Lighting & Supply Catalog

Commercial Truck Lighting & Accessories SECOND EDITION





Table of Contents

P 04	LED Light Bars & Work Lights Light Bars Work Lights
P 18	LED Safety Warning & Emergency Lighting Work Warning Safety Warning & Emergency
P 26	LED Clearance Marker Lighting Flush Mount Clearance Markers Surface Mount Clearance Markers Cab Markers Pedestal Mount Park Turn
P 60	LED Stop Tail Turn, Park Turn & Backup Lighting Stop Tail Turn Park Turn Back Up Combination
P 74	LED Auxiliary Lighting License Auxiliary Interior
P 86	Mounting Grommets & Accessories Connectors Mounting Accessories Continuous Loom Replacement Bulbs

Electronic Flashers

Displays & Sales Aids

FROM FIRST LIGHT TO LAST,

drivers go the extra mile all day long. They expect their equipment to do the same. That includes the lights they rely on all day and night. When the lights they use come from Heavy Duty Lighting, everyone on the road can count on staying safe.

Light Bars & Work Lights

LED Light Bars

11" Ultra Slim High Output Light Bar with Refractive Lens Technology

Specifications

LED	5W OSRAM
COLOR	White
DIMENSION	10.89" x 1.28" x 2.68"
VOLT RANGE	10 - 48 VDC
LUMEN	2370 Effective
	3780 Raw
COLOR TEMP	5700K
IP RATING	67, 69K



Features

- » Single Row Driving Beam
- » High Impact Polycarbonate Lens
- » Metal Breather for Moisture Dissipation
- » Shielded Cable with Deutsch Connector
- » Includes 2 Mounting Options: "L" Side Mount and "G" Rear Body Mount
- » Powder Coated Die Cast Aluminum Body
- » CISPR 25 Class 3, ECE R112, R10

HD11009DBW 9 LED

21" Ultra Slim High Output Light Bar with Refractive Lens Technology

Specifications

LED	5W OSRAM
COLOR	White
DIMENSION	20.71" x 1.28" x 2.68
VOLT RANGE	10-48 VDC
LUMEN	6753 Effective
	7560 Raw
COLOR TEMP	5700K
IP RATING	67, 69K

Features

- » Single Row Driving Beam
- » High Impact Polycarbonate Lens
- » Metal Breather for Moisture Dissipation
- » Shielded Cable with Deutsch Connector
- » Includes 2 Mounting Options: "L" Side Mount and "G" Rear Body Mount
- » Powder Coated Die Cast Aluminum Body
- » CISPR 25 Class 3, ECE R112, R10



HD22018DBW 18 LED



LED Light Bars

6.6" High Output Double Row Light Bar



Specifications

LED	3W SMD
COLOR	White
DIMENSION	6.61" x 2.76" x 2.36"
VOLT RANGE	10 - 48 VDC
LUMEN	1750 Effective
	2650 Raw
COLOR TEMP	5700K
IP RATING	67, 69K

12" High Output Light Bar with Double Row Combo Beam



Specifications

LED	3W SMD
COLOR	White
DIMENSION	12.05" x 2.76" x 2.36"
VOLT RANGE	10 - 48 VDC
LUMEN	3450 Effective
	5300 Raw
COLOR TEMP	6000K
IP RATING	67, 69K

23" High Output Light Bar with Double Row Combo Beam



Specifications

LED	3W SMD
COLOR	White
DIMENSION	22.91" x 2.76" x 2.36"
VOLT RANGE	10 - 48 VDC
LUMEN	6900 Effective
	10600 Raw
COLOR TEMP	5700K
IP RATING	67, 69K

HD23048CBW 48 LED



Features

- » High Impact Polycarbonate Lens
- » Metal Breather for Moisture Dissipation
- » Shielded Cable with Deutsch Connector
- » Includes 2 Mounting Options: "L" Side Mount and "G" Rear Body Mount
- » Powder Coated Die Cast Aluminum Body
- » CISPR 25 Class 3, ECE R112, R10

LED Light Bars

13" Mega Output Light Bar with Refractive Lens Technology



21" Mega Output Light Bar with Refractive Lens Technology



30" Mega Output Light Bar with Refractive Lens Technology



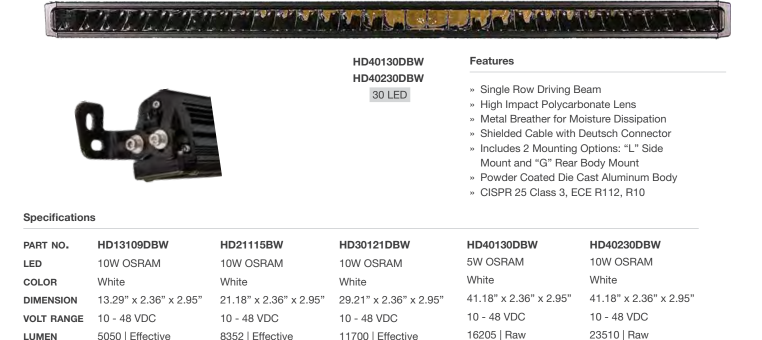
41" Mega Output Light Bar with Refractive Lens Technology

16205 | Raw

5700K

67, 69K

9400 | Effective



11700 | Effective

19305 | Raw

5700K

67, 69K

8352 | Effective

13780 | Raw

5700K

67, 69K

16705 | Effective 5700K 67, 69K



LUMEN

COLOR TEMP

IP RATING

5050 | Effective

8330 | Raw

5700K

67, 69K

LED Work Lights with ATCS®

Super Slim Mini Work Light with ATCS®



HD35023W 23 LED

Specification	าร	Features
LED	1.5W OSRAM SMD	 » Advanced Temperature Control System » Super Bright High Power LEDs
COLOR	White	» Powder Coated Die Cast Aluminum Body
DIMENSION	3.54" x 1.77" x 0.59"	» Impact Resistant Polycarbonate Lens
VOLT RANGE	12-24 VDC	 » Stainless Steel Mounting Bracket » 18" Shielded Cable with Bare Wire
AMP DRAW	12V-0.53-1.55A, 24V-0.3-0.87A	 » Sealed Coated Electronics
LUMEN	675-1400 Effective	» Working Temp: -40° to +50°C
IP RATING	67, 69K	» Color Temp: 6500K

» ECE R10 | TCS

3.2" High Output Cube Light with ATCS®

	OF STREET	Specification	s	Features
HD32104-5F Flood 4 LED	HD32104-55 Spot 4 LED	LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN IP RATING	10W SMD 40W White 3.14" x 2.95" x 2.95" 10 - 32 VDC 1.347A @ 12V, 0.63A @ 24V 2800 Effective 4000 Raw 69 69K	 » Advaned Temperature Control System » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonagte Lens » Sealed Coated Electronics » Frameless, Refractive Lens with ATCS » Stainless Steel Mounting Bracket » Shielded Cable with Deutsch Connectors » Metal Breather for Moisture Dissipation » Working Temp: -40° to +50°C » Color Temp: 5700K
				» ECE R10 R149

3.6" High Flux Mini Square Flood Light with ATCS®



Specification	s	Features
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN	1.5W OSRAM SMD White 3.54" x 3.54" x 1.91" 10-32 VDC 1.60A-2.20A @ 12V 0.80A-1.15A @ 24V 1950-2710 Effective 3800 Raw 67, 69K	 » Advanced Temp » Powder Coatect » Impact Resistant » Stainless Mount Adjustable to 9 » Metal Breather » Conformally Conformally Conformally Conformally Conformally Conformally Conformation » Working Temp: » Color Temp: 62 » CISPR 25 Class

- perature Control System
- d Die Cast Aluminum Body
- ant Polycarbonate Lens
- nting Hardware | Bracket 90°
- for Moisture Dissipation
- oated Electronics
- -40° to +50°C
- 200K
- s 3, ECE R10

3.6" High Flux Mini Round Flood Light with ATCS®



HD38024F 24 LED

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	1.5W OSRAM SMD White 3.54" x 1.91" 10-32 VDC 1.78A-2.78A @ 12V 0.96A-1.36A @ 24V	 » Advanced Temperature Control System » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens » Stainless Mounting Hardware Bracket Adjustable to 90° » Metal Breather for Moisture Dissipation » Conformally Coated Electronics 	
LUMEN	2350-3270 Effective 4560 Raw	 Working Temp: -40° to +50°C Color Temp: 6200K 	
IP RATING	67, 69K	» CISPR 25 Class 3, ECE R10	

»	CISP	R 2	5 Clas	s 3,	ECE	R1
---	------	-----	--------	------	-----	----

4.4" High Flux Square Flood with ATCS®

Specification	IS	Features	une the
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN	1.5W OSRAM SMD White 4.33" x 4.33" x 1.91" 10-32 VDC 3.86A-4.50A @ 12V, 1.70A-2.05A @ 24V 3528-4272 Effective	 » Advanced Temperature Control System » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens » Stainless Mounting Bracket Adjustable to 90° » Metal Breather for Moisture Dissipation » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 6200K 	
IP RATING	6840 Raw 67, 69K	» CISPR 25 Class 3, ECE R10	HD44036F 36 LED

4.6" High Flux Round Flood Light with ATCS®

Specifications		Features	
LED COLOR DIMENSION	1.5W OSRAM SMD White 4.57" x 1.91"	 » Advanced Temperature Control System » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens 	
OLT RANGE	10-32 VDC 3.86A-4.50A @ 12V, 1.70A-2.05A @ 24V	 » Stainless Mounting Bracket Adjustable to 90° » Metal Breather for Moisture Dissipation » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 6200K » CISPR 25 Class 3, ECE R10 	
UMEN	3528-4272 Effective 6840 Raw		HD46036F
P RATING	67, 69K		36 LED

4.4" High Flux Square Flood Light with ATCS®

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	1W OSRAM SMD White 4.33" x 4.33" x 1.91" 10-32 VDC 4.1-4.6A @ 12V, 1.98-2.35A @ 24V 3105-4105 Effective	 » Advanced Temperature Control Systemy » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens » Metal Breather for Moisture Dissipation » Stainless Mounting Bracket Adjustable to 90° » Conformally Coated Electronics » Includes Deutsch Connector (Male/Female) » Working Temp: -40° to +50°C 	
IP RATING	8106 Raw 67	 » Color Temp: 6200K » CISPR 25, Class 3, ECE R10 	HD44564F 64 LED

4" x 6" High Flux Rectangular Flood Light with ATCS®

Specifications

LED	1.5W OSRAM SMD
COLOR	White
DIMENSION	6.26" x 3.74" x 2.56"
VOLT RANGE	10 - 32 VDC
AMP DRAW	3.64A-3.95A @ 12V 1.74-1.28A @ 24V
LUMEN	3000-3520 Effective 6080 Raw
IP RATING	67

Features

»	Advanced Temperature Control System
»	Powder Coated Die Cast Aluminum Body
»	Impact Resistant Polycarbonate Lens
»	Metal Breather Vent for Moisture Dissipation
»	Stainless Mounting Bracket Adjustable to 90°
»	Conformally Coated Electronics
»	Includes Deutsch Connector (Male/Female)
	Working Tomp: 10° to 150°C

- » Working Temp: -40° to +50°C
- » Color Temp: 6200K
- » CISPR 25, Class 3, ECE R10



HD46232F 32 LED



3.6" High Output Mini Work Lights



HD36009-3F | Flood 9 LED

Specifications



HD36009-3S | Spot 9 LED



HD38009-3F | Flood 9 LED



HD38009-35 | Spot

PART NO.	HD36009-3F HD36009-3S	HD38009-3F HD38009-3S	» Super
LED	3W SMD	3W SMD	» Powde
COLOR	White	White	» Impac
DIMENSION	3.54" x 4.6" x 1.91"	3.54" x 4.52" x 1.97"	 » Stainle » 12" Sh
VOLT RANGE	9-32 VDC	9-32 VDC	» 12 Si » Confoi
AMP DRAW	1.89A @ 12V, 0.99A @ 24V-	1.89A @ 12V, 0.99A @ 24V	» Workir
LUMEN	1600 Effective	1600 Effective	» Color
IP RATING	67, 69K	67, 69K	» ECE R

Features

- » Super Bright High Power LEDs
- » Powder Coated Die Cast Aluminum Body
- » Impact Resistant Polycarbonate Lens
- » Stainless Steel Mounting Hardware
- » 12" Shielded Cable
- » Conformally Coated Electronics
- » Working Temp: $\,$ -40° to +50°C
- » Color Temp: 5800-6000KG
- » ECE R10, CE, RoHS Compliant

4.3" High Flux Work Lights

A DECEMBER OF THE REAL PROPERTY OF THE REAL PROPERT				
н	D43009-3F Flood	HD43009-3S Spot	HD44009-3F Flood	HD44009-3S Spot
Specificati	9 LED ons	9 LED	9 LED Features	9 LED
PART NO.	HD43009-3F HD43009-3S	HD44009-3F HD44009-3S	» Super Bright High Power LEDs	
LED	3W SMD	3W SMD	 » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens 	/
COLOR	White	White	» Stainless Steel Mounting Hardware	
DIMENSION	4.31" x 4.31" x 2.32"	4.31" x 2.32"	 » 12" Shielded Cable » Sealed Coated Electronics 	
	10 - 32 VDC	10 - 32 VDC	» Working Temp: -40° to +50°C	
AMP DRAW	12V - 1.70A, 24V - 0.85A	12V - 1.70A, 24V - 0.85A	» Color Temp: 6000K	
LUMEN	Raw: 2250 Eff: 1800	Raw: 2250 Eff: 1800	» ECE, R10	
IP RATING	68	68		

5.3" High Output Square Flood Light

Specifications

LED	3W High Output SMD
COLOR	White
DIMENSION	5.31" x 6.69" x 1.77"
VOLT RANGE	10-30 VDC
AMP DRAW	1.77A @ 12V, 0.74A @ 28V
LUMEN	2025 Effective
IP RATING	67

Features

- » Super Bright High Power LEDs
- » Powder Coated Die Cast Aluminum Body
- » Impact Resistant Polycarbonate Lens
- » Stainless Steel Mounting Hardware
- » 12" Shielded Cable
- » Conformally Coated Electronics
- » Working Temp: -40° to +50°C
- » Color Temp: 5800-6000KG
- » CE, RoHS Compliant



HD52609-3WFL 9 LED

5.5" High Output Round Flood Light

Specifications

LED	3W High Output SMD
COLOR	White
DIMENSION	5.5" x 6.61" x 2.05"
VOLT RANGE	10-30 VDC
AMP DRAW	1.77A @ 12V, 0.74A @ 28V
LUMEN	2025 Effective
IP RATING	67

Features

- » Super Bright High Power LEDs
- » Powder Coated Die Cast Aluminum Body
- » Impact Resistant Polycarbonate Lens
- » Stainless Steel Mounting Hardware | Base or Side Options
- » 12" Shielded Cable
- » Conformally Coated Electronics
- » Working Temp: -40° to +50°C
- » Color Temp: 5800-6000KG
- » CE, RoHS Compliant



HD55009-3WFL 9 LED

4.3" High Output Square Slim Line Flood Light

Specifications		Features	
LED	3W High Output SMD	» Super Bright High Power LEDs	and the second
COLOR	White	» Powder Coated Die Cast Aluminum Body	
DIMENSION	4.33" x 5.35" x 1.61"	 » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Hardware 	the the
VOLT RANGE	10-30 VDC	 » 12" Shielded Cable 	
AMP DRAW	10.90A @ 12V, 0.40A @ 28V	» Conformally Coated Electronics	31.15
LUMEN	1050 Effective	» Working Temp: -40° to +50°C	
IP RATING	67	 » Color Temp: 5800-6000KG » CE, RoHS Approved 	

HD42505-3WFL 5 LED

4.6" High Output Round Slim Line Flood Light

Specifications

LED	3W High Output SMD
COLOR	White
DIMENSION	4.57" x 5.35" x 1.69"
VOLT RANGE	10-30 VDC
AMP DRAW	1.10A @ 12V, 0.50A @ 28V
LUMEN	1350 Effective
IP RATING	67

Features

- » Super Bright High Power LEDs» Powder Coated Die Cast Aluminum Body
- Impact Resistant Polycarbonate Lens
- » Stainless Steel Mounting Hardware
- » 12" Shielded Cable
- » 12 Shleided Cable
- » Conformally Coated Electronics
- » Working Temp: -40° to +50°C
- » Color Temp: 5800-6000KG
- » Base or Side Mounting Options
- » CE, RoHS Approved



HD46006-3WFL 6 LED



4" x 6" High Output Rectangular Work Lights





Specifications

LED	3W High Output SMD
COLOR	White
DIMENSION	5.91" x 3.94" x 2.32"
VOLT RANGE	10-30 VDC
AMP DRAW	1.24A @ 12V, 0.50A @ 24V
LUMEN	1350 Effective
IP RATING	67

4" x 6" High Output Rectangular Work Lights



HD46208-3WFL | Flood 8 LED



HD46208-3SP | Spot 8 LED

Specifications

LED	3W High Output SMD
COLOR	White
DIMENSION	6.14" x 3.66" x 3.35"
VOLT RANGE	10 - 30 VDC
AMP DRAW	1.77A @ 12V, - 0.74A @ 28V
LUMEN	1800 Effective
IP RATING	67

4" x 6" High Output Rectangular Work Lights | with 360° Swivel Base



HD46308-3WFL | Flood 8 LED



HD46308-3SP | Spo 8 LED

Specifications

LED	3W High Output SMD	
COLOR	White	
DIMENSION	6.14" x 3.66" x 3.35"	
VOLT RANGE	10 - 30 VDC	
AMP DRAW	1.77A @ 12V, 0.74A @ 28V	
LUMEN	1800 Effective	
IP RATING	67	

4" x 6" High Output Rectangular Work Lights



HD46209-3WFL | Flood 9 LED



HD46209-3SP | Spot 9 LED

Specifications

LED	3W High Output SMD
COLOR	White
DIMENSION	5.91" x 3.94" x 2.33"
VOLT RANGE	10 - 30 VDC
AMP DRAW	1.77A @ 12V, - 0.74A @ 28V
LUMEN	2025 Effective
IP RATING	67

5" High Output Round Work Lights



HD50014-3SP | Spot 14 LED

5" High Output Square Work Lights

Specifications

Specifications

LED

COLOR

DIMENSION VOLT RANGE

AMP DRAW

IP RATING

LUMEN

LED	3W High Output SMD
COLOR	White
DIMENSION	4.65" x 6.0" x 2.91"
VOLT RANGE	10-30 VDC
AMP DRAW	2.40A @ 12V, 0.90A @ 24V
LUMEN	3520 Effective
IP RATING	67

3W High Output SMD

5.04" x 6.1" x 2.91"

2.30A, @ 12V, 0.99A @ 24V

White

67

10-30 VDC

3080 | Effective



HD50014-3WFL | Flood

14 LED

HD46516-3WFL | Flood



HD46516-3SP | Spot

4" x 6" High Output Oval Work Lights

Specifications

LED	3W High Output SMD	
COLOR	White	
DIMENSION	5.84" x 3.62" x 2.56"	
VOLT RANGE	10-30 VDC	
AMP DRAW	1.77A @ 12V, 0.74A @ 24V	
LUMEN	1800 Effective	
IP RATING	67	





Features

- » Super Bright High Power LEDs
- » Powder Coated Die Cast Aluminum Body
- » Impact Resistant Polycarbonate Lens
- » Stainless Steel Mounting Hardware
- » 12" Shielded Pinned Cable
- » Conformally Coated Electronics
- » Working Temp: -40° to +50°C
- » Color Temp: 5800-6000KG
- » CE, RoHS Compliant

High Powered work light, designed for severe duty use. Built with high quality super high output, bright white 3W chips. Design also features a nearly indestructible high impact polycarbonate lens. Durable black powder coated aluminum body, built for any condition.



