONAL ACCESSORIES**
  - Chromed ABS HD25109PC
  - Black ABS HD25109BP
<table>
<thead>
<tr>
<th>Model</th>
<th>LED</th>
<th>Color</th>
<th>Dimensions</th>
<th>Volt Range</th>
<th>Amp Draw</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD40112R</td>
<td>12 LED</td>
<td>Red</td>
<td>3.74” x 1.22” x 0.83”</td>
<td>7.5 - 14 VDC</td>
<td>150mA</td>
<td>Base Not Included, Optional Accessories: Chromed ABS HD40113PC, Black ABS HD40113BP</td>
</tr>
<tr>
<td>HD40112Y</td>
<td>12 LED</td>
<td>Amber</td>
<td>3.74” x 1.22” x 0.83”</td>
<td>7.5 - 14 VDC</td>
<td>140mA</td>
<td>Base Not Included, Optional Accessories: Chromed ABS HD40113PC, Black ABS HD40113BP</td>
</tr>
<tr>
<td>HD60010</td>
<td>10 LED</td>
<td>Red/Amber</td>
<td>3.15” x 1.0” x 1.06”</td>
<td>7.5 - 14 VDC</td>
<td>60mA</td>
<td>Pre-wired and Ready for install, Screws Included, Optional Accessories: Universal Design Polycarbonate Lens and ABS Housing, Epoxy Encapsulated Electronics sealed against Moisture, Mounting Hole Center: 15.75”</td>
</tr>
<tr>
<td>HD60020</td>
<td>20 LED</td>
<td>Red/Amber</td>
<td>1.65” x 1.38” x 1.25”</td>
<td>7.5 – 14 VDC</td>
<td>300mA</td>
<td>Mounting Hole Center to Center: 15.75”, Prewired with Wiring Harness, Includes 3 each 3/4” Round Red Mini Clearance Marker Lights</td>
</tr>
<tr>
<td>HD30001R-3IDSS</td>
<td>3 LED</td>
<td>Red</td>
<td>15.9” x 1.46” x 1.81”</td>
<td>7.5 – 14 VDC</td>
<td>20mA</td>
<td>Mounting Hole Center to Center: 15.75”</td>
</tr>
<tr>
<td>HD30106R</td>
<td>6 LED</td>
<td>Red</td>
<td>3.15” x 1.0” x 1.06”</td>
<td>7.5 - 14 VDC</td>
<td>60mA</td>
<td>Pre-wired and Ready for install, Screws Included, Optional Accessories: Universal Design Polycarbonate Lens and ABS Housing, Epoxy Encapsulated Electronics sealed against Moisture, Mirror Style Chrome Reflector, 2 Wire with Bullet Terminals, Mounting Hole Center: 15.75”</td>
</tr>
<tr>
<td>HD30106Y</td>
<td>6 LED</td>
<td>Amber</td>
<td>3.15” x 1.0” x 1.06”</td>
<td>7.5 - 14 VDC</td>
<td>60mA</td>
<td>Pre-wired and Ready for install, Screws Included, Optional Accessories: Universal Design Polycarbonate Lens and ABS Housing, Epoxy Encapsulated Electronics sealed against Moisture, Mirror Style Chrome Reflector, 2 Wire with Bullet Terminals, Mounting Hole Center: 15.75”</td>
</tr>
</tbody>
</table>
Be Visible. Stay Safe®

**4" SLIM LINE 2 WIRE CLEARANCE MARKER LIGHT**

- **LED:** 5MM
- **Color:** Red
- **Dimensions:** 3.86" x 0.71" x 0.95"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 50mA
- Mounting Holes 2.83" on Center
- Rubber Base Gasket Included
- Pre-wired with Terminals
- **Optional Accessories:** 2-Wire Light Easy-install Loom HD00020-67F

**6" OVAL CLEARANCE MARKER LIGHT**

- **LED:** 5MM
- **Color:** Red
- **Dimensions:** 6.7" x 2.32" x 0.87"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 130mA
- Includes Chromed ABS Bezel
- Base Gasket Included
- Pre-wired with 2 Male Terminals
- Mounting Holes 4" on Center

**4" SLIM LINE 3 WIRE CLEARANCE MARKER LIGHT**

- **LED:** 5MM
- **Color:** Amber
- **Dimensions:** 3.86" x 0.71" x 0.95"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 50mA
- Mounting Holes 2.83" on Center
- Rubber Base Gasket Included
- Pre-wired with Terminals
- **Optional Accessories:** 2-Wire Light Easy-install Loom HD00020-67F

**6" OVAL CLEARANCE MARKER LIGHT**

- **LED:** 5MM
- **Color:** Amber
- **Dimensions:** 6.63" x 2.13" x 0.7"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 45mA
- Screws Hidden by Snap-style Chrome Bezel
- Base Gasket Included
- Mounting Holes 4.75" on Center
- Uses Standard 2 Pin Connector, Not Included
- **Optional Accessories:**
  - 2-Wire Light Easy-install Loom HD00020-67F

**4" SLIM LINE 2 WIRE CLEARANCE MARKER LIGHT**

- **LED:** 5MM
- **Color:** Red
- **Dimensions:** 3.86" x 0.71" x 0.95"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 50mA
- Mounting Holes 2.83" on Center
- Rubber Base Gasket Included
- Pre-wired with Terminals
- **Optional Accessories:** 2-Wire Light Easy-install Loom HD00020-67F

**6" OVAL CLEARANCE MARKER LIGHT**

- **LED:** 5MM
- **Color:** Red
- **Dimensions:** 6.63" x 2.13" x 0.7"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 45mA
- Screws Hidden by Snap-style Chrome Bezel
- Base Gasket Included
- Mounting Holes 4.75" on Center
- Uses Standard 2 Pin Connector, Not Included
- **Optional Accessories:**
  - 2-Wire Light Easy-install Loom HD00020-67F

**4" SLIM LINE 3 WIRE CLEARANCE MARKER LIGHT**

- **LED:** 5MM
- **Color:** Amber
- **Dimensions:** 3.86" x 0.71" x 0.95"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 50mA
- Mounting Holes 2.83" on Center
- Rubber Base Gasket Included
- Pre-wired with Terminals
- **Optional Accessories:** 2-Wire Light Easy-install Loom HD00020-67F

**6" OVAL CLEARANCE MARKER LIGHT**

- **LED:** 5MM
- **Color:** Amber
- **Dimensions:** 6.63" x 2.13" x 0.7"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 45mA
- Screws Hidden by Snap-style Chrome Bezel
- Base Gasket Included
- Mounting Holes 4.75" on Center
- Uses Standard 2 Pin Connector, Not Included
- **Optional Accessories:**
  - 2-Wire Light Easy-install Loom HD00020-67F

**6" OVAL CLEARANCE MARKER LIGHT**

- **LED:** Amber
- **Color:** Amber
- **Dimensions:** 6.63" x 2.13" x 0.7"
- **Voltage Range:** 7.5–14 VDC
- **AMP Draw:** 45mA
- Screws Hidden by Snap-style Chrome Bezel
- Base Gasket Included
- Mounting Holes 4.75" on Center
- Uses Standard 2 Pin Connector, Not Included
- **Optional Accessories:**
  - 2-Wire Light Easy-install Loom HD00020-67F
**HD63015Y** 15 LED

**FREIGHTLINER® 2-WIRE TEARDROP SIDE MARKER TURN LIGHT**

- **LED:** Super Duty
- **COLOR:** Amber
- **DIMENSIONS:** 6.06” x 3.31” x 0.79”
- **VOLT RANGE:** 7-14 VDC
- **AMP DRAW:** 250mA
- **COLOR:** Amber
  - **DIMENSIONS:** 5.06” x 2.72” x 2.68”
  - **VOLT RANGE:** 7-14 VDC
  - **AMP DRAW:** 22mA
  - **LOW:** 24mA
- **OEM Compatibility:**
  - Freightliner®
  - Freightliner® Classic
  - Freightliner® Columbia
  - Freightliner® Century
  - Freightliner® Cascadia

- **Poly carbonate Lens and Housing**
- **Epoxy Encapsulated Electronics**
- **Hard Wired with Bulit Terminals**
- **Mounting Holes 4.6” Center to Center**
- **DOT/SAE, Ftlpc**
- **Design for Use as a Side Marker/ Turn Light for Freightliner® Trucks**
- **Poly carbonate Lens and ABS Housing**
- **Conformally Coated Circuit Board Electronics**
- **Weather Pack Style Connector (Mates to Factory Harness)**
- **Base Gasket Included**
- **Stainless Steel Mounting Studs and nuts Included**

**HD63015SMDY** 8 LED

**FREIGHTLINER® 3-WIRE TEARDROP SIDE MARKER TURN LIGHT**

- **LED:** Super Duty
- **COLOR:** Amber
- **DIMENSIONS:** 6.06” x 3.31” x 0.79”
- **VOLT RANGE:** 7-14 VDC
- **AMP DRAW:** 250mA
- **HIGH:** 250mA
- **LOW:** 170mA
- **COLOR:** Amber
  - **DIMENSIONS:** 5.06” x 2.31” x 0.79”
  - **VOLT RANGE:** 7-14 VDC
  - **AMP DRAW:** 102mA
  - **LOW:** 37mA
- **OEM Compatibility:**
  - Freightliner®
  - Freightliner® Classic
  - Freightliner® Columbia
  - Freightliner® Century
  - Freightliner® Cascadia