6" High Power Slim Rectangular Work Lights



6" High Power Slim Rectangular Flood with Refractive Lens Technology



HD62106-5F | Flood 6 LED HD72106-5F | Flood 6 LED

Specifications

Features

PART NO LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN	HD62106-5F 5W OSRAM SMD White 6.3" x 1.81" x 2.52" 10-30 VDC 2.14A @ 12V, 1.02A @ 24V 2260 Effective 2520 Raw	HD72106-5F 5W OSRAM SMD White 7.69" x 2.43" x 1.78" 10-30 VDC 2.14A @ 12V, 1.02A @ 24V 2260 Effective 2520 Raw	 » Super Bright High Power LEDs » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Hardware » Shielded Cable With Deutsch Connector » Metal Breather for Moisture Dissipation » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 5700K
IP RATING	67, 69K	67, 69K	» CISPRA 25 Class 3, ECE R10, R112

5" High Output Round Flood Light with Rubber Housing

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN IP RATING	3W High Output SMD White 5.04" x 6.42" x 3.15" 10-30 VDC 1.10A @ 12V, 0.50A @ 28V 1350 Effective 67	 » Super Bright High Power LEDs » High Impact Rubber Body (Reduces Vibration) » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Hardware » 12" Shielded Cable » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 5800-6000KG » Black (-) Ground -Red (+) Power » CE, RoHS Compliant 	HD47506WFL 6 LED

5" Round Flood Light with Rubber Housing

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN IP RATING	Super Duty White 5.04" x 6.42" x 3.15" 10-30 VDC 0.35A @ 12V, 0.17A @ 28V 400 Effective 66	 » Super Bright High Power LEDs » High Impact Rubber Body (Reduces Vibration) » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Hardware » 12" Shielded Cable » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 5800-6000KG » Black (-) Ground -Red (+) Power 	HEATEEANA
		» CE, RoHS Compliant	HD47554WL

54 LED

7" Super Output Round Spot Light with HDL Grill

Specifications		Features	all the second
LED	5W High Output SMD	» Super Bright High Power LEDs	Call.
COLOR	White	» Powder Coated Die Cast Aluminum Body	_ณ(ก)แจ
DIMENSION	7.32" x 7.77" x 3.39"	» Metal Breather for Moisture Dissipation	In Parts
VOLT RANGE	10-48 VDC	 » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Bracket 	
AMP DRAW	3.7A @ 12V, 1.88A @ 24V	 » 18" Shielded Cable With Deutsch Connector 	
LUMEN	4500 Effective	» Conformally Coated Electronics	25-2
IP RATING	67, 69K	» Working Temp: -40° to +50°C	S.F
		» Color Temp: 5800-6000KG	
		» ECE R112, CE, RoHS Compliant	HD75007WSP Spot

D75007WSP | Spot 7 LED

7" Super Output Round Work Lights

LED	5W High Output SMD
COLOR	White
DIMENSION	7.28" x 7.48" x 3.13"
VOLT RANGE	9-32 VDC
AMP DRAW	6.15A @ 12V, 2.99A @ 24V
LUMEN	6000 Effective
IP RATING	67K

Specifications

Features

- » Super Bright High Power LEDs
- » Powder Coated Die Cast Aluminum Body
- » Metal Breather for Moisture Dissipation
- » Impact Resistant Polycarbonate Lens
- » Stainless Steel Mounting Bracket
- » 12" Shielded Cable with Deutsch Connector
- » Conformally Coated Electronics
- » Working Temp: -40° to +50°C » Color Temp: 5800-6000KG
- » ECE R112, CE, RoHS Compliant



HD75018WF | Flood 18 LED



HD75018WS | Spot 18 LED



High Output Surface Mount Work | Clearance Lights



HD31703-APAD

3.3" High Output Mini Round Spot Light



HD33006-3SP 6 LED

Specification	IS	Features	
LED	3W High Output SMD	» Super Bright High Power LEDs	
COLOR	White	» Powder Coated Die Cast Aluminum Body	
DIMENSION	3.31" x 4.45" x 3.84"	» Impact Resistant Polycarbonate Lens	
VOLT RANGE	10-30 VDC	 » Stainless Steel Mounting Hardware 10¹¹ Objected Diseased Oaklas 	
AMP DRAW	1.24A @ 12V, 0.50A @ 24V	 » 12" Shielded Pinned Cable » Conformally Coated Electronics 	
LUMEN	1350 Effective	» Working Temp: -40° to +50°C	
IP RATING	67	» Color Temp: 6000K	

2.6" High Output Mini Square Work Lights





HD26004-3SP | Spot 4 LED

Specifications

LED	3W High Output SMD
COLOR	White
DIMENSION	2.6" x 3.66" x 2.6"
VOLT RANGE	10-30 VDC
AMP DRAW	0.74A @ 12V, 0.33A @ 24V
LUMEN	900 Effective
IP RATING	67

Features

- » Super Bright High Power LEDs
- » Powder Coated Die Cast Aluminum Body
- » Impact Resistant Polycarbonate Lens
- » Stainless Steel Mounting Bracket
- » 12" Shielded Cable
- » Conformally Coated Electronics
- » Working Temp: -40° to +50°C
- » Color Temp: 5800-6000KG

3.2" High Output Cube Flood Light

Specifications

Specifications

LUMEN

IP RATING

LED	5W OSRAM SMD
COLOR	White
DIMENSION	3.15" x 2.95" x 2.76"
VOLT RANGE	10 - 32 VDC
AMP DRAW	1.347A @ 12V, 0.63A @ 24V
LUMEN	1280 Effective
	1680 Raw
IP RATING	67

Features

- » Powder Coated Die Cast Aluminum Body
- » Impact Resistant Polycarbonagte Lens
- » Sealed Coated Electronics
- » Stainless Steel Mounting Bracket
- » Shielded Cable with Deutsch Connectors
- » Metal Breather for Moisture Dissipation
- » Working Temp: -40° to +50°C
- » Color Temp: 5700K
- » CISPR 25, Class 3, ECE R10



HD32004-5F 4 LED

4.8" High Output Cube Flood Light with Flange Mount

LED	5W OSRAM SMD	
COLOR	White	
DIMENSION	4.80" x 3.62" x 2.76"	
VOLT RANGE	10 - 32 VDC	
AMP DRAW	1.347A @ 12V, 0.63A @ 24V	

67

1280 | Effective

1680 | Raw

Features	
» Powder Coated Die Cast Aluminum Body	
» Impact Resistant Polycarbonagte Lens	•
» Sealed Coated Electronics	
» Stainless Steel Mounting Bracket	

- Stainless Steel Mounting Bracket
- » Shielded Cable with Deutsch Connectors
- » Metal Breather for Moisture Dissipation
- » Working Temp: -40° to +50°C
- » Color Temp: 5700K
- » CISPR 25, Class 3, ECE R10



HD48004-5F 4 LED

3.8" High Output Cube Flood Light with Side Shooter

Specification	s	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	OSRAM SMD White 3.82" x 3.07" x 2.87" 10-30 VDC 2.18A @ 12V, 1.11A @ 24V	 » Powder Coated Die Cast Aluminum Housing » High Impact Resistant Polycarbonate Lens » Metal Breather for Moisture Dissipation » Stainless Steel Mounting Hardware » Conformally Coated Electronics » Includes Male and Female 2 pin Deutsch Connectors 	
lumen Ip rating	3075 Effective 67, 69K	 » 140° Wide Beam Angle » Working Temp: -40° to +50°C » Color Temp: 6000K » CE RoHS, Emark R112 	HD38510F

10 LED

Super Slim Mini Work Light with Class 2 Amber Warning Strobe

Features

COLOR 11 White 12 Amber > DIMENSION 3.54" x 1.77" x 0.59" > VOLT RANGE 12-24 VDC > AMP DRAW 12V-0.79, 24V-0.41 > LUMEN Raw: 1200 Effective: 600 (White) > IP RATING 67, 69K > 0	Super Bright High Power LEDs Powder Coated Die Cast Aluminum Body Impact Resistant Polycarbonate Lens Stainless Steel Mounting Bracket 18" Shielded Cable with Bare Wire Sealed Coated Electronics Working Temp: -40° to +50°C Color Temp: 6500K ECE R65 R148 R10
---	---



HD35023AW 23 LED



High Output Cube Dual Series Flood | Strobe Light with Side Shooter

Specification	s	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN IP RATING	OSRAM SMD Amber/White 3.82" x 3.07" x 2.87" 10-30 VDC 1.7A @ 12V, 0.93A @ 24V 2195 Effective White 67, 69K	 » Powder Coated Die Cast Aluminum Body » Metal Breather for Moisture Dissipation » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Hardware » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 6000K (White) » Includes Male & Female 3 pin Deutsch Connectors » Flash Rate: Quad Flash Per Second » CE RoHS 	HD38510AW 10 LED

6.3" High Output Dual Series Flood | Strobe Light with Quad Flash Strobe

Specification	S	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN IP RATING	OSRAM SMD Amber/White 6.29" x 1.80" x 2.48" 10-30 VDC 1.25A @ 12V, 0.62A @24V 1325 Effective White 67, 69K	 » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Hardware » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 6000K (White) » Work/Strobe Can Function Simultaneously » 80° Wide Flood Beam Angle 	Economic Constant
		 » Flash Rate: Quad Flash Per Second » Includes Male & Female 3 pin Deutsch Connectors 	HD62018AW 18 LED

» CE RoHS, R65 (Amber)

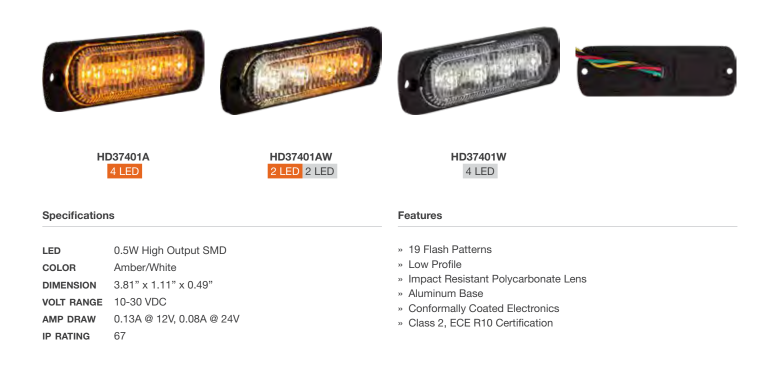
4.6" High Output Square Dual Series Work | Strobe Light with ATCS®

Specification	S	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN IP RATING	OSRAM SMD Amber/White 3.98" x 4.5" x 1.77" 10-30 VDC 3.64A @ 12V, 1.88A @ 24V 2200-4000 Effective White 67, 69K	 » Advanced Temperature Control System » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Hardware » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 6000K (White) » Flash Rate: 3 Flash Per Second » Includes Male & Female 3 pin Deutsch Connectors 	HD42509AW
		» CE RoHS, R65 (Amber)	18 LED

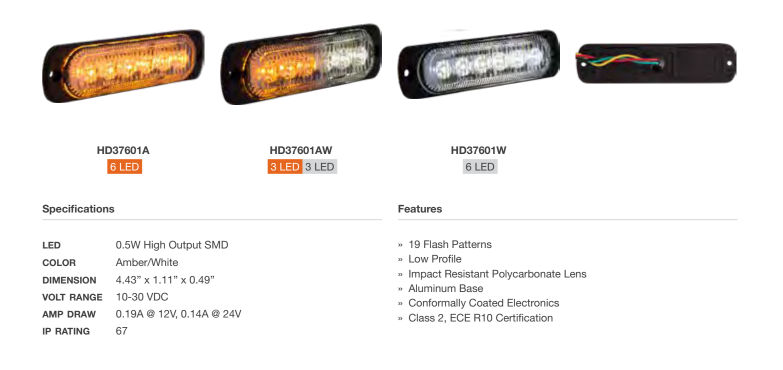
4.6" High Output Round Dual Series Work | Strobe Light with ATCS®

Specification	IS	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN IP RATING	OSRAM SMD Amber/White 4.29" x 1.77" 10-30 VDC 3.64A @ 12V, 1.88A @ 24V 2200-4000 Effective White 67, 69K	 » Advanced Temperature Control System » Powder Coated Die Cast Aluminum Body » Impact Resistant Polycarbonate Lens » Stainless Steel Mounting Hardware » Conformally Coated Electronics » Working Temp: -40° to +50°C » Color Temp: 6000K (White) » Flash Rate: 3 Flash Per Second 	
		 » Includes Male & Female 3 pin Deutsch Connectors » CE RoHS, R65 (Amber) 	HD42609AW

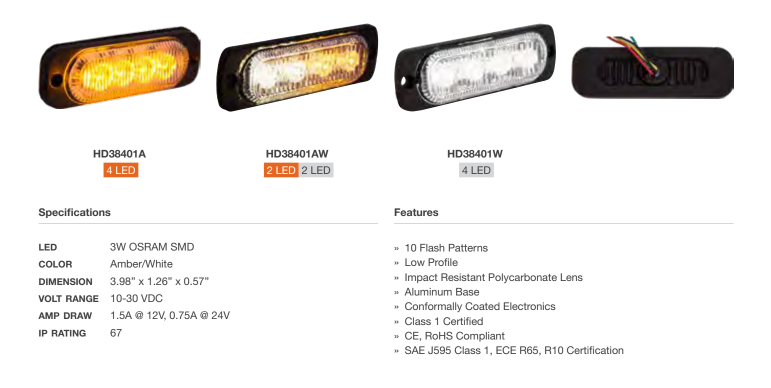
Ultra Thin Surface Mount Strobe Lighthead



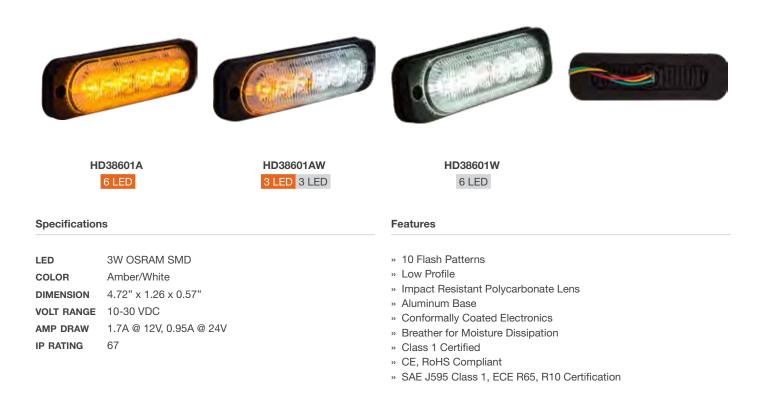
Ultra Thin Surface Mount Strobe Lighthead



Ultra Thin Surface Mount Strobe Lighthead

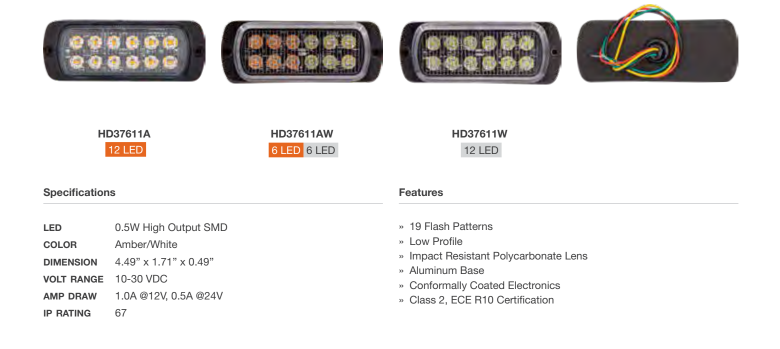


Ultra Thin Surface Mount Strobe Lighthead

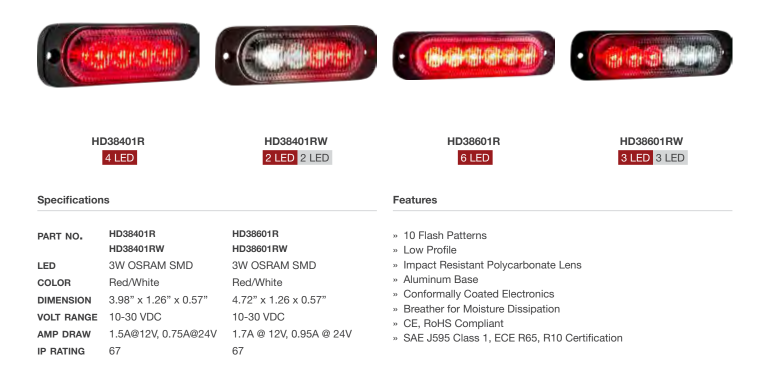




Double Stacked Surface Mount Strobe Lightheads



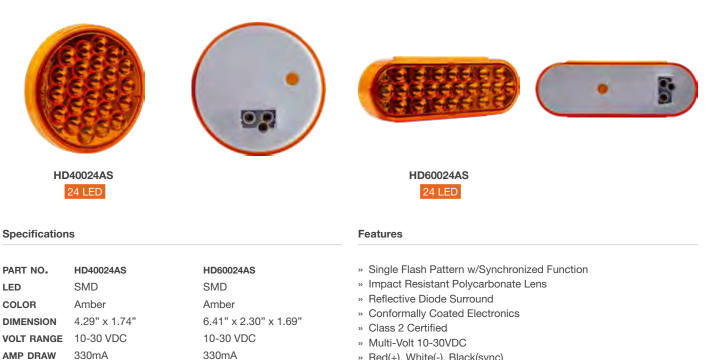
Ultra Thin Surface Mount Strobe Lightheads



Mini Colored Square Strobe Lights



Grommet Mount Strobe Lights



- » Red(+), White(-), Black(sync)
- » Temperature -20C to 50C

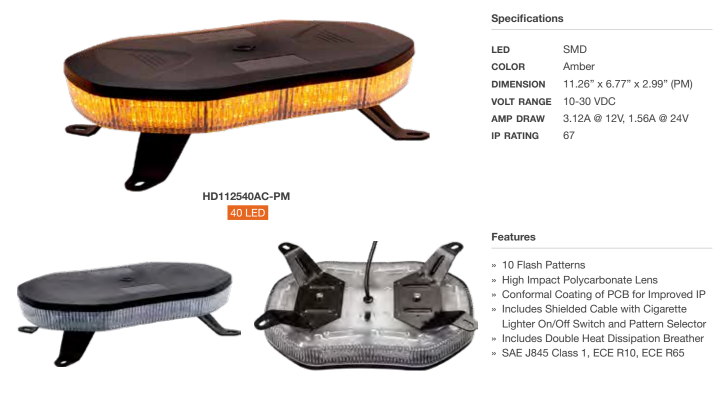


IP RATING

65

65

11.25" High Output Mini Bar with Permanent Mount



11.25" High Output Mini Bar with Magnetic Mount



Specifications

SMD
Amber
11.26" x 6.77" x 1.99" (MM)
10-30 VDC
3.12A @ 12V, 1.56A @ 24V
67

HD112540AC-MM 40 LED



Features

- » 10 Flash Patterns
- » High Impact Polycarbonate Lens
- » Conformal Coating of PCB for Improved IP
- » Includes Shielded Cable with Cigarette Lighter On/Off Switch and Pattern Selector
- » Includes Double Heat Dissipation Breather
- » SAE J845 Class 1, ECE R10, ECE R65

18.75" High Output Mini Bar with Permanent Mount

Specifications

SMD
Amber
18.64" x 10.59" x 3.92"
10-30 VDC
4.48 @ 12V, 1.92 @ 24V
67



Features

- » 10 Flash Patterns
- » High Impact Polycarbonate Lens
- » Conformal Coating of PCB for Improved IP
- » Includes Shielded Cable with Cigarette Lighter On/Off Switch and Pattern Selector
- » Includes Double Heat Dissipation Breather
- » SAE J845 Class 1, ECE R10, ECE R65



18.75" High Output Mini Bar with Magnetic Mount

Specifications

LED	SMD
COLOR	Amber
DIMENSION	18.64" x 10.59" x 2.77" (MM)
VOLT RANGE	10-30 VDC
AMP DRAW	4.48 @ 12V, 1.92 @ 24V
IP RATING	67



HD187564AC-MM 64 LED

Features

- » 10 Flash Patterns
- » High Impact Polycarbonate Lens
- » Conformal Coating of PCB for Improved IP
- » Includes Shielded Cable with Cigarette Lighter On/Off Switch and Pattern Selector
- » Includes Double Heat Dissipation Breather
- » SAE J845 Class 1, ECE R10, ECE R65

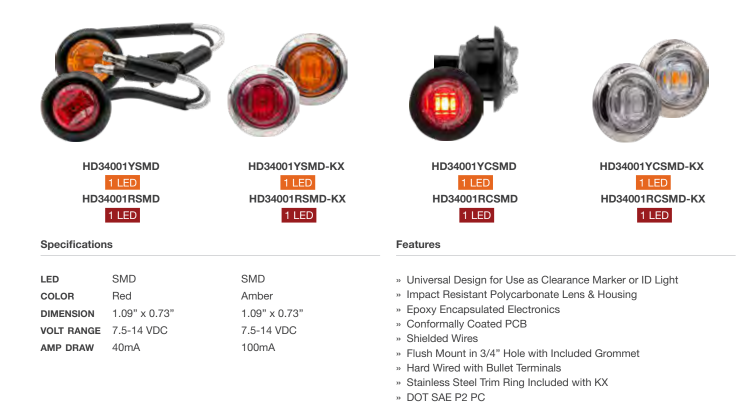




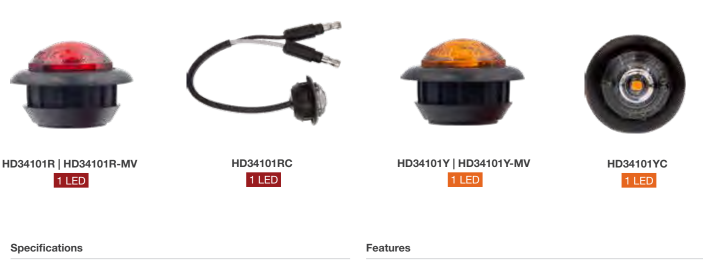
Clearance Marker Lighting

LED Flush Mount Clearance Marker Lighting

Mini Round 2-Wire Clearance Marker



Mini Round 2-Wire Clearance Marker



LED	SMD	SMD
COLOR	Red	Amber
DIMENSION	1.09" x 0.91"	1.09" x 0.91"
VOLT RANGE	7.5-14 VDC	7.5-14 VDC
AMP DRAW	120mA	120mA
IP	67	67

~	Universal	Design for	Use as	Clearance	Marker	or ID Light
---	-----------	------------	--------	-----------	--------	-------------

- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated PCB & Electronics
- » Two-wire Design with Shielded Wires
 » Flush Mount in 3/4" Hole with Included Grommet
- » Flush Wount in 3/4" Hole with included C
- » Hard Wired with Bullet Terminals
- » Available in Multi-Volt 12 24 VDC
- » DOT SAE P2 PC



LED Flush Mount Clearance Marker Lighting

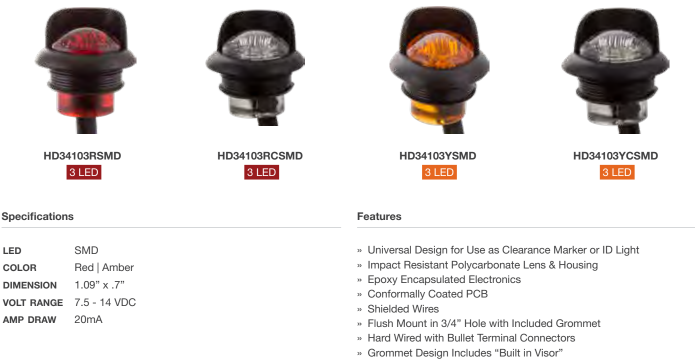
3/4" Mini Round 2-Wire Clearance Marker

HD34003 3 L HD34003 3 L Specification	ED BRSMD ED	3 L HD34003	YSMD-KX ED RSMD-KX ED	HD34003YCSMD 3 LED HD34003RCSMD 3 LED Features	HD34003YCSMD-KX 3 LED HD34003RCSMD-KX 3 LED	HD34003BCSMD 3 LED
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red 1.09" x 0.5" 7.5-14 VDC 20mA	SMD Amber 1.09" x 0.5" 7.5-14 VDC 20mA	SMD Blue 1.09" x 0.5" 7.5-14 VDC 20mA	» Conformally Coated PCB		ng