- **Poly carbonate Lens and Housing**
- **Epoxy Encapsulated Electronics**
- **Hard Wired with Bulit Terminals**
- **Mounting Holes 4.6” Center to Center**
- **DOT/SAE, Ftlpc**
- **Design for Use as a Side Marker/ Turn Light for Freightliner® Trucks**
- **Poly carbonate Lens and ABS Housing**
- **Conformally Coated Circuit Board Electronics**
- **Weather Pack Style Connector (Mates to Factory Harness)**
- **Base Gasket Included**
- **Stainless Steel Mounting Studs and nuts Included**

**HD63015Y** 9 LED

**FREIGHTLINER® CASCADIA SIDE MARKER TURN LIGHT**

- **LED:** 3528 SMD/1W HP
- **COLOR:** Amber
- **DIMENSIONS:** 5.06” x 2.72” x 2.68”
- **VOLT RANGE:** 7-14 VDC
- **AMP DRAW:** 22mA
- **LOW:** 24mA
- **OEM Compatibility:**
  - Freightliner® Cascadia
  - Freightliner® Classic
  - Freightliner® Century
  - Freightliner® Coronado
  - Freightliner® Columbia

- **Poly carbonate Lens and ABS Housing**
- **Conformally Coated Circuit Board Electronics**
- **Weather Pack Style Connector (Mates to Factory Harness)**
- **Base Gasket Included**
- **Stainless Steel Mounting Studs and nuts Included**
**HD50118RY-R**

**SINGLE POST 5” PEDESTAL PARK TURN LIGHT | RIGHT SIDE**

- **LED:** Super Duty
- **Color:** Red
- **Dimensions:** 4.73” x 4.73” x 2.5”
- **Voltage Range:** 7.5-14 VDC
- **AMP Draw:** 1500mA
- **Marker:** 150mA

**DOUBLE POST 5” PEDESTAL PARK TURN LIGHT | RIGHT SIDE**

- **LED:** Super Duty
- **Color:** Red
- **Dimensions:** 4.73” x 4.73” x 2.5”
- **Voltage Range:** 7.5-14 VDC
- **AMP Draw:** 1500mA
- **Marker:** 150mA

**HD50118RY-L**

**SINGLE POST 5” PEDESTAL PARK TURN LIGHT | LEFT SIDE**

- **LED:** Super Duty
- **Color:** Red/Amber
- **Dimensions:** 4.73” x 4.73” x 2.5”
- **Voltage Range:** 7.5-14 VDC
- **AMP Draw:** 1500mA
- **Marker:** 150mA

**DOUBLE POST 5” PEDESTAL PARK TURN LIGHT | LEFT SIDE**

- **LED:** Super Duty
- **Color:** Red/Amber
- **Dimensions:** 4.73” x 4.73” x 2.5”
- **Voltage Range:** 7.5-14 VDC
- **AMP Draw:** 1500mA
- **Marker:** 150mA

**HD50118YY-R**

**SINGLE POST 5” PEDESTAL PARK TURN LIGHT | RIGHT SIDE**

- **LED:** Super Duty
- **Color:** Amber
- **Dimensions:** 4.73” x 4.73” x 2.5”
- **Voltage Range:** 7.5-14 VDC
- **AMP Draw:** 1500mA
- **Marker:** 150mA

**DOUBLE POST 5” PEDESTAL PARK TURN LIGHT | RIGHT SIDE**

- **LED:** Super Duty
- **Color:** Amber
- **Dimensions:** 4.73” x 4.73” x 2.5”
- **Voltage Range:** 7.5-14 VDC
- **AMP Draw:** 1500mA
- **Marker:** 150mA

**HD50118YY-L**

**SINGLE POST 5” PEDESTAL PARK TURN LIGHT | LEFT SIDE**

- **LED:** Super Duty
- **Color:** Amber
- **Dimensions:** 4.73” x 4.73” x 2.5”
- **Voltage Range:** 7.5-14 VDC
- **AMP Draw:** 1500mA
- **Marker:** 150mA

**DOUBLE POST 5” PEDESTAL PARK TURN LIGHT | LEFT SIDE**

- **LED:** Super Duty
- **Color:** Amber
- **Dimensions:** 4.73” x 4.73” x 2.5”
- **Voltage Range:** 7.5-14 VDC
- **AMP Draw:** 1500mA
- **Marker:** 150mA

**Be Visible. Stay Safe.**

HeavyDutyLighting.com
LED CAB MARKER LIGHTS

HeavyDutyLighting.com

Be Visible. Stay Safe.