3/4" Mini Round 3-Wire Clearance Marker

0			6		
	003-3RSMD 3 LED	HD34003-3RCSMD 3 LED	HD34003-3YSMD 3 LED	HD34003-3YCSMD 3 LED	
Specifications LED Cree SMD COLOR Red Amber DIMENSION 1.09" x 0.5" VOLT RANGE 7.5 - 14 VDC AMP DRAW 45mA High 20mA Low			 Features » Universal Design for Use as Clearance Marker or ID Light » Impact Resistant Polycarbonate Lens & Housing » Epoxy Encapsulated Electronics » Conformally Coated PCB » Shielded Wires » Flush Mount in 3/4" Hole with Included Grommet » Hard Wired with Bullet Terminal Connectors » DOT SAE P2 PC 		

3/4" Mini Round 2-Wire Clearance Marker



» DOT SAE P2 PC

3/4" Mini Round Livewell Clearance Marker



Specifications

LED	SMD
COLOR	Red White Amber Blue Green
DIMENSION	1.09" x 0.91"
VOLT RANGE	12 - 14 VDC
AMP DRAW	20mA
IP	67 69K

Features

- » Universal Design for Use as Clearance Marker or ID Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Rubber Washer & Threaded Barrel with Lock Nut Included
- » Two-Wire Desgin
- » Male Bullet Germinals
- » Submersible Light. Designed for Livewells, Lockers and Compartments



2" Mini Oval 2-Wire Clearance Marker

HD21002SMDBC-KX
2 LED
HD21002SMDBC

21002SMD 2 LED

LED SMD COLOR Blue DIMENSION 1.95" x 1.1" x 0.5" VOLT RANGE 7.5 - 14 VDC AMP DRAW 20mA

Specifications

Features

- » Universal Design for Use as Clearance Marker or ID Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Conformally Coated PCB
- » Shielded Wires
- » Flush Mount in 3/4" Hole with Included Grommet
- » Hard Wired with Bullet Terminal Connectors
- » Stainless Trim Ring Included with KX
- » DOT SAE P2 PC

3/4" Light ID Harness



HD34003R-3IDHS 9 LED

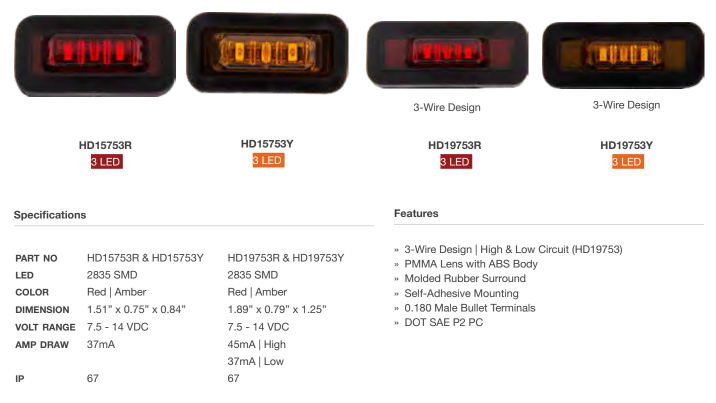
S	pe	CIT	ICa	tic	ons	5

SMD
Red
3 each Mini 3/4" Lights with 50" Lead
12 VDC
60 mA

Features

- » Universal Design for Use as Clearance Marker or ID Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Conformally Coated PCB
- » Shielded Wires
- » Flush Mount in 3/4" Hole with Included Grommet
- » Hard Wired with Bullet Terminal Connectors
- » 50" Shielded Wires
- » DOT SAE P2 PC

Mini Rectangular Self-Adhesive Clearance Marker



1.25" Mini Round Clearance Marker

Shown with	Stainless	Steel	Trim	Ring	
------------	-----------	-------	------	------	--

6				
н	D12507Y	HD12507YC	HD12507Y-SS	HD12507YC-SS
	7 LED	7 LED	7 LED	7 LED
	D12507R 7 LED	HD12507RC 7 LED	HD12507R-SS 7 LED	HD12507RC-SS 7 LED
Specification	IS		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red 1.82" x .91" 7.5 - 14 VDC 80mA	SMD Amber 1.82" x .91" 7.5 - 14 VDC 80mA	 » Universal Design for Use as Clearance » Impact Resistant Polycarbonate Lens 8 » Epoxy Encapsulated Electronics » Conformally Coated PCB » 6" Shielded Wires » Flush Mount in 3/4" Hole with Included » Hard Wired with Bullet Terminal Connect » DOT SAE P2 PC 	Grommet

2" Mini Oval Clearance Marker



- » Shielded Wires
- » Flush Mount in 3/4" Hole with Included Grommet
- » Hard Wired with Bullet Terminal Connectors
- » Stainless Trim Ring Included with KX
- » DOT SAE P2 PC

AMP DRAW

20mA

20mA

Shown without Trim Ring

LED Flush Mount Clearance Marker Lighting

2" Round Clearance Marker

	0 HD20003R-MV 3 LED	HD20003RCSD 3 LED	HD20003YSD HD20003Y-MV 3 LED	HD20003YCSD 3 LED
Specifications LED COLOR DIMENSION VOLT RANGE	SMD Red Amber 2.02" x 0.69"		 Features » Universal Design for Use as Clearance or ID Light » Impact Resistant Polycarbonate Lens » Conformally Coated Electronics » Requires Industry Standard PL2 Coni » Available in Multi-Volt 12 - 24 VDC » DOT SAE, P2 	ce Marker, Side Marker s and Housing

2" Round Clearance Marker

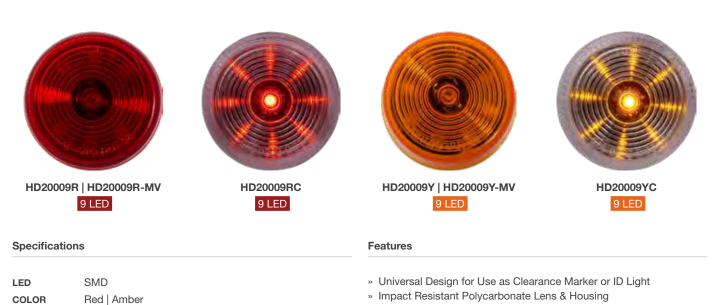
DIMENSION

AMP DRAW

1.82" x .88"

60mA

VOLT RANGE 7.5 - 14 VDC



	•		•
~	Conformally	Coated	Electronics

- » Ultrasonically Welded Lens to Body
- » Non-polarity Sensitive
- » Requires Industry Standard PL2 Connector
- » Available in Multi-Volt 12 24 VDC
- » DOT SAE, P2

2" Round Clearance Marker

н	D20010R	HD20010RC	HD20010Y	HD20010YC
	10 LED	10 LED	10 LED	10 LED
Specification	15		Features	
LED	SMD		» Universal Design for Use as Cleara	nce Marker, Side Marker or ID
COLOR	Red Amber		Light	
DIMENSION	2.05" x 0.71"		» Impact Resistant Polycarbonate Le	ens & Housing
VOLT RANGE	7.5 - 14 VDC		 » Conformally Coated Electronics » Non-polarity Sensitive 	
AMP DRAW	100mA		 » Requires Industry Standard PL2 Co » DOT SAE, P2 	onnector

2" Round Clearance Marker with ABS Flange Mount

Specification	IS	Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 2.875" x 1.0" 7.5 - 14 VDC 100mA	 » Universal Design for Use as Clearance Marker, Side Marker or ID Light » Impact Resistant Polycarbonate Lens & Housing » Conformally Coated Electronics » Non-polarity Sensitive » Requires Industry Standard PL2 Connector 		
		» ABS Flange Included	HD20010RF	HD20010YF
			10 LED	10 LED

2.5" Round Reflex Lens Clearance Marker

Specification	IS	Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 2.52" x 0.71" 7.5-14VDC 60mA	 » Universal Design for Use as Clearance Marker, Side Marker or ID Light » PMMA (Acrylic) Lens and Housing » Ultrasonically Welded Lens with Reflex Reflector 		
	Contra	 Conformally Coated Electronics Grommet Mount Requires Industry Standard PL2 Connector DOT SAE, P2 	HD25004R 4 LED	HD25004Y 4 LED

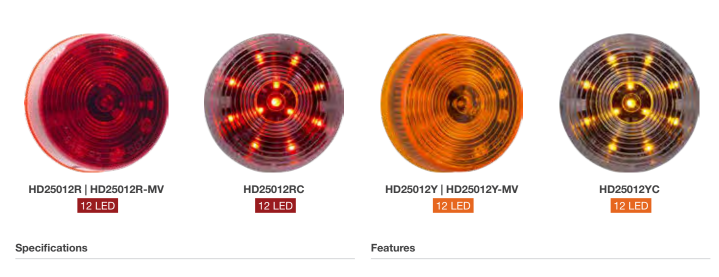


LED Flush Mount Clearance Marker Lighting

2.5" Round Clearance Marker

	SD HD25003R-MV 3 LED	HD25003RCSD 3 LED	HD25003YSD HD25003Y-MV 3 LED Features	HD25003YCSD 3 LED
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 2.52" x 0.71" 7.5 - 14 VDC 68mA		 » Universal Design for Use as Clearan or ID Light » Impact Resistant Polycarbonate Ler » Ultrasonically Welded Lens to Body » Conformally Coated Electronics » Non-polarity Sensitive » Requires Industry Standard PL2 Cor » Available in Multi-Volt 12 - 24 VDC » DOT SAE, P2 	is & Housing

2.5" Round Clearance Marker



LED	SMD
COLOR	Red Amber
DIMENSION	2.35" x .85"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	60mA

- » Universal Design for Use as Clearance Marker, Side Marker or ID Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Ultrasonically Welded Lens to Body
- » Requires Industry Standard PL2 Connector
- » Available in Multi-Volt 12 24 VDC
- » DOT SAE, P2

2.5" Round Clearance Marker

	D25013R	HD25013RC	HD25013Y	HD25013YC
	13 LED	13 LED	13 LED	13 LED
Specification			Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 2.52" x 0.71" 7.5 - 14 VDC 125mA		 » Universal Design for Use as Clears or ID Light » Impact Resistant Polycarbonate L » Conformally Coated Electronics » Non-polarity Sensitive » Requires Industry Standard PL2 C 	ens & Housing

2.5" Round Red Clearance Marker with ABS Flange Mount

» DOT SAE, P2

Specification	າຣ	Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 3.50" x 0.875" 7.5-28 VDC 125mA	 » Universal Design for Use as Clearance Marker, Side Marker or ID Light » Impact Resistant Polycarbonate Lens & Housing » Conformally Coated Electronics » Non-polarity Sensitive » Requires Industry Standard PL2 Connector » ABS Flange Included » DOT SAE, P2 	HD25013RF 13 LED	HD25013YF 13 LED

Mini Clearance Marker Fender Light

Specification	าร	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW IP	SMD Red/Amber 1.69" x 1.06" x 0.84" 12-14 VDC 50mA 65	 » Impact Resistant Polycarbonate Lens » Durable Snap-Fit Black or Chrome ABS Cover » Surface Mount » Epoxy Encapsulated Electronics » DOT FMVSS 108/SAE P2 	are of

HD21002RYB | Black

HD21002RYC | Chrome



LED Flush Mount Clearance Marker Lighting

2" Beehive Clearance Marker

HD20309R HD20309RC HD20309Y HD20309Y 9 LED 9 LED 9 LED 9 LED 9 LED Specifications Features LED SMD > Universal Design for Use as Clearance Marker or ID Light				
Specifications Features				
COLOR Red Amber > Impact Resistant Polycarbonate Lens & Housing DIMENSION 1.82" x .88" > Ultrasonically Welded Lens to Body VOLT RANGE 7.5 - 14 VDC > Requires Industry Standard PL2 Connector AMP DRAW 60mA > Non-polarity Sensitive	Specification LED COLOR DIMENSION VOLT RANGE	SMD Red Amber 1.82" x .88" 7.5 - 14 VDC	 Features » Universal Design for Use as Clea » Impact Resistant Polycarbonate » Ultrasonically Welded Lens to Bo » Conformally Coated Electronics » Requires Industry Standard PL2 	arance Marker or ID Light Lens & Housing ody

2.5" Beehive Clearance Marker



Specifications

LED	SMD
COLOR	Red Amber
DIMENSION	2.35" x .85"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	60mA

Features

- » Universal Design for Use as Clearance Marker or ID Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Ultrasonically Welded Lens to Body
- » Conformally Coated Electronics
- » Requires Industry Standard PL2 Connector
- » Non-polarity Sensitive
- » DOT SAE P2

LED Surface Mount Clearance Marker Lighting

2" Round Clearance Marker with Chrome Bezel

Specifications		Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 2.95" x 0.72" 7.5 - 14 VDC 40mA	 » Impact Resistant Polycarbonate Lens » ABS Housing » Conformally Coated Electronics » Snap Style Chrome Bezel Hides Screws (Included) » 2 Wires with Bullet Terminals » DOT SAE P2 PC » CE, RoHS Compliant 		
			HD20007SMDR	HD20007SMDY
			7 LED	7 LED

2.5" Round Clearance Marker with Chrome Bezel

Specifications		Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 3.53" x 0.74" 7.5 - 14 VDC 60mA	 » Impact Resistant Polycarbonate Lens » ABS Housing » Conformally Coated Electronics » Snap Style Chrome Bezel Hides Screws (Included) » 2 Wires with Bullet Terminals » DOT SAE, P2 PC 		
			HD25009SMDR 9 LED	HD25009SMDY 9 LED

3" Rectangular Clearance Marker

Specification	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	 Mmpact Resistant Polycarbonate Lens Amber ABS Base Epoxy Encapsulated Electronics Pre-Wired and Ready for Install Screws Included 	

HD30106R	
6 LED	

HD30106Y 6 LED

2.5" Rectangular Clearance Marker

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	Super Duty Red Amber 2.52" x 1.22" x 0.83" 7.5 - 14 VDC 45mA	 » Impact Resistant Polycarbonate Lens & Body » Conformally Coated Electronics » Requires Standard PL2 Connector » Base Not Included 	

HD25103RSD 3 LED HD25103YSD 3 LED



LED Surface Mount Clearance Marker Lighting

2.5" Rectangular Clearance Marker

	D25108R 8 LED	HD25108RC 8 LED	HD25108Y 8 LED	
Specification	IS		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	5mm Red Amber 2.52" x 1.22" x 0.83' 7.5 - 14 VDC 100mA	,	 » Impact Resistant Polycarbonate » ABS Housing » Epoxy Encapsulated Electronics » Base Not Included » DOT SAE P2 	

3 Light Stainless Steel ID Bar



HD25108R-3IDSS 24 LED

Specifications		Features
LED COLOR DIMENSION VOLT RANGE AMP DRAW	5mm Red 16.5" x 1.38" x 1.25" 7.5 - 14 VDC 300mA	 » Impact Resistant Polycarbonate Lens » ABS Housing » Epoxy Encapsulated Electronics » Mounting Holes Center to Center: 15.75" » Pre-wired with Wiring Harness » Includes 3 each HD25108R Clearance Marker Lights » DOT SAE P2

3 Light Stainless Steel ID Bar

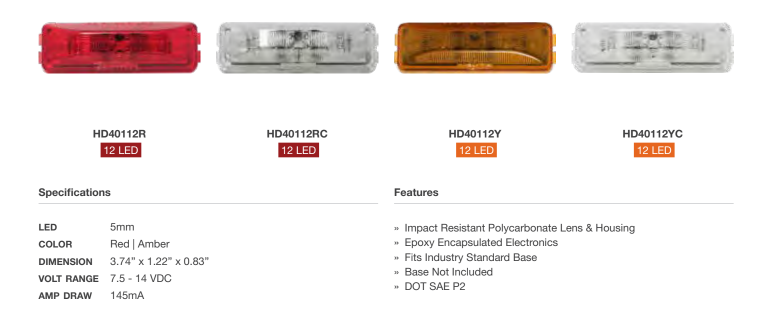
0	 - ()

HD34001R-3IDSS 3 LED

Specifications		Features
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red 15.9" x 1.46" x 1.81" 7.5 - 14 VDC 20mA	 » Impact Resistant Polycarbonate Lens & Housing » Conformally Coated Electronics » Mounting Holes Center to Center: 15.75" » Prewired with Wiring Harness » Includes 3 each HD34001R Clearance Marker Lights

» DOT SAE P2

4" Rectangular Clearance Marker



2" x 6" Rectangular Surface Mount Marker

Specifications		Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	5mm Red Amber 5.87" x 2.37" x 2.42" 7.5-14 VDC 140mA High 80mA Low	 » Impact Resistant Polycarbonate Lens & Housing » Vacuum Chrome Diode Surround » Epoxy Coated Electronics » Equipped with Industry Standard PL3 Female Connector » Mounting Holes 4.75" on Center » Includes Base Gasket 		To stranding of
		» DOT SAE P2 PC	HD59018R	HD59018Y
			18 LED	18 LED

2" x 6" Rectangular Surface Mount Marker

Specifications		Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	5mm Red Amber 5.98" x 2.11" x 1.26" 7.5 - 14 VDC 95mA	 » Impact Resistant Polycarbonate Lens & Housing » Vacuum Chrome Diode Surround » Epoxy Encapsulated Electronics » Mounting Holes 4.75" on Center » Hardwired with Bullet Terminals » DOT SAE P2 PC 		
			HD60020R	HD60020Y
			20 L ED	20 FD



2" x 6" Rectangular Reflex Marker



Specifications

LED	5mm
COLOR	Red Amber
DIMENSION	5.9" x 2.1" x 1.44"
VOLT RANGE	7.5-14 VDC
AMP DRAW	70mA

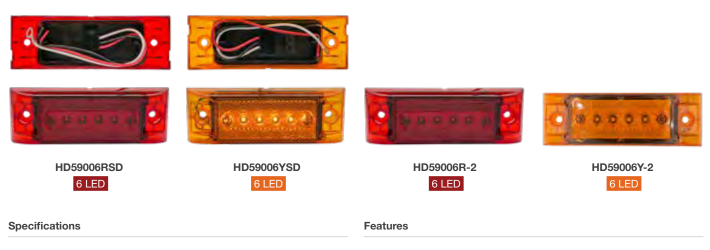
Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Reflex Lens
- » Epoxy Encapsulated Electronics
- » Hardwired with Bullet Terminals
- » Mounting Holes 4 3/4" on Cente
- » DOT SAE J592e, J594f, AP2

2" x 6" Rectangular 3-Wire Reflex Auxiliary Turn Marker

		Specification	s	Features
		LED COLOR DIMENSION VOLT RANGE AMP DRAW	5mm Red Amber 5.9" x 2.1" x 1.44" 7.5 - 14 VDC 80mA High 50mA Low	 » Impact Resistant Polycarbonate Lens & Housing » Reflex Lens » Epoxy Encapsulated Electronics » Hardwired with Bullet Terminals » Mounting Holes 4 3/4" on Cente » DOT SAE J592e, J594f, AP2
HD60010R-3	HD60010Y-3			
10 LED	10 LED			

2" x 6" Rectangular Clearance Marker with Reflex Lens | 3-Wire & 2-Wire



PART NO	HD59006RSD	HD5
	HD59006YSD	HD5
LED	SMD	SM
COLOR	Red Amber	Rec
DIMENSION	6.00" x 2.02" x 1.45"	6.00
VOLT RANGE	7-14VDC	7.5
AMP DRAW	100mA High	100
	30mA Low	

HD59006R-2
HD59009Y-2
SMD
Red Amber
6.00" x 2.02" x 1.45"
7.5 - 14VDC
100mA

- » Impact Resistant Polycarbonate Lens & Housing
- » Reflex Lens
- » Conformally Coated Electronics
- » Convex Dot Lens Design with Reflex Lens Optics
- » Stripped (+) Wires, Ring Terminal (-) Wire
- » Mounting Holes 4 3/4" on Center
- » DOT P2 P3 PC

4" Rectangular Clearance Marker with Reflex Lens

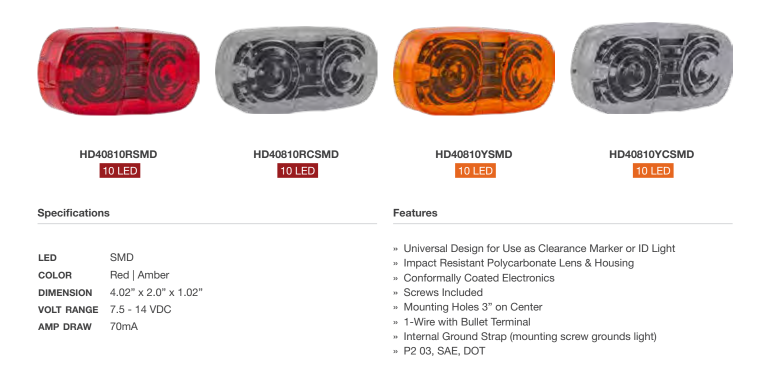
Specification	IS	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	3mm Red Amber 3.98" x 1.42" x 0.35" 7.5 - 14 VDC 20mA	 » Impact Resistant Polycarbonate Lens & Housing » Epoxy Encapsulated Electronics Hardwired with Bullet Terminals » Reflex Lens » Mounting Holes 2.76" on Center » Includes Rubber Base Gasket 	0

HD41003R 3 LED HD41003Y 3 LED

4" Rectangular 3-Wire Side Turn Marker

Specification	IS	Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 3.93" x 1.97" x 1.00" 7.5-14 VDC 105mA High	 » Universal Design for Use as Clearance Marker Turn Light » Impact Resistant Polycarbonate Lens & Housing » Conformally Coated Electronics » Mounting Holes 3" on Center 		
	25mA Low	 » 3-Wire Bare Wires (2 circuits) white (-) black (low +) red (high +) » Available in 24V » DOT SAE P2PC 	HD42012RSMD HD42012R-24V 12 LED	HD42012YSMD HD42012Y-24V 12 LED

4" Double Bulls Eye Clearance Marker





LED Surface Mount Clearance Marker Lighting

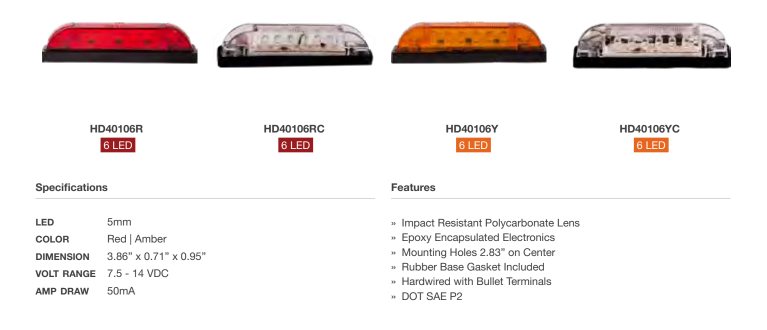
2.5" Oval Clearance Marker

			E	6
	26002RSD 2 LED	HD26002RCSD 2 LED	HD26002YSD 2 LED Features	HD26002YCSD 2 LED
LED COLOR DIMENSION	Super Duty Red Amber 2.6" x 1.1" x 0.69" 7.5 - 14 VDC 30mA		 » Universal Design for Use as Clearance Marker, Side Marker or ID Light » Impact Resistant Polycarbonate Lens » ABS Housing » Conformally Coated Electronics » Hardwired with Bullet Terminals » Base Gasket Not Included (HD 26000-RG) » DOT SAE P2 PC 	

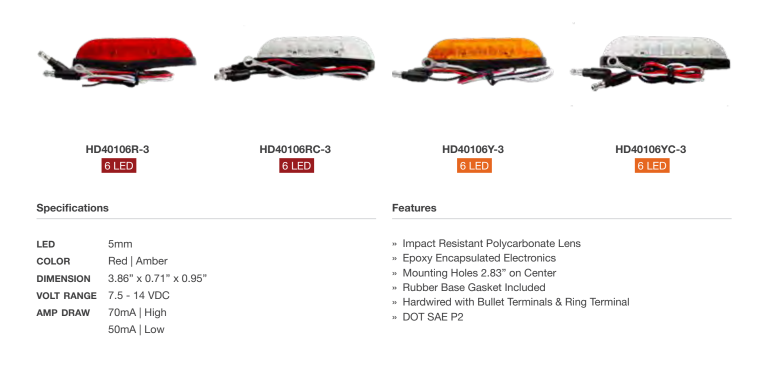
3.75" Oval Clearance Marker with Chrome Bezel

-6		(CIMIE)		CINED
	7004SMDR 4 LED	HD37004SMDRC 4 LED	HD37004SMDY 4 LED	HD37004SMDYC 4 LED
Specification	IS		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 3.74" x 1.27" x 0.65" 7.5 - 14 VDC 45mA		 » Universal Design for Use as Clear Light » Impact Resistant Polycarbonate I » ABS Housing » Conformally Coated Electronics » Snap Style Chrome Bezel Hides S » Hardwired with Bullet Terminals » DOT SAE P2 PC 	Lens

4" Slim Line 2-Wire Clearance Marker



4" Slim Line 3-Wire Clearance Marker

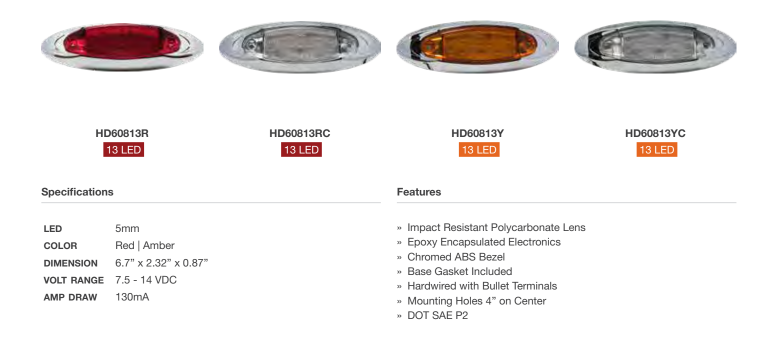




6" Oval Clearance Marker with Chrome Bezel

_	0704RSMD 4 LED	HD60704RCSMD 4 LED	HD60704YSMD 4 LED	HD60704YCSMD 4 LED
Specification	s		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Red Amber 6.7" x 2.32" x 0.87" 7.5 - 14 VDC 45mA		 » Impact Resistant Polycarbonate » Conformally Coated Electronics » Includes Screws and Base Gaske » Mounting Holes 4" on Center » Hardwired with Bullet Terminals » Chromed ABS Bezel Included » DOT SAE P2 	C C

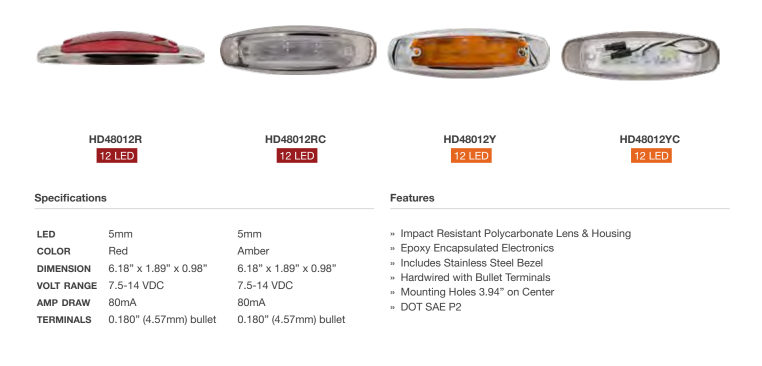
6" Oval Clearance Marker with Chrome Bezel



6" Oval Clearance Marker with Chrome Bezel

6				
	60804RSD 4 LED	HD60804RCSD 4 LED	HD60804YSD 4 LED	HD60804YCSD 4 LED
Specification LED COLOR DIMENSION VOLT RANGE AMP DRAW	Super Duty Red Amber 6.63" x 2.13" x 0.7"		Features Impact Resistant Polycarbonate Conformally Coated Electronics Requires Standard PL2 Connect Includes Snap-Style Chromed Base Base Gasket Included Mounting Holes 4.75" on Center DOT SAE P2 	or ezel

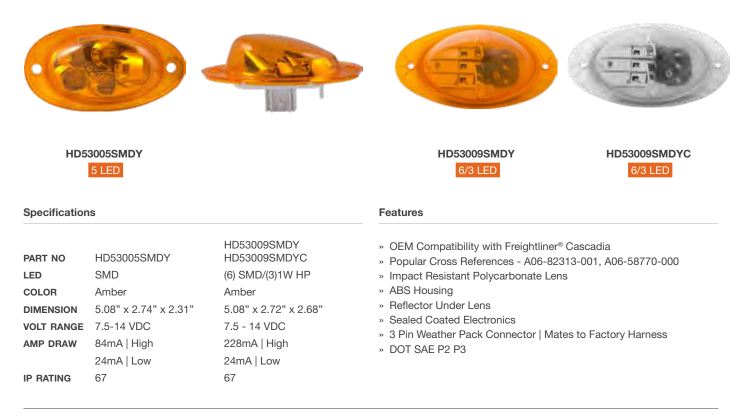
6" Oval Clearance Marker with Stainless Steel Bezel





LED Surface Mount Clearance Marker Lighting

Freightliner[®] Cascadia Side Turn Marker



Freightliner[®] Cascadia Side Turn Marker

Left Side
Right Side

HD63206YSMD-L HD63206YSMD-R 6 LED

Specifications		Features	
LED COLOR	SMD Amber	» OEM C » Popula	
DIMENSION	6.48" x 3.92" x 2.40"	 » Popula » PMMA 	
VOLT RANGE AMP DRAW	7.5 - 14 VDC 90mA High	 » ABS He » 3-Pin V Harnes 	
IP RATING	70mA Low 65	» Include » DOT S	

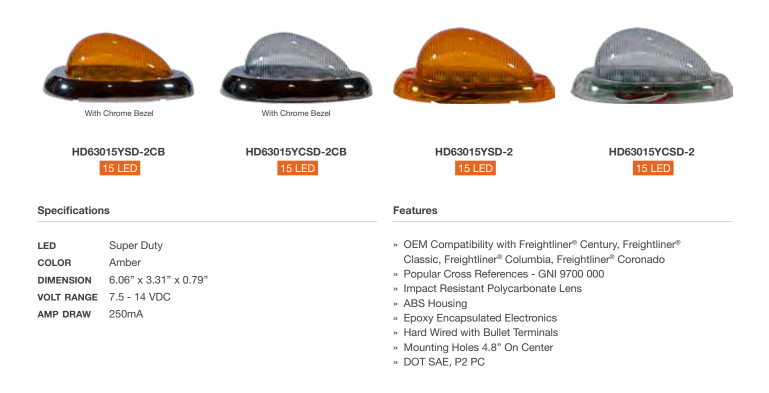
	Features
	» OEM Compatibility with Freightliner [®] Cascadia
	» Popular Cross Reference A06-90212-004 (Left)
	» Popular Cross Reference A06-90212-004 (Right)
)"	» PMMA Lens
	» ABS Housing
	» 3-Pin Weather Pack Connector Mates to Factory
	Harness

- » Includes Mounting Screws
- DOT SAE E2 P2 14

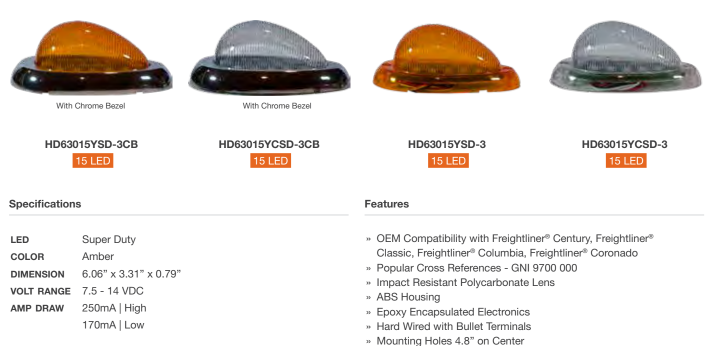
Freightliner[®] M2 Side Turn Marker

0	Specification	S	Features	
HD37214SMDYC 14 LED	LED COLOR DIMENSION VOLT RANGE AMP DRAW IP RATING	SMD Amber 3.77" x 7.5-14 160mA 70mA 65	High	 » OE Cross Prostar, Durastar 08-14-3599250C92 » Impact Resistant Polycarbonate Lens » ABS Housing » Conformally Coated Electronics » 3-Pin Weather Pack Connector Mates to Factory Harness » DOT SAE

Freightliner® Teardrop Side Turn Marker



Freightliner[®] 3-Wire Teardrop Side Turn Marker



» CB Designates "Chrome Bezel"

» DOT SAE, P2 PC



Specifications

Specifications

6" Mid Turn with AMP Connector

HD61009YF-AMP 9 LED

LED	SMD
COLOR	Amber
DIMENSION	7.8" x 3.58" x 1.65"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	350mA High
	50mA Low
IP RATING	65

Features

- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Ulltrasonically Welded Lens to Housing
- » Reflex ReflectorLens
- » Requires Industry Standard 3-Pin Weather AMP Connector
- » DOT FMVSS 108/SAE J2039 (E E2), High Mode | P2P3 Low Mode

Kenworth® Side Marker | 2018+



LED	SMD
COLOR	Amber
DIMENSION	5.16" x 1.26" x 0.56"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	20mA
IP RATING	65

Features

- » OEM Compatibility with Kenworth T880
- » Popular Cross References: P54-61165
- » PMMA Reflex Lens
- » ABS Housing
- » 2-Pin Deutsch Connector | Mates to Factory Harness
- » DOT SAE A2 01

Peterbilt[®] Side Turn Marker

	Specification	S	Features
Left & Right Side	LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Amber 6.61" x 1.66" x 0.74" 7.5 - 14 VDC 130mA High 30mA Low	 » Popular Cross Reference P54-1204-100 » ABS Housing » PMMA Lens » Reflex Style Lens » 3-Pin Weather Pack Connector Mates to Factory Harness » DOT SAE
HD72003LY HD72003RY 3 LED	IP RATING	65	

Triangle Bus Surface Mount Marker

CE SP
HD27015R HD27015R-24V
15 LED
HD27015Y HD27015Y-24V
15 FD

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE	5MM Red Amber 3.52" x 2.76" x 1.65" 7.5 - 14 VDC 12V 21- 30 VDC 24V	 » Impact Resistant Polycarbonate Lens & Housing » Epoxy Encapsulated Electronics » Hardwired with Bullet Terminals » Base Basket Included » Available in 24V 	
AMP DRAW	52mA	» DOT SAE P2 PC	
IP RATING	65		

LED Surface Mount Clearance Marker Lighting

International[®] Side Turn Marker

Specification	IS	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	Super Duty Amber 6.0" x 2.57" x 1.92" 7.5 - 14 VDC 130mA High	 » OEM Compatibility with Navistar[®] Models - International Prostar, Longstar » Popular Cross Reference 2710-0010-20 (Amber), 3889264C91, 2710-1100-20 (Clear/Amber) » Impact Resistant Polycarbonate Lens ABS Housing » Conformally Coated Electronics 	
IP RATING	60mA Low 65	 » 3-Pin Weather Pack Connector Mates to Factory Harness » Universal Design Fits Left or Right Side of Vehicle » Includes Foam Base Gasket 	HD62011Y LHD62011YC

HD62011Y | HD62011YC 11 LED

International[®] Side Turn Marker

Specifications

LED	SMD
COLOR	Amber
DIMENSION	5.96" x 2.76" x 2.47"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	180mA High
IP RATING	65

Features

- » OE Cross Prostar, Durastar 08-14-3599250C92
- » Impact Resistant Polycarbonate Lens
- » ABS Housing

» DOT SAE E2 P2 11

- » Conformally Coated Electronics
- » 3-Pin Weather Pack Connector | Mates to Factory Harness
- » DOT SAE



HD63514Y 14 LED

PACCAR® Triangular Side Fender Marker



- » ABS Housing
- » Conformally Coated Electronics
- » 3-Pin Weather Pack Connector | Mates to Factory Harness
- » Design Fits Left & Right Side of Vehicle
- » DOT SAE E2 P3 05



VOLT RANGE 7.5 - 14 VDC

150mA

67

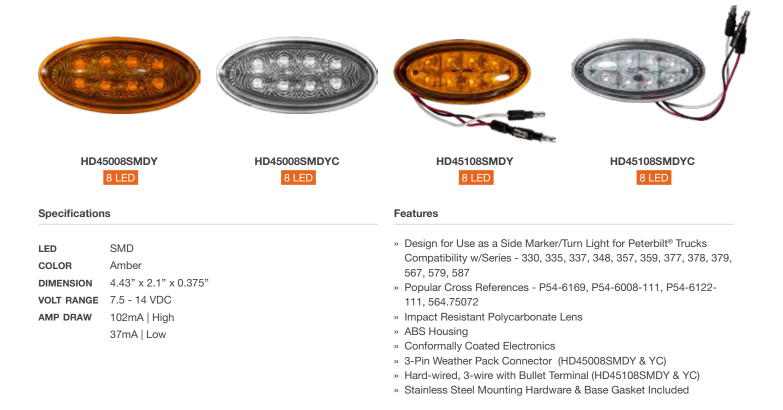
AMP DRAW

IP RATING

PACCAR® Trapezoid Side Turn Marker

	4476		With Chrome Bezel
	3503YSMD 3 LED	HD63503YCSMD 3 LED	HD63503YCSMD-C 3 LED
Specification	IS		Features
PART NO	HD63503YSMD HD63503YCSMD	HD63503YCSMD-C	» OEM Compatibility with PACCAR [®] Fits Kenworth [®] (T680, T880) and some Peterbilt [®] Models
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD Amber 6.34"x 2.13"x 1.67" 7.5-14 VDC 60mA High 20mA Low 67	SMD Amber 6.34"x 2.13"x 1.67" 7.5-14 VDC 60mA High 20mA Low 67	 » Popular Cross References - P54-1211R, P554-1211L, P554-1287, P54-6146 & 1-INJ-1159-000 » Impact Resistant Polycarbonate Lens » ABS Housing » Vacuum Chrome Diode Surround » Includes Screws & Foam Gasket » Breather for Moisture Dissipation (HD63503YCSMD-C) » 3-Pin Weather Pack Connector Mates to Harness
STUD SIZE	6mm x 1.0mm	5mm x 0.8mm	» DOT SAE P2 P3

Peterbilt® Oval Side Turn Marker



PACCAR[®] Side Turn Marker

Specifications

LED	SMD
COLOR	Amber
DIMENSION	7.57" x 2.10" x 1.75"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	150mA High
	60mA Low
IP RATING	65

Features

- » OEM Compatibility with PACCAR[®] P54-6147, P54-1212-100 | Left, P54-6147R, P54-1212-100R | Right
- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Reflex Lens
- » Sealed Circuit Board
- » 3-Pin Weather Pack Connector | Mates to Factory Harness
- » DOT SAE E2 A3 P3



Volvo® Side Turn Marker

Specifications		
LED	SMD	
COLOR	Amber	
DIMENSION	8.35" x 1.35" x 1.53"	
VOLT RANGE	7.5 - 14 VDC	
AMP DRAW	130mA High	
	60mA Low	
IP RATING	65	

Features

- » Volvo® VNL (2018+) | OE Cross 23760339
- » PMMA Reflex Lens
- » ABS Housing
- » Includes Mounting Studs
- » Mounting Studs 5.96" on Center
- » Conformally Coated Electronics
- » 2-Pin Weather Pack Connector | Mates to Factory Harness
- » DOT SAE E2 P2 14



HD83014RY | HD83014LY 14 LED

Volvo[®] Side Turn Marker

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	Super Duty Amber 5.28" x 3.35" x 2.01" 7.5 - 14 VDC 80mA	 » Volvo[®] VNL (2018+) OE Cross 20895320 » Impact Resistant Polycarbonate Lens Bezel » ABS Housing » Includes Rubber Base Gasket » Conformally Coated Electronics » 2-Pin Weather Pack Connector Mates to 	
IP RATING	65	Factory Harness POT SAE A2 01`	

HD52006YC 6 LED

Volvo[®] Side Turn Marker

LED	SMD
COLOR	Amber
DIMENSION	6.33" x 1.43" x 1.53"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	15mA
IP RATING	65

Specifications

Features

- » Volvo® VNL (2018+)
- » PMMA Reflex Lens
- » ABS Housing
- » Includes Mounting Screws
- » Conformally Coated Electronics
- » 2-Pin Weather Pack Connector | Mates to Factory Harness
- » DOT SAE A2 01





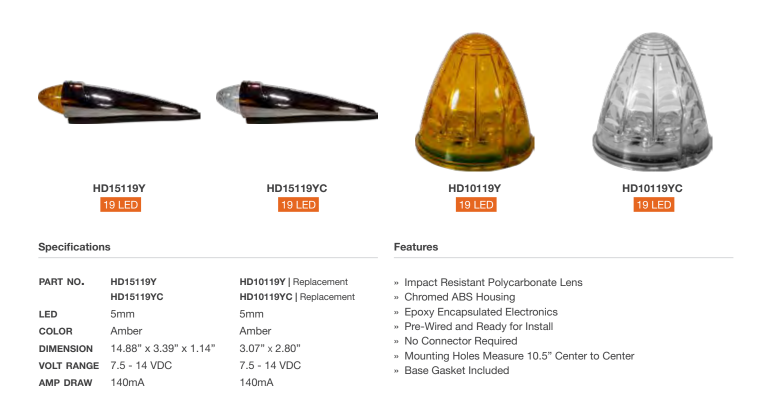


LED Cab Marker Lighting

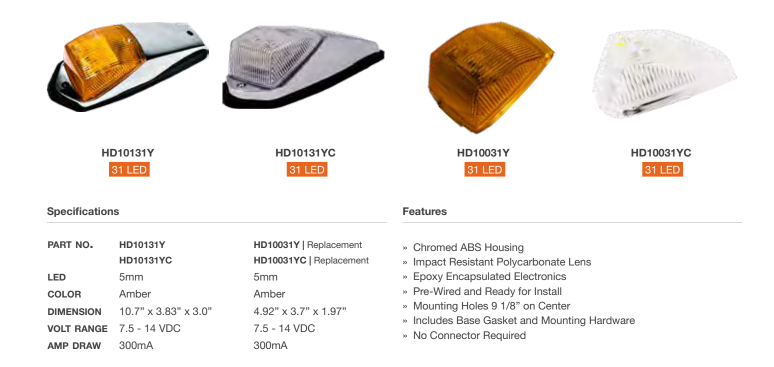
3" x 15" Blunt Nose Torpedo Cab Marker

			and a lite	·····
	D15019Y	HD15019YC	HD10019Y	HD10019YC
	19 LED	19 LED	19 LED	19 LED
		19 LED	19 LED Features	19 LED
I		19 LED HD10019Y Replacement HD10019YC Replacement		
Specification	IS HD15019Y	HD10019Y Replacement	Features	Lens
Specification	HD15019Y HD15019YC	HD10019Y Replacement HD10019YC Replacement	 Features » Impact Resistant Polycarbonate » Chromed ABS Housing » Epoxy Encapsulated Electronics » Base Gasket Included 	Lens
Specification PART NO. LED	HD15019Y HD15019YC 5mm	HD10019Y Replacement HD10019YC Replacement 5mm	 Features » Impact Resistant Polycarbonate » Chromed ABS Housing » Epoxy Encapsulated Electronics » Base Gasket Included » Pre-Wired, No Connector Required 	Lens
Specification PART NO. LED COLOR	HD15019Y HD15019YC 5mm Amber	HD10019Y Replacement HD10019YC Replacement 5mm Amber	 Features » Impact Resistant Polycarbonate » Chromed ABS Housing » Epoxy Encapsulated Electronics » Base Gasket Included 	Lens