**LED CAB MARKER LIGHTS**

**49 LED CAB MARKER LIGHTS**

- **HD15019Y**
  - **3" X 15" BLUNT NOSE TORPEDO CAB MARKER LIGHT**
  - **19 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 15.2” x 3.0” x 1.14”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 140mA
  - **Chromed ABS Housing**
  - **Includes Gasket**
  - **Base Gasket Included**
  - **Pre-wired for Easy Install**
  - **Mounting Holes Measure 10.5” Center to Center**

- **HD10019Y**
  - **3" BLUNT NOSE TORPEDO CAB MARKER REPLACEMENT LIGHT**
  - **19 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 3.07” x 2.72”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 140mA
  - **Lamp Only**
  - **Base Gasket Included**
  - **Pre-wired for Easy Install**
  - **Designed to Fit: HD15019Y, HD15019YC and Similar Lights**

- **HD15119Y**
  - **3" X 15" BULLET NOSE TORPEDO CAB MARKER LIGHT**
  - **19 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 14.85” x 3.0” x 1.14”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 140mA
  - **Chromed ABS Housing**
  - **Base Gasket Included**
  - **Pre-wired for Easy Install**
  - **Mounting Holes Measure 10.5” Center to Center**

- **HD10119Y**
  - **3" BULLET NOSE TORPEDO CAB MARKER REPLACEMENT LIGHT**
  - **19 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 3.07” x 2.80”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 140mA
  - **Lamp Only**
  - **Base Gasket Included**
  - **Pre-wired for Easy Install**
  - **Designed to Fit: HD15119Y, HD15119YC and Similar Lights**

- **HD10031Y**
  - **3" X 11" SQUARE CAB MARKER LIGHT & HOUSING**
  - **31 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 10.7” x 3.83” x 3.0”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 300mA
  - **Chromed ABS Housing**
  - **Includes Gasket**
  - **Base Gasket Included**
  - **Pre-wired, No Connector Required**
  - **Mounting Holes Measure 10.5” Center to Center**

- **HD10131Y**
  - **3" X 11" SQUARE CAB MARKER LIGHT & HOUSING**
  - **31 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 10.7” x 3.83” x 3.0”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 300mA
  - **Chromed ABS Housing**
  - **Includes Gasket**
  - **Base Gasket Included**
  - **Pre-wired, No Connector Required**
  - **Mounting Holes Measure 10.5” Center to Center**

- **HD10031YC**
  - **3" X 11" SQUARE CAB MARKER REPLACEMENT LIGHT**
  - **31 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 4.92” x 3.7” x 1.97”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 300mA
  - **Chromed ABS Housing**
  - **Includes Gasket**
  - **Base Gasket Included**
  - **Pre-wired, No Connector Required**
  - **Mounting Holes Measure 10.5” Center to Center**

- **HD10031Y**
  - **SQUARE CAB MARKER REPLACEMENT LIGHT**
  - **31 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 4.92” x 3.7” x 1.97”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 300mA
  - **Lamp Only**
  - **Base Gasket Included**
  - **Pre-wired for Easy Install**
  - **Designed to Fit: HD10031Y**

- **HD10131YC**
  - **SQUARE CAB MARKER REPLACEMENT LIGHT**
  - **31 LED**
  - **LED:** 5MM
  - **COLOR:** Amber
  - **DIMENSIONS:** 4.92” x 3.7” x 1.97”
  - **VOLT RANGE:** 7.5-14 VDC
  - **AMP DRAW:** 300mA
  - **Lamp Only**
  - **Base Gasket Included**
  - **Pre-wired for Easy Install**
  - **Designed to Fit: HD10131Y**
**FREIGHTLINER® PRE 2014 CASCADIA CAB MARKER LIGHT**

- **LED:** Super Duty
- **Color:** Amber
- **Dimensions:** 5.88" x 1.77" x 1.86"
- **VOLT Ranges:** 7.5-14 VDC
- **Amp Draw:** 40mA

- **OEM Compatibility with:** Freightliner® Cascadia
- **Universal Design**
- **Polycarbonate Lens and ABS Housing**
- **Epoxy Encapsulated Electronics**
- **Seal Ed. for Moisture Protection**
- **Mirror Chrome Diode Reflector**
- **Weather Pack Style Straight 2 Pin Connector** (Mates to Factory Harness)

**FREIGHTLINER® POST 2014 CASCADIA CAB MARKER LIGHT**

- **LED:** Super Duty
- **Color:** Amber
- **Dimensions:** 5.88" x 1.77" x 1.86"
- **VOLT Ranges:** 7.5-14 VDC
- **Amp Draw:** 40mA

- **OEM Compatibility with:** Freightliner® Cascadia
- **Universal Design**
- **Polycarbonate Lens and ABS Housing**
- **Epoxy Encapsulated Electronics**
- **SeaLED for Moisture Protection**
- **Mirror Chrome Diode Reflector**
- **Weather Pack Style Straight 2 Pin Connector** (Mates to Factory Harness)

**FREIGHTLINER® RECTANGULAR CAB MARKER LIGHT**

- **LED:** 5MM
- **Color:** Amber
- **Dimensions:** 4.5" x 2.2" x 1.5"
- **VOLT Ranges:** 7.5-14 VDC
- **Amp Draw:** 140mA

- **Polycarbonate Lens**
- **ABS Housing**
- **Epoxy Encapsulated Electronics**
- **Base Gasket Included**
- **Hard-wired with Bullet Connectors**

**FREIGHTLINER® RECTANGULAR CAB MARKER LIGHT**

- **LED:** Super Duty
- **Color:** Amber
- **Dimensions:** 4.7" x 2.39" x 0.34"
- **VOLT Ranges:** 7.5-14 VDC
- **Amp Draw:** 22mA

- **Factory Style Angled 2 Pin Weather Pack Connector**
- **Polycarbonate Lens and Housing**
- **Epoxy Encapsulated Electronics**
- **Mounting Holes 3 5/8” On Center**
- **SAE DOT P2 13**

**CONNECTORS & MOUNTING ACCESSORIES**

- **2 Pin In-Line Male Connector**
- **2 Pin 50° Male Connector**
- **2 Pin In-Line Female Connector**
- **3 Pin 90° Female Connector**
- **6" Pigtail with Deutsch Connector**
- **3 Pin Connector to Weather Pack Connector**
- **2 Pin Continuous Loom 6" Spacing 100 Male Plugs**
- **2 Pin Continuous Loom 12" Spacing 67 Female Plugs**
- **2 Pin Continuous Loom 18" Spacing 67 Female Plugs**
- **6" Continuous Loom 100 Male Plugs**

**HD63003Y**

- **3 LED**
- **Color:** Amber
- **Lens Type:** Clear or Amber
- **Dimension:** 2.2" x 0.95" x 3.25"

**HD62203Y**

- **3 LED**
- **Color:** Amber
- **Lens Type:** Clear or Amber
- **Dimension:** 2.2" x 0.95" x 3.25"

**HD45012Y**

- **12 LED**
- **Color:** Amber
- **Dimensions:** 4.5" x 2.2" x 1.5"
- **VOLT Range:** 7.5-14 VDC
- **Amp Draw:** 140mA

**HD47004Y**

- **4 LED**
- **Color:** Amber
- **Dimensions:** 4.7" x 2.39" x 0.34"
- **VOLT Range:** 7.5-14 VDC
- **Amp Draw:** 22mA
# CONNECTORS & MOUNTING ACCESSORIES

## Be Visible. Stay Safe.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECTORS</td>
<td>CONNECTORS</td>
<td>CONNECTORS</td>
<td>SECURITY FLANGE</td>
<td>SECURITY FLANGE</td>
<td>SECURITY FLANGE</td>
<td>SECURITY FLANGE</td>
<td>SECURITY FLANGE</td>
<td>SECURITY FLANGE</td>
<td>SECURITY FLANGE</td>
</tr>
<tr>
<td>HD25095G</td>
<td>HD25095G</td>
<td>HD00095G</td>
<td>HD26000-RG</td>
<td>HD26000-SS</td>
<td>HD40811C</td>
<td>HD31703-APAD</td>
<td>HD72006-APAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GROMMET</td>
<td>GROMMET</td>
<td>GROMMET</td>
<td>BASE GASKET</td>
<td>BRUSH GUARD</td>
<td>BRUSH GUARD</td>
<td>BASE MOUNT</td>
<td>BASE MOUNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HD20096PC</td>
<td>HD20096PC</td>
<td>HD60096PC</td>
<td>HD25000PC</td>
<td>HD25000PC</td>
<td>HD25109BP</td>
<td>HD25109PC</td>
<td>HD40113BP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEZEL</td>
<td>BEZEL</td>
<td>BEZEL</td>
<td>BASE MOUNT</td>
<td>BASE MOUNT</td>
<td>BASE MOUNT</td>
<td>BASE MOUNT</td>
<td>BASE MOUNT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Connectors & Mounting Accessories

- **HD20096PC**: 2" CHROME PLASTIC BEZEL
- **HD20096PC**: 2.5" CHROME PLASTIC BEZEL
- **HD20096PC**: 4" CHROME PLASTIC BEZEL
- **HD20096PC**: 6" OVAL CHROME PLASTIC BEZEL
- **HD20096PC**: 6" OVAL CHROME PLASTIC BEZEL WITH Visor
- **HD20096PC**: 2 PIN CONTINUOUS LOOM 12" SPACING 100 FEMALE PLUGS
- **HD20096PC**: 2 PIN CONTINUOUS LOOM 12" SPACING 100 FEMALE PLUGS
- **HD20096PC**: 4" STAINLESS STEEL BEZEL 2 PIN CONTINUOUS LOOM
- **HD20096PC**: 4" GROMMET
- **HD20096PC**: 6" OVAL GROMMET
- **HD20096PC**: 6" OVAL GROMMET
- **HD20096PC**: 3" GROMMET
- **HD20096PC**: 2.5" GROMMET APPROXIMATE MOUNTING HOLES: 2"
- **HD20096PC**: 2.5" GROMMET APPROXIMATE MOUNTING HOLES: 2.75"
- **HD20096PC**: 2.5" CHROME PLASTIC BEZEL 67 FEMALE PLUGS
- **HD20096PC**: 2 PIN CONTINUOUS LOOM 67 FEMALE PLUGS
- **HD25000PC**: 2 PIN CONTINUOUS LOOM 100 FEMALE PLUGS
- **HD60096PC**: 2 PIN CONTINUOUS LOOM 100 FEMALE PLUGS
- **HD40811C**: 2 PIN CONTINUOUS LOOM 100 FEMALE PLUGS
- **HD40811C**: 2 PIN CONTINUOUS LOOM 100 FEMALE PLUGS
- **HD31703-APAD**: 2 PIN CONTINUOUS LOOM 100 FEMALE PLUGS
- **HD40113BP**: 2 PIN CONTINUOUS LOOM 100 FEMALE PLUGS
- **HD40113BP**: 2 PIN CONTINUOUS LOOM 100 FEMALE PLUGS
Be Visible. Stay Safe®