3" x 15" Bullet Nose Torpedo Cab Marker



3" x 11" Square Cab Marker



Mack[®] Cab Marker with Chrome Body

Specification	IS	Features	
LED	SMD	» OEM Compatibility with Mack® 25130475,	
COLOR	Amber	25130490, 38MO57AM, 38MO57M,	
DIMENSION	10.06" x 2.64" x 3.35"	8413-26360Y	1 Alexandre
	7.5 - 14 VDC	» PMMA Lens » Chromed ABS Body	
AMP DRAW	100mA	 2-Pin Weather Pack Connector Includes Foam Base Gasket & Grommet 	

HD10104Y 4 LED

Kenworth[®] Cab Marker with Chrome Body

Specifications

LED	Super Duty
COLOR	Amber
DIMENSION	10.65" x 2.83" x 2.48"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	50mA

Features

- » OEM Compatibility with PACCAR® P54-1120-100
- » Impact Resistant Polycarbonate Lens
- » Chromed ABS Housing
- » Conformally Coated Electronics
- » 2-Pin Weather Pack Connector | Mates to Factory Harness
- » Mounting Holes 6" on Center
- » Includes Base Gasket
- » DOT P2 PS



HD10403Y 3 LED



LED Cab Marker Lighting

PACCAR[®] Cab Marker



Specification	5
LED	Super Duty
COLOR	Amber
DIMENSION	4.65" x 1.69" x 0.43"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	45mA
IP	67

Spacifications

Features

- » OEM Compatibility with PACCAR[®] Models - Kenworth T660, T680, T880, W990 and Peterbilt[®] 579 and others
- » Popular Cross Reference P54-1283-500
- » Impact Resistant Polycarbonate Lens & Housing
- » 2-Pin Weather Pack Connector | Mates to Factory Harness
- » Vacuum Chrome Diode Surround
- » Includes Mounting Studs and Base Gasket
- » DOT SAE P3 17

Peterbilt[®] Cab Marker with Chrome Body



HD12104Y | HD12104YC

4 LED

LED	SMD
COLOR	Amber
DIMENSION	
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	

Specifications

Features

- » OEM Compatibility with PACCAR® P54-6049-003
- » Fits 387 | 388 | 389 | 567 | 587
- » Impact Resistant Polycarbonate Lens
- » Chromed ABS Housing
- » Conformally Coated Electronics
- » 2-Pin Weather Pack Connector | Mates to Factory Harness
- » Mounting Holes 6" on Center
- » Includes Foam Base Gasket & Stainless Steel Mounting Hardware
- » DOT P2 PS

Freightliner[®] M2 Cab Marker





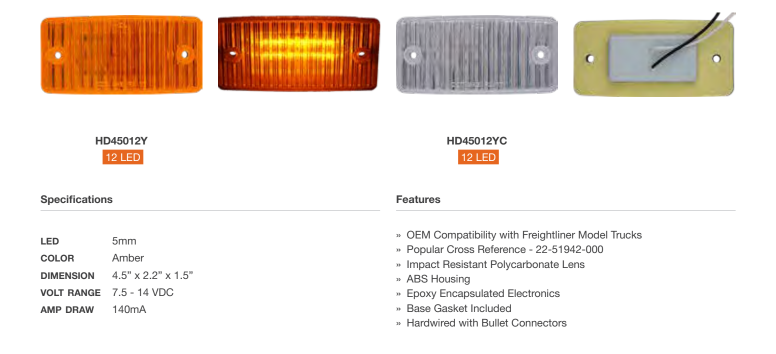
Specifications

LED	Super Duty
COLOR	Amber
DIMENSION	5.96" x 2.76" x 3.78"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	115mA
IP RATING	65

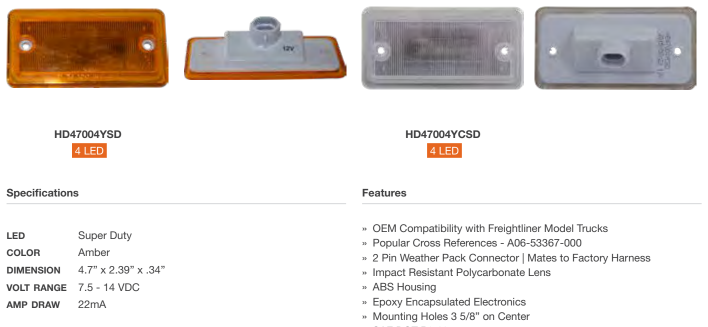
Features

- » OEM Compatibility with Freightliner® M2
- » Popular Cross References: A06-40578-000
- » PMMA Lens
- » ABS Housing
- » 2-Pin Weather Pack Connector | Mates to Factory Harness
- » Conformally Coated Electronics
- » Includes Rubber Base Gasket and Mounting Studs
- » DOT SAE P2 P3

Freightliner® Rectangular Cab Marker



Freightliner[®] Rectangular Cab Marker

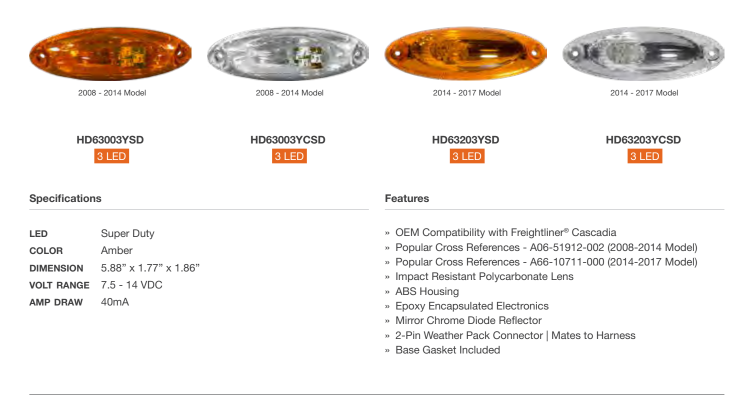


» SAE DOT P2 13



LED Cab Marker Lighting

Freightliner[®] Cascadia Cab Marker



Freightliner[®] Cascadia Cab Marker



	3002YSMD 2 LED
Specification	S
LED	SMD
COLOR	Amber
DIMENSION	5.80" x 1.75" x .69"
VOLT RANGE	7.5 - 14 VDC

AMP DRAW

52mA

Features

- » OEM Compatibility with Freightliner® Cascadia Late Model (2017+) Small Connector
- » Popular Cross References A66-01728-003
- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » 2-Pin Weather Pack Connector | Mates to Harness
- » Conformally Coated Electronics
- » Base Gasket Included
- » DOT SAE P3 PC

LED Cab Marker Lighting

Volvo [®] C	ab Marker
----------------------	-----------

Specification	ns	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW IP RATING	Super Duty Amber 6.44" x 1.0" x 1.63" 7.5 - 14 VDC 50mA 65	 » OEM Compatibility with Volvo® VNL Models 20414610 (Amber), 21882502 (Clear/Amber) » Impact Resistant Polycarbonate Lens & Housing » Epoxy Encapsulated Electronics » 2-Pin Weather Pack Connector Mates to Factory Harness » Mounting Holes 5.75" on Center » Available Connector, HD65004-PLG Not Included » DOT SAE P2 P3 	

HD65004Y | HD65004YC 4 LED

International[®] Cab Marker

Specifications

Features	

- LED
 SMD

 COLOR
 Amber

 DIMENSION
 6.42" x 2.0" x .91"

 VOLT RANGE
 7.5 14 VDC

 AMP DRAW
 90mA

 IP
 65
- » Popular Cross Reference: 3664104C91
- » PMMS Lens
- » ABS Housing
- » Conformally Coated Electronics
- » 2-Pin Weather Pack Connector | Mates to Factory
- Harness
- » DOT SE A2 01`





International[®] Oval Cab Marker

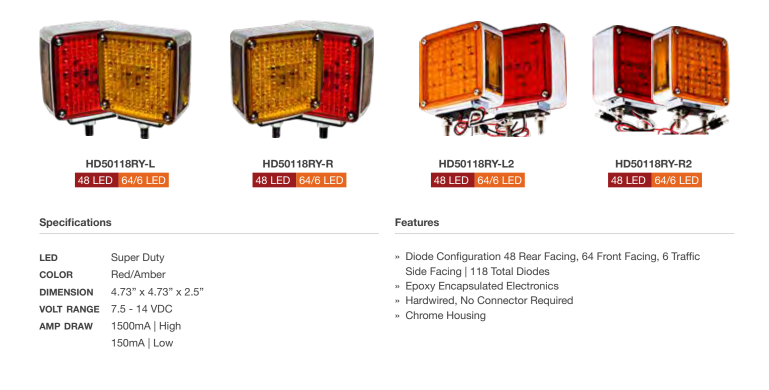


» DOT SAE P3 17



LED Pedestal Mount Park Turn Lighting

Red/Amber Pedestal Park Turn | Single & Double Post



Amber/Amber Pedestal Park Turn | Single & Double Post



HD50118YY-L 118 LED



HD50118YY-R 118 LED



HD50118YY-L2 118 LED



HD50118YY-R2 118 LED

Specifications

LED	Super Duty
COLOR	Amber/Amber
DIMENSION	4.73" x 4.73" x 2.5"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	1500mA High
	150mA Low

Features

» Diode Configuration 48 Rear Facing, 64 Front Facing, 6 Traffic Side Facing | 118 Total Diodes

- » Epoxy Encapsulated Electronics
- » Hardwired, No Connector Required
- » Chrome Housing

LED Pedestal Mount Park Turn Lighting

Single Pedestal Mini Lollipop





HD32038RY | Rear 19 LED

Specifications

LED	SMD	
COLOR	Amber/Red	
DIMENSION	3.15"	
VOLT RANGE	10 - 30 VDC	
AMP DRAW	0.25A @ 12V, 0.93A @ 24V High	
	0.05A @ 12V, 0.23A @ 24V Low	
LUMEN	375	
IP RATING	65	

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Chromed ABS Housing
- » Reflective Diode Surround
- » Single Pedestal
- » Hardwired with Bullet Terminals
- » Hardware Included
- » 38 Diodes Total | 19 Front & 19 Rear

Single Pedestal Lollipop



HD41048RY | Front 24 LED



HD41048RY | Rear 24 LED

E.



Specifications

LED	SMD
COLOR	Amber
DIMENSION	4.15"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	0.30A @ 12V, 0.49A @ 24V High
	0.07A @ 12V, 0.11A @ 24V Low
LUMEN	460
IP RATING	65

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Chromed ABS Housing
- » Reflective Diode Surround
- » Single Pedestal
- » Hardwired with Bullet Terminals
- » Hardware Included
- » 48 Diodes Total | 24 Front & 24 Rear



Stop Tail Turn Park Turn & Backup Lighting

LED Stop Tail Turn Lighting

4" Round Stop Tail Turn

Specifications

LED	SMD
COLOR	Red
DIMENSION	4.29" x 1.64"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	130mA High
	20mA Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Conformally Coated Electronics
- » Standard PL3 Connector or AMP Connector
- » Available in Mulit-volt 12-24 VDC



HD40007RSD | HD40007R-MV HD40007R-AMP | HD40007R-AMP-MV 7 LED

4" Round Stop Tail Turn

Specifications		
LED	SMD	
COLOR	Red	
DIMENSION	4.29" x 1.64"	
VOLT RANGE	7.5 - 14 VDC	
AMP DRAW	130mA High	
	20mA Low	

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Conformally Coated Electronics
- » Standard PL3 Connector or AMP Connector



HD40012RSD | HD40012R-MV HD40012R-AMP 12 LED

4" Round Stop Tail Turn

Specification	าร	Features	Tes
LED COLOR DIMENSION VOLT RANGE AMP DRAW	Super Duty Red 4.29" x 1.64" 7.5 - 14 VDC 140mA High 11mA Low	 » Impact Resistant Polycarbonate Lens & Housing » Convex Dot Lens Design for Superior Optics & Light Dispersion » Vacuum Chrome Diode Surround » Conformally Coated Electronics » Requires Standard PL3 Connector 	COS

HD40012RCSDM 12 LED

4" Round Stop Tail Turn

Specifications

LED	5mm
COLOR	Red
DIMENSION	4.06" x 2.01"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	145mA High
	20mA Low

Features

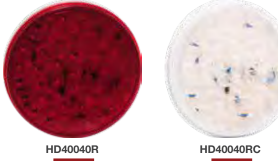
- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Coated Electronics
- » Ultrasonically Welded Lens to Body
- » Requires Standard PL3 Connector





LED Stop Tail Turn Lighting

4" Round Stop Tail Turn



40 LED



40 LED

Specifications

Specifications

LED	5mm
COLOR	Red
DIMENSION	4.29" x 1.38"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	270mA High
	30mA Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector

6" Oval Surface Mount Stop Tail Turn with Bezel



with Black Bezel HD60010RSBLK 10 LED



with Chrome Bezel HD60010RSCH 10 LED

LED	SMD
COLOR	Red
DIMENSION	7.53" x 3.31" x .66"
VOLT RANGE	7.5-14 VDC
AMP DRAW	180mA High
	20mA Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Conformally Coated Circuit Board
- » Bezel Included, Not Required
- » Hardwired (no connector)

6" Oval Stop Tail Turn



HD60010RSMD | HD60010R-MV HD60010R-AMP | HD60010R-AMP-MV 10 LED

6" Oval Stop Tail Turn



HD	600)21	R	SD
	21	LE	D	

LED	SMD
COLOR	Red
DIMENSION	6.42" x 2.20" x 1.53
VOLT RANGE	7.5-14 VDC
AMP DRAW	230mA High
	60mA Low

Specifications

Specifications

LED

COLOR

DIMENSION

AMP DRAW

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior **Optics & Light Dispersion**
- » Conformally Coated Circuit Board
- » Standard PL3 Connector or AMP Connector
- » Available in Multi-Volt 12 24 VDC
- » Grommet Not Included

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Convex Dot Lens Design for Superior **Optics & Light Dispersion**
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector

Super Duty

6.5" x 2.3" x 1.57"

186mA | High

20mA | Low

Red

VOLT RANGE 7.5-14 VDC

LED Stop Tail Turn Lighting

6" Oval Stop Tail Turn

Specifications

LED	Super Duty
COLOR	Red
DIMENSION	6.5" x 2.28" x 2.2"
VOLT RANGE	7.5-14 VDC
AMP DRAW	320mA High
	20mA Low

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Convex Dot Clear Lens
- » Vacuum Chrome Diode Surround
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector

HD60027RCSDM 27 LED

Specifications

LED	SMD
COLOR	Red
DIMENSION	6.16" x 1.99" x 1.35"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	220mA High
	20mA Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Ultrasonically Welded Lens to Body
- » Requires Standard PL3 Connector

6" Oval Stop Tail Turn



HD60042R 42 LED

6" Oval Stop Tail Turn

Specifications

 LED
 5mm

 COLOR
 Red

 DIMENSION
 6.5" x 2.28" x 1.73"

 VOLT RANGE
 7.5 - 14 VDC

 AMP DRAW
 720mA | High

 20mA | Low
 20mA | Low

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector





5" Rectangular Stop Tail Turn

Specifications

LED	Super Duty
COLOR	Red
DIMENSION	5.28" x 3.35" x 1.99"
VOLT RANGE	7.5-14 VDC
AMP DRAW	245mA High
	18mA Low

Features

- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Vacuum Chrome Diode Surround
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector



HD50021RSD 21 LED

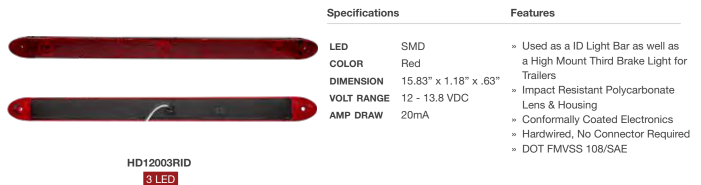
LED Stop Tail Turn & Park Turn Lighting

7" Round Stop Tail Turn



Specification	S	Features
LED	Super Duty	» Impact Resistant Polycarbonate Lens
COLOR	Red Amber	» ABS Housing
DIMENSION	6.97" x 1.5"	» Vacuum Chrome Diode Surround
VOLT RANGE	7.5-14 VDC	» Conformally Coated Electronics
AMP DRAW	432mA High	» Hardwired, No Connector Required
	60mA Low	

16" Slim Oval Stop Tail Turn with Reflex Lens



17" Slim Stop Tail Turn



HD17011RSD 11 LED HD17011RCSD 11 LED

Specifications		Features
LED	Super Duty	» Conve
COLOR	Red	» Impact
DIMENSION	16.94" x 1.37" x 1.06" 7.5 - 14 VDC	Lens & » Confor
AMP DRAW	250mA High 15mA Low	 Hardwi Require

- » Convex Dot Lens
- » Impact Resistant Polycarbonate Lens & Housing
- » Conformally Coated Electronics
- Hardwired, No Connector Required

17" Slim Park Turn

		Specification	S	Features
		LED COLOR DIMENSION VOLT RANGE AMP DRAW	Super Duty Amber 16.94" x 1.37" x 1.06" 7.5 - 14 VDC 100mA High 15mA Low	 » Convex Dot Lens » Impact Resistant Polycarbonate Lens & Housing » Conformally Coated Electronics » Hardwired, No Connector Required
HD17011YSD 11 LED	HD17011YCSD 11 LED			

4" Round Park Turn

Specifications

SMD
Amber
4.29" x 1.64"
7.5 - 14 VDC
130mA High
20mA Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Conformally Coated Electronics
- » Standard PL3 Connector or AMP Connector
- » Available in Multi-Volt 12 24 VDC



HD40007YSD | HD40007Y-MV HD40007Y-AMP | HD40007Y-AMP-MV 7 LED

4" Round Park Turn

Specifications LED SMD COLOR Amber DIMENSION 4.29" x 1.64" VOLT RANGE 7.5 - 14 VDC AMP DRAW 190mA | High 20mA | Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Conformally Coated Electronics
- » Standard PL3 Connector or AMP Connector

HD40012YSD | HD40012Y-MV HD40012Y-AMP 12 LED

4" Round Park Turn

Specifications		
LED	Super Duty	
COLOR	Amber	
DIMENSION	4.29" x 2.09"	
VOLT RANGE	7.5 - 14 VDC	
AMP DRAW	129mA High	
	19mA Low	

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Vacuum Chrome Diode Surround
- Conformally Coated Electronics
- Requires Standard PL3 Connector



HD40012YCSDM 12 LED

4" Round Park Turn

LED 5mm COLOR Amber DIMENSION 4.06" x 2.01" VOLT BANGE 7.5-14 VDC

Specifications

VOLT RANGE 7.5-14 VDC AMP DRAW 145mA | High 20mA | Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Ultrasonically Welded Lens to Body
- » Requires Standard PL3 Connector



HD40032Y 32 LED



4" Round Park Turn



HD40040Y 40 LED



40 LED

Specifications

LED	5mm
COLOR	Amber
DIMENSION	4.29" x 1.38"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	240mA High
	20mA Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector

6" Oval Park Turn with Bezel



with Black Bezel

HD60010YSBLK 10 LED



with Chrome Bezel

HD60010YSCH 10 LED

Specifications

Specifications

LED

COLOR

DIMENSION

VOLT RANGE

AMP DRAW

LED	SMD
COLOR	Amber
DIMENSION	7.53" x 3.