**HDF03054** 3 PIN ELECTRONIC WIGWAG LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 60mA
- FLASH RATE: 60-120 FPM
- TERMINALS: (+)(L1)(L2)
- WATTS: 3W-120W
- Variable Load Electronically Controlled
- Provides Steady Flash Rate for all LED and Incandescent Lamps
- Bracket Included

**HDF03058** 3 PIN ELECTRONIC WIGWAG LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 60mA-15A
- FLASH RATE: 60-120 FPM
- TERMINALS: (X)(P)(L)
- WATTS: 0.1W-130W
- Variable Load Electronically Controlled
- Provides Steady Flash Rate for all LED and Incandescent Lamps
- Bracket Included

**HDF03055** 2 PIN ELECTRONIC LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 60mA-15A
- FLASH RATE: 60-120 FPM
- TERMINALS: (+)(L)
- WATTS: 0.1W-130W
- Variable Load Electronically Controlled
- Provides Steady Flash Rate for all LED and Incandescent Lamps
- Bracket Included

**HDF03063** 5 PIN ELECTRONIC LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 60mA
- FLASH RATE: 60-120 FPM
- TERMINALS: (I)(B)(H)(E)(L)
- WATTS: 16.2W MAX
- Variable Load Electronically Controlled
- Provides Steady Flash Rate for Turn Signals and Hazard Lamps
- Works with all LED and Incandescent Lamps

**HDF03056** 3 PIN ELECTRONIC LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 60mA-15A
- FLASH RATE: 60-120 FPM
- TERMINALS: (+)(L)
- WATTS: 0.1W-130W
- Uses Smaller 280 terminals
- Designed for Use with Factory Wiring as a Direct Replacement for the OE Flasher
- Variable Load Electronically Controlled Flash Rate
- Provides Steady Flash Rate for Turn Signals and Hazard Lamps
- Works with all LED and Incandescent Lamps
- Popular GM Replacement

**HDF03064** 4 PIN ELECTRONIC LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 1A-15A
- FLASH RATE: 60-120 FPM
- TERMINALS: (-)(+)(S)(L)
- WATTS: 16.2W MAX
- Uses Smaller 280 terminals
- Designed for Use with Factory Wiring as a Direct Replacement for the OE Flasher
- Variable Load Electronically Controlled Flash Rate
- Provides Steady Flash Rate for Turn Signals and Hazard Lamps
- Works with all LED and Incandescent Lamps
- Popular GM Replacement

**HDF03067** 3 PIN ELECTRONIC LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 60mA-15A
- FLASH RATE: 60-120 FPM
- TERMINALS: (-31)(L/49a)(+/49)
- WATTS: 0.1W-130W
- Variable Load Electronically Controlled
- Provides Steady Flash Rate for Turn Signals and Hazard Lamps
- Works with all LED and Incandescent Lamps
- Bracket Included

**HDF03083** 5 PIN ELECTRONIC LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 60mA-15A
- FLASH RATE: 60-120 FPM
- TERMINALS: (X)(P)(L)
- WATTS: 0.1W-130W
- Variable Load Electronically Controlled
- Provides Steady Flash Rate for Turn Signals and Hazard Lamps
- Works with all LED and Incandescent Lamps
- Bracket Included

**HDF03084** 4 PIN ELECTRONIC LED FLASHER
- VOLTAGE: 12VDC
- AMPS: 1A-15A
- FLASH RATE: 60-120 FPM
- TERMINALS: (-)(+)(S)(L)
- WATTS: 16.2W MAX
- Uses Smaller 280 terminals
- Designed for Use with Factory Wiring as a Direct Replacement for the OE Flasher
- Variable Load Electronically Controlled Flash Rate
- Provides Steady Flash Rate for Turn Signals and Hazard Lamps
- Works with all LED and Incandescent Lamps
- Popular GM Replacement
HD19406B-3W 6 LED
HD19406W-3W 6 LED
HD19406W-SMDW 5 LED
HD2109W-3W 9 LED
HD19406B-3R 6 LED
HD19405W-3R 5 LED
HD2109W-3R 9 LED
HD19406B-3B 6 LED
HD19405W-3B 5 LED
HD2109W-3B 9 LED
HD19406B-3P 6 LED
HD19405W-3P 5 LED
HD2109W-3P 9 LED
HD19406B-3G 6 LED
HD19405W-3G 5 LED
HD2109W-3G 9 LED

Be Visible. Stay Safe.