Specifications

AMP DRAW

.31" x .66" VOLT RANGE 7.5-14 VDC 180mA | High

20mA | Low

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Conformally Coated Circuit Board
- » Bezel Included, Not Required
- » Hardwired, No Connector Required

6" Oval Park Turn



HD60010YSMD | HD60010Y-MV HD60010Y-AMP | HD60010Y-AMP-MV 10 LED

6" Oval Park Turn





LED	SMD
COLOR	Amber
DIMENSION	6.42" x 2.20" x 1.53"
VOLT RANGE	7.5-14 VDC
AMP DRAW	180mA High
	20mA Low

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Convex Dot Lens Design for Superior **Optics & Light Dispersion**
- » Conformally Coated Electronics
- » Standard PL3 or AMP Connector
- » Available in Multi-volt 12 24 VDC

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Convex Dot Lens Design for Superior **Optics & Light Dispersion**
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector

Toll Free: 877 238 0008 Phone: 503 233 0008 Fax: 503 233 0009

Super Duty

7.5 - 14 VDC

186mA | High

20mA | Low

6.5" x 2.3" x 1.57"

Amber

6" Oval Park Turn

Specifications

LED	Super Duty	
COLOR	Amber	
DIMENSION	6.5" x 2.28" x 2.2"	
VOLT RANGE	7.5 - 14 VDC	
AMP DRAW	320mA High	
	20mA Low	

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Convex Dot Lens Design
- » Vacuum Chrome Diode Surround
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector



HD60027YCSDM 27 LED

6" Oval Park Turn

Specifications

LED	SMD
COLOR	Amber
DIMENSION	6.16" x 1.99" x 1.35"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	220mA High
	30mA Low

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Ultrasonically Welded Lens to Body
- » Requires Standard PL3 Connector

00000 - U. Ponoue	
00000 - 00 - 00000	

HD60042Y 42 LED

6" Oval Park Turn

Specifications		
LED	5mm	
COLOR	Amber	
DIMENSION	6.5" x 2.28" x 1.73"	
VOLT RANGE	7.5 - 14 VDC	
AMP DRAW	620mA High	
	20mA Low	

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector



HD60060Y 60 LED

6" Oval Mid Park Turn with Reflex Lens

Specifications

LED	6 SMD 3 High Power
COLOR	Amber
DIMENSION	6.42" x 2.20" x 1.72"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	350mA High
	50mA Low

Features

- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Ultrasonically Welded Lens to Housing
- » Conformally Coated Electronics
- » Reflex Reflector Lens
- » Requires Standard PL3 Connector
- » DOT SAE J2039 E2 (High Mode), P2P3 (Low Mode)



HD60009YSD | HD60009Y-AMP 9 LED



6" Oval Mid Park Turn with Reflex Lens



HD60018YSD 18 LED

Specifications

 LED
 Super Duty

 COLOR
 Amber

 DIMENSION
 6.5" x 2.38" x 2.75"

 VOLT RANGE
 7.5 - 14 VDC

 AMP DRAW
 180mA | High

 20mA | Low
 20mA | Low

Features

- » Impact Resistant Polycarbonate Lens and Housing
- » Reflex Lens
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector
- » DOT SAE J2039 E2 (High Mode), P2P3 (Low Mode)

5" Rectangular Park Turn



HD50021YSD 21 LED

7" Round Park Turn

10000	000
38.	88
999	299

HD70036YSD 36 LED

Specifications		
	Current Durta	
LED	Super Duty	
COLOR	Amber	
DIMENSION	5.28" x 3.35" x 1.99"	
VOLT RANGE	7.5-14 VDC	
AMP DRAW	245mA High	
	18mA Low	

Features

- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Vacuum Chrome Diode Surround
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector

Specifications	
LED	Super Duty
COLOR	Amber
DIMENSION	6.97" x 1.5"
VOLT RANGE	7.5-14 VDC
AMP DRAW	432mA High
	60mA Low

Specifications

LED

COLOR

DIMENSION

VOLT RANGE

Features

- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Vacuum Chrome Diode Surround
- » Conformally Coated Electronics
- » Hardwired, No Connector Required

Peterbilt® Park Turn Marker Assembly

HD65031YSD	HD65031YCSD

HD	65031YSI	D
	31 LED	

31 LED	31
HeavyDutyLighting.com	1

AMP DRAW 25mA | High 10mA | Low

Super Duty

9.5 - 14 VDC

6.59" x 3.12" x 5.12"

Amber

Features

- » Impact Resistant Polycarbonate Lens
- » Chromed ABS Housing
- » Epoxy Encapsulated Electronics
- » 3-wire with Bullet Terminals
- » Factory Color-Coded Wires
- » 21 Super Duty Forward Facing LEDs
- » 4 Super Duty Traffic Facing LEDs
- » 6 Super Duty Rear Facing LEDs

LED Backup Lighting

4" Round Backup

Specifications

LED	SMD
COLOR	White
DIMENSION	4.29" x 1.67"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	300mA

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Conformally Coated Electronics
- » Conformally Coaled Electronics
 » Requires Standard PL3 Connector
- » Available in Muliti-Volt 12 24 VDC
 - 2 24 VDC



HD40007WSD | HD40007W-MV HD4007W-AMP | HD40007-AMP-MV 7 LED

4" Round Backup

Specifications

LED	SMD
COLOR	White
DIMENSION	4.29" x 1.64"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	230mA

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens Design for Superior Optics & Light Dispersion
- » Conformally Coated Electronics
- » Requires Standard PL3 Connector
- » Available in Muliti-Volt 12 24 VDC



HD40012WSD | HD40012W-MV HD40012W-AMP 12 LED

4" Round Backup

Specification	S	Features	
LED COLOR DIMENSION	5mm White 4.24" x 1.87"	 » Impact Resistant Polycarbonate Lens & Housing » Epoxy Encapsulated Electronics » Requires Industry Standard PL3 Connector 	all
	7.5 - 14 VDC		U
AMP DRAW	280mA		1

7" Round Backup

Specifications

LED	Super Duty	
COLOR	White	
DIMENSION	6.97" x 1.5"	
VOLT RANGE	7.5-14 VDC	
AMP DRAW	450mA	

Features

- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Vacuum Chrome Diode Surround
- » Hardwired, No Connector Required



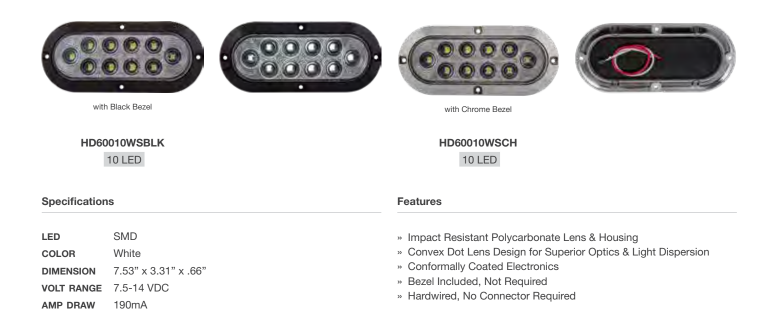
40 LED

HD70036WSD 36 LED



LED Backup Lighting

6" Oval Surface Mount Backup with Bezel



6" Oval Backup



HD60010WSMD | HD60010W-MV HD60010W-AMP | HD60010W-AMP-MV 10 LED

6" Oval Backup



HD60021WSD 21 LED

Specifications		Features	
LED COLOR	SMD White	» Impact Resistant Polycarbonate Lens & Housing	
DIMENSION VOLT RANGE	6.42" x 2.20" x 1.53" 7.5-14 VDC	 Convex Dot Lens Design for Superior Optics & Light Dispersion Conformally Coated Electronics 	
AMP DRAW 190mA	190mA	 » Contornally Coated Electronics » Standard PL3 Connector or AMP Connector » Available in Multi-Volt 12 - 24 VDC » Crammet Net Insluded 	

» Grommet Not Included

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	Super Duty White 6.5" x 2.3" x 1.57" 7.5-14 VDC 350mA	 » Impact Resistant Polycarbonate Lens & Housing » Convex Dot Clear Lens for Superior Optics and Light Dispersion » Conformally Coated Electronics » Requires Standard PL3 Connector 	

LED Backup Lighting

6" Oval Backup with Reflector

Specifications

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

Features

- » Impact Resistant Polycarbonate Lens & Housing
- » Convex Dot Lens
- » Vacuum Chrome Diode Suround
- » Epoxy Encapsulated Electronics
- » Requires Standard PL3 Connector

Concercio)

HD60027WCSDM 27 LED

6" Oval Backup

Specifications

Specifications

LED

COLOR

LED	SMD
COLOR	White
DIMENSION	6.16" x 1.99" x 1.35"
VOLT RANGE	7.5-14 VDC
AMP DRAW	220mA

Features

Features

» ABS Housing

- » Impact Resistant Polycarbonate Lens
- » Epoxy Encapsulated Electronics
- » Ultrasonically Welded Lens to Body
- » Requires Standard PL3 Connector

» Impact Resistant Polycarbonate Lens

» Vacuum Chrome Diode Surround

» Epoxy Encapsulated Electronics» Requires Standard PL3 Connector

	-	P
	10 16 100	Paraman
	He. 14	
000005		ecces a
00000000	- 10 JOE	eeeee

42 LED

5" Rectangular Backup

CONT THEFT
0000000
6666666
CARAAR .

HD50021WSD 21 LED

13.5" Slim Combo Stop Tail Turn | Backup with Reflex Lens

Specification	IS	Features	
LED	SMD Red (8)	» Impact Resistant Polycarbonate Lens & Housing	
COLOR	White (6)	» Conformally Coated Electronics	
DIMENSION	13.5" x 1.04" x .57"	» Epoxy Potted Backup	
VOLT RANGE	7.5 - 14 VDC	» Reflex Lens	Construction of the second sec
AMP DRAW	100mA High 10mA Low	 Mounting Holes 12.5" on Center DOT FMVSS 108/SAE, STI(2)RA, Rated for Vertical Mounting 	
	150mA Backup	» Surface Mounted STT/BU Light	HD12014RW HD12014RWC
IP	65	0	14 LED 14 LED

DIMENSION	5.28" x 3.35" x 1.99"
VOLT RANGE	7.5-14 VDC
AMP DRAW	200mA

Super Duty

White

LED Combination Lighting

4" Round Combination Stop Tail Turn with Backup Light

	0014RW-2	Elush Mount	HD41014RW-2	Surface Mount
	14 LED	i lusii iwount	14 LED	Surface Mount
Specificatior	15		Features	
PART NO	HD40014RW-2	HD41014RW-2	» Impact Resistant Polycarbonate Lens	
LED	SMD	SMD	» ABS Housing	
COLOR	Red/White	Red/White	» Vacuum Chrome Diode Surround	0)
DIMENSION	4.15" x 1.02"	5.48" x 0.84"	 » Flush (Grommet) Mount (HD40014RW- » ABS Chrome Bezel Included (HD41014) 	
VOLT RANGE	7.5-14 VDC	7.5-14 VDC	 » Abs childre bezei included (hb41012 » Hardwired, No Connector Required 	
AMP DRAW	200mA High	159mA High	» 4 Wire Design with Shared Ground Wir	re
	42mA Low	40mA Low		
	166mA Backup	161mA Backup		

6" Oval Combination Stop Tail Turn with Backup Light

FI	ush Mount		Surface Mount
	00014RW-2 14 LED 18		HD61014RW-2 14 LED Features
PART NO LED COLOR DIMENSION VOLT RANGE AMP DRAW	HD60014RW-2 SMD Red/White 6.53" x 2.24" x 1.16" 7.5-14 VDC 200mA High 42mA Low 166mA Backup	HD61014RW-2 SMD Red/White 7.74" x 3.4" x 0.91" 7.5-14 VDC 159mA High 40mA Low 161mA Backup	 » Impact Resistant Polycarbonate Lens » ABS Housing » Vacuum Chrome Diode Surround » Flush (Grommet) Mount (HD60014RW-2) » ABS Chrome Bezel Included (HD61014RW-2) » Hardwired, No Connector Required » 4 Wire Design with Shared Ground Wire

LED Combination Lighting

Universal Square Combination Box Light



HD57033RSDM 12/21 LED

Specifications

PART NO.	HD57033RSDM	
LED	Super Duty	
COLOR	Red/White	
DIMENSION	5.75" x 6.8" x 2.67	
VOLT RANGE	7.5 - 14 VDC	
AMP DRAW	330mA High	
	140mA Low	



HD57039RSDM

5.75" x 6.8" x 2.67"

Super Duty

Red/White

7.5 - 14 VDC

330mA | High

140mA | Low

170mA | License



HD57039RSDM | With License 12/27 LED



- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Epoxy Encapsulated Electronics
- » Vacuum Chrome Diode Sound
- » 12 Super Duty STT LEDs
- » 21 5mm Backup LEDs
- » 6 Super Duty License LEDs (HD57039RSDM)
- » 4-Wire/Blunt Cut Wires
- » 3 Mounting Studs

International[®] Combination Stop Tail Turn





Specifications

PART NO	HD74112R
LED	SMD
COLOR	Red/White
DIMENSION	7.24" x 4.42" x 1.56"
VOLT RANGE	7.5-14 VDC
AMP DRAW	150mA High
	90mA Low

HD74014RL
SMD
Red/White
7.24" x 4.42" x 1.56"
7.5-14 VDC
150mA High
90mA Low
60mA License

Features

- » OEM Compatibility with Navistar® International Prostar Line-haul Conventionals, 7000 Series
- » Popular Cross References 2351010000 (HD74104RL only) 2352010000 (HD74112R only)
- » Impact Resistant Polycarbonate Lens

HD74014RL | With License

14 LED

- » ABS Housing
- » 4-Pin Weather Pack Connector | Mates to Factory Harness
- » Mounting Studs Included
- » DOT SAE AI6L P3 RS2T2 12



Lighting

LED Auxiliary Lighting

3/4" Mini Round Flush Mount Auxiliary Light

Specifications

LED	SMD
COLOR	White
DIMENSION	1.09" x 0.91"
VOLT RANGE	7.5-14 VDC
AMP DRAW	120mA
IP	67

Features

- » Universal Design for Use as Clearance Marker or ID Light
- » Impact Resistant Polycarbonate Lens &
- Housing
- » Epoxy Encapsulated PCB & Electronics» Two-wire Design with Shielded Wires
- Flush Mount in 3/4" Hole with Included Grommet
- » Hard Wired with Bullet Terminals
- » DOT SAE P2 PC



3/4" Mini Round Flush Mount Auxiliary Light

Specification	15	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD White 1.09" x .7" 7.5 - 14 VDC 20mA	 » Universal Design for Use as Auxiliary or ID Light » Impact Resistant Polycarbonate Lens » Compact Size for Easy Installation » Flush Mount 3/4" Hole with Grommet » 6" Sleeved Wires with Bullet Terminals » DOT SAE, P2 	with Built-in Visor

HD34103WCSMD 3 LED

7 LED

2" Mini Oval Flush Mount Auxiliary Light

HD34003WCSMD 3 LED

7 LED

1.25" Mini Round Flush Mount Auxiliary Light

Specification	าร	Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD White 1.82" x .91" 7.5 - 14 VDC 80mA	 » Universal Design for Use as Clearance Marker or ID Light » Impact Resistant Polycarbonate Lens & Housing » Epoxy Encapsulated Electronics » Conformally Coated PCB » 6" Shielded Wires » Flush Mount in 3/4" Hole with Included 	<u>_</u>	
		Grommet	HD12507WC	HD12507WC-SS

» Hard Wired with Bullet Terminal Connectors

» DOT SAE P2 PC



HD21002SMDWC

2 LED



LED SMD COLOR White DIMENSION 1.95" x 1.1" x 0.5" VOLT RANGE 7.5 - 14 VDC

Specifications

AMP DRAW 20mA

Features

- » Universal Design for Use as Auxiliary or ID Light
- » Impact Resistant Polycarbonate Lens
- » Flush Mount 3/4" Hole with Included Grommet
- » Hard Wired (2 Wire) with Bullet Terminals
- » DOT SAE, P2PC

LED Auxiliary Lighting

6" Oval Clear Lens Auxiliary Light with Chrome Bezel



HD60804WCSD 4 LED

Specifications

 LED
 Super Duty

 COLOR
 White

 DIMENSION
 6.63" x 2.12" x 0.7"

 VOLT RANGE
 9.9 - 13.8 VDC

 AMP DRAW
 50mA

Features

- » Universal Design for Use as Auxiliary or Utility Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Conformally Coated Electronics
- » Requires Industry Standard PL2 Connector
- » Mounting Holes 4.75" on Center
- » Base Gasket Included
- » Snap-Style Chrome Bezel Included

2.5" Rectangular Auxiliary Light

P	CONTRACTOR OF THE OWNER	
	Contraction of the second	5

HD25103WSD 3 LED

Specifications

 LED
 Super Duty

 COLOR
 White

 DIMENSION
 2.52" x 1.22" x 0.83"

 VOLT RANGE
 7.5 - 14 VDC

 AMP DRAW
 45mA

Features

- » Universal Design for Use as Auxiliary or Utility Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Conformally Coated Electronics
- » Requires Standard PL2 Connector
- » Requires Mounting Base

2.5" Rectangular Auxiliary Light



HD25108W 8 LED
 LED
 5mm

 COLOR
 White

 DIMENSION
 2.52" x 1.22" x 0.83"

 VOLT RANGE
 7.5 - 14 VDC

 AMP DRAW
 60mA

Features

- » Universal Design for Use as Auxiliary or Utility Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Requires Mounting Base

4" Rectangular Auxiliary Light



HD40112W 12 LED

Specifications

 LED
 SMD

 COLOR
 White

 DIMENSION
 3.74" x 1.22" x 0.83"

 VOLT RANGE
 7.5 - 14 VDC

 AMP DRAW
 190mA

Features

- » Universal Design for Use as Auxiliary or Utility Light
- » Impact Resistant Polycarbonate Lens & Housing
- » Epoxy Encapsulated Electronics
- » Requires Mounting Base

2.6" ABS Rectangular Auxiliary Light

Specification	IS	Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW	5mm White 2.60" x 1.30" x .87" 7.5-14 VDC 20mA	 » Impact Resistant Polycarbonate Lens Frosted » ABS Housing » Available in Black or White Housing » Epoxy Encapsulated Electronics » Surface Base Mount » Mounting Holes 2 1/8" on Center 	P	
			HD26102BL	HD26102WL
			2 LED	2 LED

2.2" Square Interior Courtesy Light

Specifications

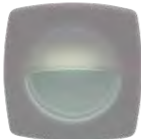
LED	SMD
COLOR	White
DIMENSION	2.24" x 2.24" x .83"
VOLT RANGE	7.5-14 VDC
AMP DRAW	20mA

Features

- » Impact Resistant Polycarbonate Lens | Frosted» ABS Housing
- » Available in Black or White Housing
- » Epoxy Encapsulated Electronics



HD22403BL 3 LED



HD22403WL 3 LED

2.25" Half Round Interior Courtesy Light

Specification	IS	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD White 2.25" x 2.12" x .1.02" 7.5-14 VDC 20mA	 » Impact Resistant Polycarbonate Lens » ABS Housing » Available in Black or White Housing » Epoxy Encapsulated Electronics 	

HD22503BL 3 LED HD22503WL 3 LED

6" Trailer | RV Angled Porch Light

Specifications

LED	SMD
COLOR	White
DIMENSION	5.96" x 3.44" x 1.96'
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	360mA
LUMEN	300

Features

- » Impact Resistant Polycarbonate Lens
- » Removable Clear Opaque Lens» ABS Housing
- » Available in Black or White Housing
- » Conformally Coated Electronics
- » Designed to Match Incandescent
- OEM Fixtures for Easy
- Replacement
- » Hardwired, No Connector Required



НD63018SMDW-В 18 LED HD63018SMDW-W 18 LED



LED Licence Lighting

2.6" ABS License Plate Light



HD26106BL 6 LED



HD26106CL 6 LED

Specifications

LED	SMD
COLOR	White
DIMENSION	2.60" x 1.30" x .87"
VOLT RANGE	7.5-14 VDC
AMP DRAW	40mA

Footuros

	reatures	
	» Impact Resistant Polycarbonate Lens	
	» ABS Housing	
	» Available in Black or Chrome Housing	
" x .87"	» Epoxy Encapsulated Electronics	
	» Surface Base Mount	
	» Hardwired, No Connector Required	

» Mounting Holes 2-1/8" on Center

ABS License Plate Light



HD40106BL 6 LED

HD40106CL 6 LED

Specifications

Specifications

LED

COLOR

DIMENSION

VOLT RANGE

Specifications

AMP DRAW

LED	SMD
COLOR	White
DIMENSION	4.00" x 1.81" x 2.31
VOLT RANGE	7.5-14 VDC
AMP DRAW	40mA

Super Duty

10 - 30 VDC

3.0" x 1.18" x 1.65"

White

50mA

Features

- » Impact Resistant Polycarbonate Lens
- » ABS Housing
- » Available in Black or Chrome Housing

» Impact Resistant Polycarbonate Lens

» Epoxy Encapsulated Electronics

» Hardwired, No Connector Required

- » Epoxy Encapsulated Electronics
- » Hardwired, No Connector Required
- » Mounting Holes 3.25" on Center

3" License Plate Light



HD30004BL 4 LED

ABS License Light



HD40212BL 10 LED



HD40212PC

10 LED

LED	SMD
COLOR	White
DIMENSION	4.1" x 1.89" x 2.13"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	90mA

Features

Features

» ABS Body

- » Impact Resistant Polycarbonate Lens
- » Conformally Coated PCB
- » Epoxy Encapsulated Electronics
- » ABS Housing
- » Available in Black or Chrome Housing
- » Hardwired, No Connector Required

LED Auxiliary Lighting

2.5" Round Flush Mount Auxiliary Light

Specification	าร	Features
LED	Super Duty	
COLOR	White	 Universal Design for Use as Auxiliary or Utility Light
DIMENSION	2.52" x 0.71"	 Impact Resistant Polycarbonate Lens &
VOLT RANGE	7.5 - 14 VDC	Housing
AMP DRAW	68mA	» Conformally Coated Electronics

» Requires Standard PL2 Connector

» Mounting Holes 2.6" on Center



HD25003WSD 3 LED

License Plate Light

Specification	s	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD White 3.36" x 2.36" x 0.91" 7 - 14 VDC 30mA	 » Impact Resistant Polycarbonate Lens » Ideal as a License Plate, Courtesy or Auxiliary Light » Weather Proof Seal » Polished 304 Stainless Steel Bezel 	
		» Surface Base Mount	

HD30003LC 3 LED

9" 30° Down Light

HD91509B

9 LED

Specification	ıs	Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN	SMD White 9.09" x 1.57" x 0.71" 12-28 VDC 0.37A @12V, 0.19A @ 24V 550	 » Impact Resistant Polycarbonate Lens » ABS Housing » Available in Black or White Housing » Hardwired, No Connector Required 	

19" 30° Degree Down Light

HD91509W

9 LED

Specification	IS	Features		
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN	SMD White 18.9" x 1.57" x 0.71" 12-28 VDC 0.29A @12V, 0.15A @ 24V 360	 » Impact Resistant Polycarbonate Lens » ABS Housing » Available in Black or White Housing » Hardwired, No Connector Required 	ССССССССССССССССССССССССССССССССССССС	



LED Auxiliary Lighting

5" 40° Down Light



HD82071B 9 LED

Specifications

LED	1W High Output SMD
COLOR	White
DIMENSION	5.08" x 2.68" x 2.59"
VOLT RANGE	12-28 VDC
AMP DRAW	0.74A @12V, 0.37A @ 24\
LUMEN	725

Features

- » Impact Resistant Polycarbonate Lens
- » Powder Coated Black Die-Cast Aluminum Housing
- » Conformally Coated Electronics
- » Stripped Wire Ends

5" 40° Down Light



HD82071W 9 LED

9" 40° Down Light



HD82072B 18 LED

9" 40° Down Light



Specifications

LED	1W High Output SMD
COLOR	White
DIMENSION	5.08" x 2.68" x 2.59"
VOLT RANGE	12-28 VDC
AMP DRAW	0.74A @12V, 0.37A @ 24V
LUMEN	725

Features

- » Impact Resistant Polycarbonate Lens
- » Powder Coated White Die-Cast Aluminum Housing
- » Conformally Coated Electronics
- » Stripped Wire Ends

LED	1W High Output SMD
	White
COLOR	
DIMENSION	9.02" x 2.68" x 2.59"
VOLT RANGE	12-28 VDC
AMP DRAW	1.4A @12V, 0.72A @ 24V
LUMEN	1450

Features

- » Impact Resistant Polycarbonate Lens
- » Powder Coated Black Die-Cast Aluminum Housing
- » Conformally Coated Electronics
- » Stripped Wire Ends

Specifications

LED	1W High Output SMD
COLOR	White
DIMENSION	9.02" x 2.68" x 2.59"
VOLT RANGE	12-28 VDC
AMP DRAW	1.4A @12V, 0.72A @ 24V
LUMEN	1450

Features

- » Impact Resistant Polycarbonate Lens
- » Powder Coated White Die-Cast Aluminum Housing
- » Conformally Coated Electronics
- » Stripped Wire Ends

13" 40° Down Light

Specifications

LED	1W High Output SMD
COLOR	White
DIMENSION	12.95" x 2.68" x 2.59"
VOLT RANGE	12-28 VDC
AMP DRAW	2.25A @12V, 1.12A @ 24V
LUMEN	2250

Features

- » Impact Resistant Polycarbonate Lens
- » Powder Coated Black Die-Cast Aluminum Housing
- » Conformally Coated Electronics
- » Stripped Wire Ends



HD82073B 27 LED

13" 40° Down Light

Specifications

LED	1W High Output SMD
COLOR	White
DIMENSION	12.95" x 2.68" x 2.59"
VOLT RANGE	12-28 VDC
AMP DRAW	2.25A @12V, 1.12A @ 24V
LUMEN	2250

Features

- » Impact Resistant Polycarbonate Lens
- » Powder Coated White Die-Cast Aluminum Housing
- » Conformally Coated Electronics
- » Stripped Wire Ends



HD82073W 27 LED

15" Low Profile Interior Light

Specifications		Features
LED COLOR DIMENSION VOLT RANGE AMP DRAW LUMEN	SMD White 15" x 3.54" x .47" 10 - 30 VDC 0.84A @ 12V, 0.40A @ 24V 570	 » Equipped with On/Off Switch » MS Frosted Lens » Aluminum/ABS Body » Conformally Coated Electronics » Low Profile » Surface Mount » Hardware Included



HD35015WSD 108 LED

18" Low Profile Interior Light

Specifications		
	SMD	
LED	SIND	
COLOR	White	
DIMENSION	18" x 3.54" x .47"	
VOLT RANGE	10 - 30 VDC	
AMP DRAW	0.84A @ 12V, 0.40A @ 24V	
LUMEN	730	

|--|

- » Equipped with On/Off Switch
- » MS Frosted Lens
- » Aluminum/ABS Body
- » Conformally Coated Electronics
- » Low Profile
- » Surface Mount
- » Hardware Included



HD35018WSD 138 LED



LED Interior Lighting

7" Low Profile Interior Light



42 LED

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD White 7.01" x 5.71" x 0.47" 10 - 30 VDC 0.43A @ 12V, 0.21A @ 24V	 » Equipped with On/Off Switch » MS Frosted Lens » Aluminum/ABS Body » Conformally Coated Electronics » Low Profile 	
LUMEN	230		

11" Low Profile Interior Light



HD57011WSD 72 LED

Specifications

LED	SMD
COLOR	White
DIMENSION	10.47" x 5.71" x 0.47"
VOLT RANGE	10 - 30 VDC
AMP DRAW	0.70A @ 12V, 0.34A @ 24V
LUMEN	400

Features

- » Equipped with On/Off Switch
- » MS Frosted Lens
- » Aluminum/ABS Body
- » Conformally Coated Electronics
- » Low Profile

15" Low Profile Interior Light



HD57015WSD 108 LED

Specifications		Features	
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD White 15.0" x 5.71" x 0.47" 10 - 30 VDC 0.84A @ 12V, 0.40A @ 24V	 » Equipped with On/Off Switch » MS Frosted Lens » Aluminum/ABS Body » Conformally Coated Electronics » Low Profile 	
LUMEN	570		

18" Low Profile Interior Light



Specification	IS	Features
LED COLOR DIMENSION VOLT RANGE AMP DRAW	SMD White 18.0" x 5.71" x 0.47" 10 - 30 VDC 0.84A @ 12V, 0.40A @ 24V	 » Equipped with On/Off Switch » MS Frosted Lens » Aluminum/ABS Body » Conformally Coated Electronics » Low Profil
LUMEN	730	

HD57018WSD 138 LED

7" Easy Connect Auxiliary Light

Specifications

LED	Super Duty
COLOR	Blue
DIMENSION	7.23" x 0.98" x 0.81"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	60mA



HD70009BSD 9 LED

Specifications

LED	Super Duty
COLOR	Green
DIMENSION	7.23" x 0.98" x 0.81"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	60mA



HD70009GSD 9 LED

Specifications

LED	Super Duty
COLOR	Red
DIMENSION	7.23" x 0.98" x 0.81"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	60mA



HD70009RSD 9 LED

Specifications

LED	Super Duty
COLOR	White
DIMENSION	7.23" x 0.98" x 0.81"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	60mA



HD70009WSD 9 LED

Specifications

LED	Super Duty
COLOR	Amber
DIMENSION	7.23" x 0.98" x 0.81"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	60mA



HD70009YSD 9 LED



- » Epoxy Encapsulated Electronics
- » Moisture & Corrosion Resistant
- » Surface Mount with 2 Screws
- » Hardware Included
- » Anti-Vibration Gasket Included
- » Hardwired (2 Wire) 6" Length
- » EZ-Connect Snap-Together with Additional EZ Connect Lights



LED Interior Lighting

7" Round Finish Interior Dome Light | With & Without On/Off Switch



HD70036BA | Switch 36 LED



HD70136BA 36 LED

Specifications

LED	SMD
COLOR	Neutral White
DIMENSION	6.81" x 1.77"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	220mA
LUMEN	180

F	eat	ure	s

- » Powder Coated Black Aluminum Finish
- » Impact Resistant Polycarbonate Lens
- » Conformally Coated Electronics
- » Hardwired, No Connector Required

7" Round Brass Interior Dome Light | With & Without On/Off Switch



HD70036BT | Switch 36 LED



36 LED

Specifications	
LED	SMD

COLOR	Neutral White
DIMENSION	6.81" x 1.77"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	220mA
LUMEN	180

Features	
i cutui co	

- » Brass Plated Tin
- » Impact Resistant Polycarbonate Lens
- » Conformally Coated Electronics
- » Hardwired, No Connector Required

7" Round Stainless Steel Interior Dome Light | With & Without On/Off Switch

Specifications

Specifications



HD70036SS | Switch 36 LED



HD70136SS 36 LED

LED	SMD
COLOR	Neutral White
DIMENSION	6.81" x 1.77"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	220mA
LUMEN	180

Features

Features

- » High Polished 304 Stainless Steel
- » Impact Resistant Polycarbonate Lens
- » Conformally Coated Electronics
- » Hardwired, No Connector Required

7" Round Stainless Steel Interior Dome Light | Without On/Off Switch



HD70136SSG 36 LED



HD70136SSW 36 LED

LED	SMD
COLOR	Green White
DIMENSION	6.81" x 1.77"
VOLT RANGE	7.5 - 14 VDC
AMP DRAW	220mA
LUMEN	180

»	High	Polished	304	Stainless	Steel
---	------	----------	-----	-----------	-------

- » Impact Resistant Polycarbonate Lens
- » Conformally Coated Electronics
- » Hardwired, No Connector Required

Strip Lighting with Aluminum Bracket



12", 18", 24", 36", 48"

Flexible Strip Lighting

Rugged strip light assemblies built to last. Multiple lengths available. All lengths come pre-assembled for quick easy installation. Large (5050), bright, high output SMD diodes mated to a quality flexible PCB and sealed with the best flexible moisture rated resin in the industry to achieve an IP67 standard.

Lights are adhered to custom aluminum brackets using only the best 3M VHB double stick tape and then zipped tied at both ends to ensure permanent placement and no lifting at the ends. Each light includes factory installed 2-pin weather tight Deutsch connector with 10" shielded cable. Brackets point the light into the desired area at 125 degrees for optimum illumination where needed. Simply drill a couple of holes and screw or rivet into location.

OEM tested with proven performance for many years. Perfect for use in work service truck compartments.

HD12018CW-DC	18 LED	12" WHITE Flexible Strip Light
HD18027CW-DC	27 LED	18" WHITE Flexible Strip Light
HD24036CW-DC	36 LED	24" WHITE Flexible Strip Light
HD36054CW-DC	54 LED	36" WHITE Flexible Strip Light
HD48072CW-DC	72 LED	48" WHITE Flexible Strip Light
HD12518CW-LH & RH	18 LED	12" Flexible Strip Lighting with Aluminum Bracket Left & Right Mount
HD18527CW-LH & RH	27 LED	18" Flexible Strip Lighting with Aluminum Bracket Left & Right Mount
HD24036CW-LH & RH	36 LED	24" Flexible Strip Lighting with Aluminum Bracket Left & Right Mount
HD36054CW-LH & RH	54 LED	36" Flexible Strip Lighting with Aluminum Bracket Left & Right Mount
HD38554CW-LH & RH	54 LED	38" Flexible Strip Lighting with Aluminum Bracket Left & Right Mount
HD48072CW-LH & RH	72 LED	48" Flexible Strip Lighting with Aluminum Bracket Left & Right Mount
HD50572CW-LH & RH	72 LED	50" Flexible Strip Lighting with Aluminum Bracket Left & Right Mount



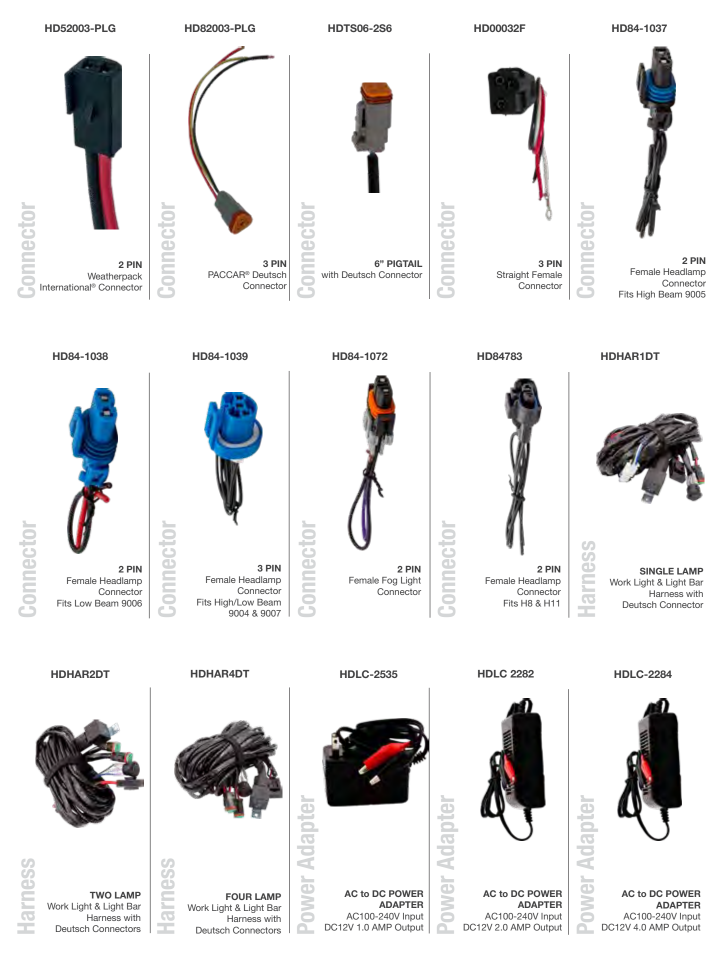
Mounting Grommets & Accessories

Connectors & Accesories





Connectors & Accessories



HeavyDutyLighting.com

Continuous Loom



Heavy Duty Lighting

Mounting Accessories



HeavyDutyLighting.com

Mounting Accessories





Specifications			HD115623W		HD115623A		HD115623R
LED DIMENSIONS VOLT RANGE AMP DRAW LUMEN SAE REPLACEMENT BASE	SMD .71" x .1.77" 9 - 18 VDC 40mA 625 67, 89, 1003, 1156 & Others Single Contact One Function	1156	23 LED White	1156	23 LED Amber	1156	23 LED Red
Specifications			HD115723W		HD115723A		HD115723R
LED DIMENSIONS VOLT RANGE AMP DRAW LUMEN SAE REPLACEMENT BASE	SMD .71" x .1.76" 9 - 18 VDC 40mA High 20mA Low 625 68, 90, 94, 1057, 2057 & Others Two Contact Two Function	1157	23 LED White	1157	23 LED Amber	1157	23 LED Red
Specifications			HD315623W		HD315623A		
LED DIMENSIONS VOLT RANGE AMP DRAW LUMEN SAE REPLACEMENT BASE	SMD .79" x .1.93" 9 - 18 VDC 40mA 625 3056, 3156, 3356, 3456, & Others Single Contact One Function	3156	23 LED White	3156	23 LED Amber		
Specifications			HD315723W		HD315723A		HD315723R
LED DIMENSIONS VOLT RANGE AMP DRAW LUMEN SAE REPLACEMENT BASE	SMD .79" x .1.93" 9 - 18 VDC 40mA High 20mA Low 625 3157, 3457, 4057, 4157, & Others Two Contact Two Function	3157	23 LED White	3157	23 LED Amber	3157	23 LED Red
Specifications			HD744023W		HD744023A		
LED DIMENSIONS VOLT RANGE AMP DRAW LUMEN SAE REPLACEMENT BASE	SMD .78" x .1.86" 9 - 18 VDC 40mA 625 7440, 7740 & Others Single Contact One Function	7440	23 LED White	7440	23 LED Amber		
Specifications			HD744323W		HD744323A		HD744323R
LED DIMENSIONS VOLT RANGE AMP DRAW LUMEN SAE REPLACEMENT BASE	SMD .78" x .1.86" 9 - 18 VDC 40mA High 20mA Low 625 743,7443ST, & Others Two Contact Two Function	7443	23 LED White	7443 🔉	23 LED Amber	7443	23 LED Red
3				_		-	Heavy Duty Lighting

LED Replacement Bulbs | Canbus

Ultra Series



HD04ULTRA-H4 Two Function | High/Low Beam



HD02ULTRA-H7 Single Function



HD02ULTRA-H11 Single Function



HD02ULTRA-9005 Single Function

Product Specifications

LED:	G-XP SMD Chip Set
COLOR TEMP:	6000K
OPERATING TEMP:	-40°F-+127°F
VOLT RANGE:	9-32 VDC
IP:	65
LUMEN:	10,000 per Pair
OPERATING LIFE:	30,000 Hours



HD02ULTRA-9006 Single Function

HD04ULTRA-9007 Two Function | High/Low Beam

HDL Ultra Series replacement CANBUS LED bulbs are designed to function appropriately in modern vehicle CANBUS systems and are a common upgrade to stock halogen bulbs. This makes retrofitting and upgrading your vehicle to LED bulbs simple. Designed with a ball-bearing, fan cooled system, these bulbs produce a very high lumen output. These bulbs work with your vehicle's advanced computer system, so when your vehicle's computer reads them, they respond back correctly.

A CANBUS control unit is a small cable and adapter system, which is installed in between the wiring of your vehicle and the LED bulb. Because LED car bulbs use a lower wattage than other bulbs, the CANBUS canceller helps to increase the current safely and without damaging the bulb. In most cases use of CANBUS LED bulbs should prevent a "bulb out" indication warning light or code. The CANBUS bulb system is also designed to be robust towards electronic disturbances and electromagnetic interference known to cause radio feedback.

Additional Images & Dimensions



Razor Series



HD04RZR-H4 Two Function | High/Low Beam



HD02RZR-H11 Single Function

Product Specifications

LED:	SMD 8 Core Chip
COLOR TEMP:	6500K
OPERATING TEMP:	⁻ 40°F - +127°F
VOLT RANGE:	9-18 VDC
IP:	65
LUMEN:	6600 per Pair
OPERATING LIFE:	30,000 Hours



HD02RZR-H7 Single Function



HD02RZR-9005 Single Function



HD02RZR-9006 Single Function



HD04RZR-H13 Two Function | High/Low Beam



Razor Series | Upgrade with Confidence!

HDL's "Razor Series" replacement bulbs are designed to fit and function in place of most factory halogen bulbs. Replacing older, dimmer bulbs with new brighter technology and truly better performance has never been easier. These bulbs are designed using our razor thin blade design with chips set on a narrow PCB tower to help eliminate any shadows or dead spots experienced with some replacement bulbs in today's market, giving you a 360 degree light output. Additionally, the thin design helps ease installations in tighter clearance applications.

"Razor Series" models feature a copper core heat transfer that terminates at a whisper quiet hydraulically cooled fan for excellent heat control. Super bright, low power consumption and longer lasting than halogen bulbs.

Additional Images & Dimensions









HD04RZR-H13







HD04RZRA-H4

HD02RZR-H7

HD02RZR-H11

HD02RZR-9005

HD02RZR-9006

HD04R7R-9007



Pro Series



HD12PRO-H4 Two Function | High/Low Beam



HD06PRO-9005 Single Function

Product Specifications

LED:	4220 SMD Chip Set
COLOR TEMP:	6500K
OPERATING TEMP:	⁻ 40°F — ⁺ 127°F
VOLT RANGE:	9-32 VDC
IP:	65
LUMEN:	6,000 per Pair
OPERATING LIFE:	30,000 Hours



HD06PRO-H7 Single Function



HD06PRO-H11 Single Function



HD12PRO-H13 Two Function | High/Low Beam



HD06PRO-9006 Single Function



HD12PRO-9007 Two Function | High/Low Beam

HDL's new "Pro Series" replacement bulbs were developed to closely replicate the size, fit and function of a vehicles factory halogen bulbs. This makes retrofitting and upgrading your vehicle to LED bulbs simple.

These bulbs have been engineered with advanced integrated electronic circuits for focused stable light output. Plus, our "Pro Series" design features a copper heat transfer core and excellent aluminum alloy heat sink body for supreme heat dissipation. Brighter, lower power consumption and longer lasting than halogen bulbs. All great reasons to upgrade now!

Additional Images & Dimensions



HeavyDutyLighting.com

Toll Free: 877 238 0008 Phone: 503 233 0008 Fax: 503 233 0009

Fog Series



HD21FOG-9005 White



HD21FOG-9005Y Amber



HD21FOG-H11 White



HD21FOG-H11Y Amber

Product Specifications

PART NO: LED:	HD21F0G-9005 HD21F0G-9005Y 2835 SMD	HD21F0G-H11 HD21F0G-H11Y 2835 SMD
LUMEN:	780	780
COLOR:	White Amber	White Amber
DIMENSION:	.72" x 2.41"	.72" x 2.26"
VOLT RANGE:	12 - 24 VDC	12 - 24 VDC
COLOR TEMP:	6500K Per Pair	6500K Per Pair

Additional Images



LED Electronic Flashers

HDF03058

3 PIN

Wigwag LED Flasher

CHARGEPAR Half Stock 129 LE D FLASHER
HDF03054
3 Pin

LED Flasher



LED Flasher





3 PIN

Specifications

PART NO	HDF03054
VOLTAGE	12 VDC
AMPS	60mA
FLASH RATE	60-120 FPM
TERMINALS	(+)(L1)(L2)
WATTS	3W-120W

HDF03058 12 VDC 60mA-15A 60-120 FPM (X)(P)(L) 0.1W-130W

Features

- » Variable Load Electronically Controlled
- » Provides Steady Flash Rate for all LED and Incandescent Lamps
- » External Ground (HDF03058)
- » Bracket Included

Specifications

VOLTAGE	12VDC
AMPS	60mA-15A
FLASH RATE	60-120 FMP
TERMINALS	(+)(L)
WATTS	0.1W-130W

Features

- » Variable Load Electronically Controlled
- » Provides Steady Flash Rate for all LED and Incandescent Lamps
- » External Ground
- » Bracket Included
- » Popular Replacement in Peterbilt, Kenworth and other Applications

HUREPHIS HOF 03056 12V L.E.D FLASHER	
DF03056	6

F ۷ WATTS

PART NO	HDF03056
/OLTAGE	12VDC
AMPS	60mA-15A
LASH RATE	60-120 FMP
TERMINALS	(+)(L)(-)
NATTS	0.1W-130W

Specifications

HDF03057 12VDC 60mA-15A 60-120 FMP (-31)(L/49a)(+/49) 0.1W-130W

Features

- » North American, (ISO) Pin Out Flasher
- » Variable Load Electronically Controlled
- » Provides Steady Flash Rate for all LED and Incandescent Lamps
- » Bracket Included

LED Flasher



LED Flasher



VOLTAGE	12 VDC			
AMPS	1A-15A			
FLASH RATE	60-120 FPM			
TERMINALS	(-)(+)(S)(L)			
WATTS	162W Max			

Specifications

Features

- » 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

Specifications

12 VDC VOLTAGE **AMPS** 60mA 60-120 FPM FLASH RATE TERMINALS (I)(B)(H)(E)(L) WATTS 162W Max

Features

- » ISO Terminals
- » Designed for Use with Factory Wiring as a Direct Replacement fo rthe 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 Ford Replacement

Displays & Sales Aids

HDMSTRDSP-1P

- » Free Powered LED Display* with Purchase of Master Package
- » 48" x 24" x 6" Black ABS Plastic Frame with Brushed Aluminum Dibond Panels
- » Package Includes 36 of our Most Popular Lights
- » Package Includes 10 Different Grommets and Connectors
- » 1560 Parts Total
- » For Detailed List of Package Contents, Contact Sales@HDLighting.com