HeavyDutyLighting.com
### HD1156WSMD-18 (18 LED)
- **Color:** Cool White
- **Dimensions:** Width: 0.67", Height: 1.73"
- **Voltage:** 8 - 14 VDC
- **Amp Draw:** .24A

### HD1157WSMD-18 (18 LED)
- **Color:** Cool White
- **Dimensions:** Width: 0.67", Height: 1.73"
- **Voltage:** 8 - 14 VDC
- **Amp Draw:** .24A

### HD3156WSMD-18 (18 LED)
- **Color:** Cool White
- **Dimensions:** Width: 2.24", Height: 1.56"
- **Voltage:** 8 - 14 VDC
- **Amp Draw:** .24A

### HD3157WSMD-18 (18 LED)
- **Color:** Cool White
- **Dimensions:** Width: 2.24", Height: 1.48"
- **Voltage:** 8 - 14 VDC
- **Amp Draw:** .24A

### HD67018B (18 LED)
- **Color:** Cool White
- **Dimensions:** Width: 0.75", Height: 1.56"
- **Voltage:** 8 - 14 VDC
- **Amp Draw:** .24A

### HD68018B (18 LED)
- **Color:** Cool White
- **Dimensions:** Width: 0.75", Height: 1.48"
- **Voltage:** 8 - 14 VDC
- **Amp Draw:** .24A

### HD89009SMDY (9 LED)
- **Color:** Cool White
- **Dimensions:** Width: 0.67", Height: 1.56"
- **Voltage:** 8 - 14 VDC
- **Amp Draw:** .24A

### HD90009SMDY (9 LED)
- **Color:** Cool White
- **Dimensions:** Width: 0.75", Height: 1.48"
- **Voltage:** 8 - 14 VDC
- **Amp Draw:** .24A
### HDDSPB1

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDD2100R</td>
<td>10 LED 2&quot; Red Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2200R</td>
<td>10 LED 2&quot; Amber Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2300R</td>
<td>10 LED 2&quot; Clear Red Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2400R</td>
<td>10 LED 2&quot; Clear Amber Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2500R</td>
<td>10 LED 2&quot; Red BulbEye Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2100A</td>
<td>10 LED 2&quot; Red Beehive Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2200A</td>
<td>10 LED 2&quot; Amber Beehive Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2300A</td>
<td>10 LED 2&quot; Clear Red Beehive Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2400A</td>
<td>10 LED 2&quot; Clear Amber Beehive Clearance Marker</td>
<td>8</td>
</tr>
<tr>
<td>HDD2500A</td>
<td>10 LED 2&quot; Red BulbEye Beehive Clearance Marker</td>
<td>8</td>
</tr>
</tbody>
</table>

### HDDSPB2

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDD2100R</td>
<td>12 LED 4&quot; Round Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2200R</td>
<td>12 LED 4&quot; Round Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2300R</td>
<td>12 LED 4&quot; Round Clear Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2400R</td>
<td>12 LED 4&quot; Round Clear Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2500R</td>
<td>12 LED 4&quot; Round Red BulbEye Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2100B</td>
<td>12 LED 4&quot; Round Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2200B</td>
<td>12 LED 4&quot; Round Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2300B</td>
<td>12 LED 4&quot; Round Clear Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2400B</td>
<td>12 LED 4&quot; Round Clear Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD2500B</td>
<td>12 LED 4&quot; Round Red BulbEye Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
</tbody>
</table>

### HDDSPB3

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDD3100R</td>
<td>15 LED 6&quot; Oval Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3200R</td>
<td>15 LED 6&quot; Oval Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3300R</td>
<td>15 LED 6&quot; Oval Clear Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3400R</td>
<td>15 LED 6&quot; Oval Clear Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3500R</td>
<td>15 LED 6&quot; Oval Red BulbEye Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3100B</td>
<td>15 LED 6&quot; Oval Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3200B</td>
<td>15 LED 6&quot; Oval Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3300B</td>
<td>15 LED 6&quot; Oval Clear Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3400B</td>
<td>15 LED 6&quot; Oval Clear Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD3500B</td>
<td>15 LED 6&quot; Oval Red BulbEye Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
</tbody>
</table>

### HDDSPB4

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDD4100R</td>
<td>60 LED 6&quot; Oval Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4200R</td>
<td>60 LED 6&quot; Oval Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4300R</td>
<td>60 LED 6&quot; Oval Clear Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4400R</td>
<td>60 LED 6&quot; Oval Clear Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4500R</td>
<td>60 LED 6&quot; Oval Red BulbEye Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4100M</td>
<td>60 LED 6&quot; Oval Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4200M</td>
<td>60 LED 6&quot; Oval Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4300M</td>
<td>60 LED 6&quot; Oval Clear Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4400M</td>
<td>60 LED 6&quot; Oval Clear Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD4500M</td>
<td>60 LED 6&quot; Oval Red BulbEye Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
</tbody>
</table>

### HDDSPB5

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDD5000R</td>
<td>60 LED 6&quot; Oval Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5200R</td>
<td>60 LED 6&quot; Oval Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5300R</td>
<td>60 LED 6&quot; Oval Clear Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5400R</td>
<td>60 LED 6&quot; Oval Clear Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5500R</td>
<td>60 LED 6&quot; Oval Red BulbEye Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5100B</td>
<td>60 LED 6&quot; Oval Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5200B</td>
<td>60 LED 6&quot; Oval Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5300B</td>
<td>60 LED 6&quot; Oval Clear Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5400B</td>
<td>60 LED 6&quot; Oval Clear Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD5500B</td>
<td>60 LED 6&quot; Oval Red BulbEye Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
</tbody>
</table>

### HDDSPB6

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDD6100R</td>
<td>60 LED 6&quot; Round Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6200R</td>
<td>60 LED 6&quot; Round Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6300R</td>
<td>60 LED 6&quot; Round Clear Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6400R</td>
<td>60 LED 6&quot; Round Clear Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6500R</td>
<td>60 LED 6&quot; Round Red BulbEye Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6100B</td>
<td>60 LED 6&quot; Round Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6200B</td>
<td>60 LED 6&quot; Round Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6300B</td>
<td>60 LED 6&quot; Round Clear Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6400B</td>
<td>60 LED 6&quot; Round Clear Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD6500B</td>
<td>60 LED 6&quot; Round Red BulbEye Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
</tbody>
</table>

### HDDSPB7

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDD7100R</td>
<td>40 LED 4&quot; Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7200R</td>
<td>40 LED 4&quot; Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7300R</td>
<td>40 LED 4&quot; Clear Red Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7400R</td>
<td>40 LED 4&quot; Clear Amber Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7500R</td>
<td>40 LED 4&quot; Red BulbEye Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7100B</td>
<td>40 LED 4&quot; Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7200B</td>
<td>40 LED 4&quot; Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7300B</td>
<td>40 LED 4&quot; Clear Red Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7400B</td>
<td>40 LED 4&quot; Clear Amber Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
<tr>
<td>HDD7500B</td>
<td>40 LED 4&quot; Red BulbEye Beehive Stop/Tail/Turn</td>
<td>10</td>
</tr>
</tbody>
</table>

### HDDSPB8

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDD8100R</td>
<td>3/4&quot; Round/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8200R</td>
<td>3/4&quot; Red/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8300R</td>
<td>3/4&quot; Red/Clear/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8400R</td>
<td>3/4&quot; Red/Clear/Red/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8500R</td>
<td>3/4&quot; Red/Clear/Red/Clear/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8100B</td>
<td>3/4&quot; Red/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8200B</td>
<td>3/4&quot; Red/Clear/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8300B</td>
<td>3/4&quot; Red/Clear/Red/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8400B</td>
<td>3/4&quot; Red/Clear/Red/Clear/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
<tr>
<td>HDD8500B</td>
<td>3/4&quot; Red/Clear/Red/Clear/Clear/Clear/Blue Clearance Marker</td>
<td>10</td>
</tr>
</tbody>
</table>

---

* PREWIRED WITH AC/DC POWER ADAPTER

---

**Be Visible. Stay Safe.**

---

**Displays & Sales Aids**

---

**HeavyDutyLighting.com**
62 LED DISPLAY SALES AIDS

INDEX

63

Be Visible. Stay Safe®

HeavyDutyLighting.com

8 UNITS

LED WORK LIGHT DISPLAY

HDG4606-3WFL: 6 LED High Output Round Slim Line Work Light
HDG4608-3WFL: 6 LED High Output Oval Work Light
HDG4505-3WFL: 6 LED High Output Square Slim Line Work Light
HDG5509-3WFL: 9 LED High Output Round Work Lights
HDG5209-3WFL: 9 LED High Output Square Work Light
HDG7554WFL: 54 LED Round Work Light/Rubber Housing
HDG4626-3SP: 6 LED High Output Rectangular Work Lights
HDG7556WFL: 6 LED High Output Round Work Light/Rubber Housing

SHOWROOM WORK LIGHT DISPLAY:

Designed for use as a stand-alone counter display or can be hung on slat wall.

Includes AC to DC Power Adapter, Pop Display Literature, and Eight of Our Most Popular Lights.

HDLC1-12-2A

AC to DC Power Adapter

• AC120-240V Input

• DC 12V 1.5 AMP Output

• Equipped with Red (+) and Black (-) Alligator Clips

HDLC-2307

AC to DC Power Adapter

• AC120-240V Input

• DC 12V 1.5 AMP Output

• Equipped with Red (+) and Black (-) Alligator Clips

INDEX

55

54

54

61

61

59

19

48

58

57

48

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58

57

58