* Display Only is Available for Purchase | HDMSTRDSP-1

HDDSP-1P

- » Free Powered LED Display* with Purchase of Startup Package
- » 24" x 16" x 6" Black ABS Plastic Frame with Brushed Aluminum Dibond Panels

» Free Powered LED Work Light Display* with Purchase of Work Light Package #1

» 24" x 7" x 9" Black ABS Plastic Frame with Black Dibond Panels

HD38009-3F, HD38009-3S, HD46516-3WFL, HD50014-3WFL » Package Includes 5 Each of the Following Work Lights: HD46516-3SP,

- » Package Includes 22 of Our Most Popular Lights
- » Package Includes 9 Different Grommets and Connectors
- » 695 Parts Total

HDWLDSP-1P

HD50014-3SP » 70 Work Lights Total

» For Detailed List of Package Contents, Contact Sales@HDLighting.com

* Display Only is Available for Purchase | HDDSP-1

* Display Only is Available for Purchase | HDWLDSP-1

LED Master Display Package



LED Startup Display Package



LED Work Light Display Package #1



LED Work Light Display Package #2

HDWLDSP-2P

- » Free Powered LED Work Light Display* with Purchase of Work Light Package #2
- » 24" x 7" x 9" Black ABS Plastic Frame with Black Dibond Panels
- » Package Includes 10 Each of the Following Work Lights: HD42505-3WFL, HD46006-3WFL, HD46008-3WFL, HD46008-3SP, HD46206-3WFL, HD46206-3SP
- » Package Includes 5 Each of the Following Work Lights: HD47506WFL, HD47554WL
- » 70 Work Lights Total

* Display Only is Available for Purchase | HDWLDSP-2



HDWLDSP-3P

- » Free Powered LED Work Light Display* with Purchase of Work Light Package #3
- » 24" x 7" x 9" Black ABS Plastic Frame with Black Dibond Panels
- » Package Includes 20 each of the Following ATCS Work Lights: HD36020F, HD38024F, HD44036F, HD46036F
- » 80 Work Lights Total

* Display Only is Available for Purchase | HDWLDSP-3

LED Work Light Display Package #3





Index

DADT#
PART# HD00020
HD00020-100 HD00020-10024
HD00020-10024
HD00020-200 HD00020-67F
HD00021
HD00021-100F HD00021-67F
HD00021-B HD00022-100F
HD00022-108F
HD00022-67F HD00022F
HD00030
HD00030-100 HD00030-3GRT
HD00031
HD00032-100F HD00032-150F
HD00032-300F HD00032-3AMP
HD00032-67F
HD00032F HD00036-3AMP
HD00036WP
HD00230 HD02RZR-9005
HD02RZR-9006
HD02RZR-H11 HD02RZR-H7
HD02ULTRA-9005 HD02ULTRA-9006 HD02ULTRA-H11
HD02ULTRA-H11
HD02ULTRA-H7 HD04RZR-9007
HD04RZR-H13
HD04RZR-H4 HD04ULTRA-9007
HD04ULTRA-H4
HD06PRO-9005 HD06PRO-9006
HD06PRO-H11 HD06PRO-H7
HD10019Y
HD10019YC HD10031Y
HD10031YC
HD10104-PLG HD10104Y
HD10119Y HD10119YC
HD10131Y
HD10131YC HD10403-PLG
HD10403Y
HD11009DBW HD112540AC-MM
HD112540AC-PM
HD115623A HD115623R
HD115623W HD115723A
HD115723R
HD115723W HD12003RID
HD12014RW
HD12014RWC HD12018CW-DC
HD12024CBW
HD12104Y HD12104YC
HD12507R HD12507R-SS
HD12507RC
HD12507RC-SS HD12507WC
HD12507WC-SS
HD12507Y HD12507Y-SS
HD12507YC HD12507YC-SS
HD12518CW-LH & RH
HD12PRO-9007 HD12PRO-H13

PAGE	PART#
87	HD12PRO-H4
89	HD13109DBW
89	HD15019Y
89	HD15019YC
89	HD15119Y
87	HD15119YC
89	HD15753R
89	HD15753Y
87	HD17011RCSD
89	HD17011RSD
89	HD17011YCSD
89	HD17011YSD
87	HD18027CW-DC
87	HD18527CW-LH & RH
89	HD187564AC-MM
87	HD187564AC-PM
87	HD189501A
89	HD189501B
89	HD189501G
89	HD189501P
87	HD189501R
89	HD189501W
88	HD194001A
87 87 87	HD194001A HD194001B HD194001B HD194001G
95	HD194001P
95	HD194001R
95	HD194001W
95	HD194013A
94	HD194013G
94	HD194013P
94	HD194013R
94	HD194013W
95	HD19753R
95	HD19753Y
95	HD20003R-MV
94	HD20003RCSD
94	HD20003RSD
96	HD20003Y-MV
96	HD20003YCSD
96	HD20003YSD
96	HD20007SMDR
52	HD20007SMDY
52	HD20009R
53	HD20009R-MV
53	HD20009RC
87	HD20009Y
53	HD20009Y-MV
52	HD20009YC
52	HD20010R
53	HD20010RC
53	HD20010RF
87	HD20010Y
53	HD20010YC
5	HD20010YF
24	HD20095G
24	HD20096PC
93	HD20099SS
93	HD20309R
93	HD20309RC
93	HD20309Y
93 93 64 71	HD20309YC HD21000SS HD21002RYB
71 85 6	HD21002RYC HD21002SMDBC HD21002SMDBC-KX HD21002SMDR
54	HD21002SMDR-KX
54	HD21002SMDRC
31	HD21002SMDRC-KX
31	HD21002SMDWC
31	HD21002SMDY
31	HD21002SMDY-KX
31	HD21002SMDYC
31 31 31	HD21002SMDTC HD21002SMDYC-KX HD21115DBW HD21340B
31	HD21340C
31	HD21340G
85	HD21FOG-9005
96	HD21FOG-9005Y
96	HD21FOG-H11

DAOE	DADT#	DAOF	
PAGE 96	PART# HD21FOG-H11Y	PAGE 97	PART# HD31703-3RFL
50	HD21F0G-HTTY HD22018DBW	5	HD31703-3RFL HD31703-3YFL
52	HD22403BL	77	HD31703-5BFL
52 52	HD22403WL	77 77	HD31703-5WFL
52 52	HD22503BL HD22503WL	77	HD31703-APAD HD31703-APAD
30	HD23048CBW	6	HD32000-AF
30	HD24026A	23	HD32000-BF
64 64	HD24026B HD24026R	23 23	HD32000-YF HD32004-5F
64	HD24026W	23	HD32038RY
64	HD24026Y	23	HD32104-5F
85 85	HD24036CW-DC	85 85	HD32104-5S
25	HD24036CW-LH & RH HD25000PC	91	HD33006-3SP HD34000SS
25	HD25003R-MV	34	HD34001R-3IDSS
92	HD25003RCSD	34	HD34001RCSMD
92 92	HD25003RSD HD25003WSD	34 79	HD34001RCSMD-KX HD34001RSMD
92	HD25003Y-MV		HD34001RSMD-KX
92	HD25003YCSD	34	HD34001YCSMD
92 92	HD25003YSD HD25004R	34 33	HD34001YCSMD-KX HD34001YSMD
92	HD25004R HD25004Y	33	HD34001YSMD-KX
92	HD25009SMDR	37	HD34003-3RCSMD
92	HD25009SMDY	37	HD34003-3RSMD
92 92	HD25012R HD25012R-MV	34 34	HD34003-3YCSMD HD34003-3YSMD
92	HD25012RC	34	HD34003BCSMD
92	HD25012Y	34	HD34003R-3IDHS
92 92	HD25012Y-MV HD25012YC	34 34	HD34003RCSMD HD34003RCSMD-KX
92	HD2501210 HD25013R	35	HD34003RSMD
92	HD25013RC	35	HD34003RSMD-KX
30 30	HD25013RF	35 35	HD34003WCSMD
32	HD25013Y HD25013YC	35	HD34003YCSMD HD34003YCSMD-KX
32	HD25013YF	35	HD34003YSMD
32	HD25095G	90	HD34003YSMD-KX
32 32	HD25096PC HD25099SS	90 90	HD34101R HD34101R-MV
32	HD25103RSD	37	HD34101RC
37	HD25103WSD	76	HD34101WC
37 32	HD25103YSD HD25108R	37 38	HD34101Y HD34101Y-MV
32	HD25108R-3IDSS	38	HD34101YC
32	HD25108RC	38	HD34103RCSMD
32 32	HD25108W HD25108Y	76 38	HD34103RSMD HD34103WCSMD
32	HD25108YC	38	HD34103YCSMD
33	HD25109BP	91	HD34103YSMD
33	HD25109PC	91	HD34201BC
33 33	HD25195G HD25312R	90 36	HD34201GC HD34201RC
33	HD25312RC	36	HD34201WC
33	HD25312Y	36	HD34201YC
90 90	HD25312YC HD26000-OVAL	36 90	HD35015WSD HD35018WSD
90	HD26000-RG	90	HD35023AW
36	HD26000-SLEEK	90	HD35023W
36 36	HD26000-SS HD26002RCSD	90 42	HD36009-3F HD36009-3S
36	HD26002RSD	42	HD36020F
90	HD26002YCSD	42	HD36054CW-DC
35 35	HD26002YSD HD26004-3SP	42 16	HD36054CW-LH & RH HD37004SMDR
30	HD26004-3WFL	16	HD37004SMDRC
30	HD26102BL	77	HD37004SMDY
31 31	HD26102WL HD26106BL	77 78	HD37004SMDYC HD37214SMDYC
31	HD26106CL	78	HD37401A
31	HD27015R	48	HD37401AW
75 31	HD27015Y	48 79	HD37401W
31	HD30003LC HD30004BL	79 78	HD37601A HD37601AW
31	HD30106R	37	HD37601W
31	HD30106Y	37	HD37611A
7 91	HD30121DBW HD315623A	7 93	HD37611AW HD37611W
91	HD315623W	93	HD37011W HD38009-3F
91	HD315723A	93	HD38009-3S
97 97	HD315723R HD315723W	93 93	HD38024F HD38401A
97	HD315723W HD31703-3GFL	93 16	HD38401A HD38401AW
		-	

PA	GE 16 16 16 16 16 16 16 16 16 16 16 16 16	
	27 27 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	
	27 29 29	
	75 29	
	29 29	
	29922811780188542424460202022222101821221	
		10

Index

PA	RT#	PAGE	PART#	PAGE	PART#	PAGE	PART#	PAGE
HD	38401R	22	HD44009-3F	10	HD60010R-AMP	62	HD63514Y	49
	38401RW	22	HD44009-3S	10	HD60010R-AMP-MV	62	HD65004-PLG	87
	38401W	21	HD44036F	9	HD60010R-MV	62	HD65004Y	57
	38510AW	19	HD44564F	9	HD60010RSBLK	62	HD65004YC	57
	38510F 38554CW-LH & RH	17	HD45008SMDY	50	HD60010RSCH	62	HD65012CBW	6
	38601A	85 21	HD45008SMDYC HD45012Y	50 55	HD60010RSMD HD60010W-AMP	62 70	HD65031YCSD HD65031YSD	68 68
	38601AW	21	HD45012YC	55	HD60010W-AMP-MV	70	HD70009BSD	83
	38601R	22	HD45108SMDY	50	HD60010W-MV	70	HD70009GSD	83
HD	38601RW	22	HD45108SMDYC	50	HD60010WSBLK	70	HD70009RSD	83
	38601W	21	HD46003YCSD	54	HD60010WSCH	70	HD70009WSD	83
	40007R-AMP	61	HD46003YSD	54	HD60010WSMD	70	HD70009YSD	83
	40007R-AMP-MV 40007R-MV	61	HD46006-3WFL	10	HD60010Y-3	40	HD70036BA	84 84
	40007RSD	61 61	HD46007YCSD-LH HD46007YCSD-RH	49 49	HD60010Y-AMP HD60010Y-AMP-MV	66 66	HD70036BT HD70036RSD	84 64
	40007W-AMP	69	HD46007YSD-LH	49	HD60010Y-MV	66	HD70036SS	84
	40007W-AMP-MV	69	HD46007YSD-RH	49	HD60010YSBLK	66	HD70036WSD	69
HD	40007W-MV	69	HD46008-3SP	13	HD60010YSCH	66	HD70036YSD	68
	40007WSD	69	HD46008-3WFL	13	HD60010YSMD	66	HD70136BA	84
	40007Y-AMP	65	HD46036F	9	HD60014RW-2	72	HD70136BT	84
	40007Y-AMP-MV	65	HD46206-3SP	12	HD60018YSD	68	HD70136SS	84
	40007Y-MV 40007YSD	65	HD46206-3WFL	12	HD60020R HD60020Y	39 39	HD70136SSG HD70136SSW	84 84
	40012R-AMP	65 61	HD46208-3SP HD46208-3WFL	12 12	HD600201 HD60021RSD	62	HD72003LY	48
	40012RCSDM	61	HD46209-3SP	12	HD60021WSD	70	HD72003RY	48
	40012RSD	61	HD46209-3WFL	12	HD60021YSD	66	HD72006-3WFLFM	14
HD	40012W-AMP	69	HD46232F	9	HD60024AS	23	HD72006-3WSPFM	14
	40012WSD	69	HD46308-3SP	12	HD60027RCSDM	63	HD72006-APAD	91
	40012Y-AMP	65	HD46308-3WFL	12	HD60027WCSDM	71	HD72106-5F	14
	40012YCSDM	65	HD46516-3SP	13	HD60027YCSDM	67	HD74014RL	73
	40012YSD 40014RW-2	65 72	HD46516-3WFL HD47004-PLG	13 87	HD60042R HD60042W	63 71	HD74112R HD744023A	73 93
	40024AS	23	HD47004YCSD	55	HD60042W HD60042Y	67	HD744023A HD744023W	93
	40032R	61	HD47004YSD	55	HD60060R	63	HD744323A	93
	40032Y	65	HD47506WFL	15	HD60060Y	67	HD744323R	93
	40040R	62	HD47554WL	15	HD60095G	91	HD744323W	93
	40040RC	62	HD48004-5F	17	HD60096PC	91	HD75007WSP	15
	40040W	69	HD48012R	45	HD60097PC	91	HD75018WF	15
	40040Y 40040YC	66 66	HD48012RC HD48012Y	45 45	HD60098BP HD60098CH	91 91	HD75018WS HD82003-PLG	15 88
	40095G	90	HD48012YC	45	HD60099BP	91	HD82003LY	51
	40096PC	90	HD48072CW-DC	85	HD60704RCSMD	44	HD82003RY	51
HD	40098RFX	90	HD48072CW-LH & RH	85	HD60704RSMD	44	HD82071B	80
	40099BP	90	HD50014-3SP	13	HD60704YCSMD	44	HD82071W	80
	40099SS	91	HD50014-3WFL	13	HD60704YSMD	44	HD82072B	80
	40106BL	78	HD50021RSD	63	HD60804RCSD	45	HD82072W	80
	40106CL 40106R	78	HD50021WSD HD50021YSD	71 68	HD60804RSD HD60804WCSD	45 76	HD82073B HD82073W	81 81
	40106R-3	43 43	HD50095G	91	HD60804YCSD	45	HD83014LY	51
	40106RC	43	HD50118RY-L	58	HD60804YSD	45	HD83014RY	51
HD	40106RC-3	43	HD50118RY-L2	58	HD60813R	44	HD84-1037	88
	40106Y	43	HD50118RY-R	58	HD60813RC	44	HD84-1038	88
	40106Y-3	43	HD50118RY-R2	58	HD60813Y	44	HD84-1039	88
	40106YC 40106YC-3	43	HD50118YY-L	58	HD60813YC	44	HD84-1072	88
	4010810-3 40112R	43 39	HD50118YY-L2 HD50118YY-R	58 58	HD61009YF-AMP HD61014RW-2	48 72	HD84783 HD91509B	88 79
	40112RC	39	HD50118YY-R2	58	HD62006-3WFL	14	HD91509W	79
	40112W	76	HD50572CW-LH & RH	85	HD62006-3WSP	14	HD91518B	79
HD	40112Y	39	HD51001Y	48	HD62011Y	49	HD91518W	79
	40112YC	39	HD52003-PLG	88	HD62011YC	49	HD921018A	92
	40113BP	91	HD52003Y	57	HD62018AW	19	HD921018B	92
	40113PC	91	HD52004Y	57	HD62106-5F	14	HD921018G	92
	40130DBW 40212BL	7 78	HD52006YC HD52609-3WFL	51 11	HD62106-5F HD63000CB	14 91	HD921018P HD921018R	92 92
	40212BC	78	HD52005-SMDY	46	HD63002YSMD	56	HD921018W	92
	40230DBW	7	HD53009SMDY	46	HD63003YCSD	56	HDCL-2307	88
	40810RCSMD	41	HD53009SMDYC	46	HD63003YSD	56	HDCMDSP-1P	88
	40810RSMD	41	HD55009-3WFL	11	HD63015YCSD-2	47	HDDSP-1P	99
	40810YCSMD	41	HD57007WSD	82	HD63015YCSD-2CB	47	HDF03054	98
	40810YSMD	41	HD57011WSD	82	HD63015YCSD-3 HD63015YCSD-3CB	47	HDF03055 HDF03056	98 98
	40811C 41003R	91 41	HD57015WSD HD57018WSD	82 82	HD63015YSD-2	47 47	HDF03056 HDF03057	98
	41003K	41	HD57033RSDM	73	HD63015YSD-2CB	47	HDF03058	98
	41014RW-2	72	HD57039RSDM	73	HD63015YSD-3	47	HDF03083	98
HD	41048RY	59	HD59006R-2	40	HD63015YSD-3CB	47	HDHAR1DT	88
	42002YSD	54	HD59006RSD	40	HD63018SMDW-B	77	HDHAR2DT	88
	42012R-24V	41	HD59006Y-2	40	HD63018SMDW-W	77	HDHAR4DT	88
	42012RSMD 42012Y-24V	41 41	HD59006YSD HD59010R	40 40	HD63104YC HD63203YCSD	51 56	HDLC1-12-2A HDMSTRDSP-1P	88 99
	42012YSMD	41	HD59010K HD59010Y	40	HD63203YSD	56	HDTS06-2S6	88
	42505-3WFL	10	HD59018R	39	HD63206YSMD-L	46	HDWLDSP-1P	99
	42509AW	19	HD59018Y	39	HD63206YSMD-R	46	HDWLDSP-2P	99
	42609AW	19	HD60009Y-AMP	67	HD63503YCSMD	50	HDWLDSP-3P	99
	43009-3F	10	HD60009YSD	67	HD63503YCSMD-C	50 50		
НD	43009-3S	10	HD60010R-3	40	HD63503YSMD	50		



FIRST LIGHT. LAST MILE.

...



HEAVY DUTY LIGHTING WARRANTY & RETURNS

WARRANTY

Heavy Duty Lighting 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 stamped on the product (2), unless otherwise noted*. Warranties are not transferable and apply only to the original owner of the Heavy Duty Lighting product. During this warranty period, the obligation of Heavy Duty Lighting is limited to repairing or replacing, as Heavy Duty Lighting may elect, any part or parts of such product which after examination by Heavy Duty Lighting, are found to be defective as the result of a defect in material and/or workmanship. Heavy Duty Lighting will provide warranty for any unit which is delivered, transported prepaid, to the specified Heavy Duty Lighting facility or designated authorized warranty service center for examination and such examination reveals a defect in material and/or workmanship. This warranty does not cover travel 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 & broken or discolored lenses are not covered under warranty. Many states are using Magnesium Chloride or Calcium Chloride as deicers, which cause severe corrosive action to electrical components. Due to the nature of our products, exposure to the elements and particular harsh chemicals can damage the finish. Care must be taken to ensure these products maintain their shine and finish. Heavy Duty Lighting will not be responsible for products damaged by alterations, misuse, abuse, accidents, improper installation or damage due to exposure to harsh chemicals and cleaning agents which can damage the plastics, rubber, chrome and stainless steel. Unless otherwise stated, Heavy Duty Lighting will not accept corrosion as a warranty claim. This warranty is in lieu of all 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 a product was produced without a date stamp the documented Date of Purchase to the original purchaser may be required.
- Otherwise Noted | 1 Year Warranty *

Heavy Duty Lighting Product Group "LED Replacement Style Bulbs" (i.e. HD1156/1157& HD3156/3157).

Because of the design of these products (non-sealed or potted) and the multiple applications and vehicles these products are used in, they carry only a one year product warranty. With the exception of time, one year compared to five year, the warranty & returns policy for this product is the same in all other aspects as the standard Heavy Duty Lighting warranty and returns policy.

Heavy Duty Lighting Product Groups "Electronic LED Flashers" (HDF series), "AC to DC Power Adaptor" (HDLC series).

These product groups carry only a one year product warranty. With the exception of time, one year compared to five year, the warranty & returns policy for these products are the same in all other aspects as the standard Heavy Duty Lighting warranty and returns policy.

Heavy Duty Lighting Product Group "Strip Lights" (i.e. HD18027SMD-CW)

If products are installed in exterior or under hood locations, warranty period is one year. Strip lights installed in interior locations carry standard 5 year warranty. Other warranty & returns policy for these products are the same in all other aspects as the standard Heavy Duty Lighting warranty and returns policy.

RETURNS

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

In advance of 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
- · Contact Info: Phone, Fax, or Email Address

Heavy Duty Lighting will review the claim and if tentative approval is given a 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 freight prepaid. All products must be returned to the specified Heavy Duty Lighting facility or designated authorized warranty service center. Submitted products will be analyzed for cause failure, and if approved, a credit will be issued. Short pays or debit deductions are not allowed. Contested claims must be addressed in writing within 30 days of rejection notification.

PLEASE NOTE: Warranty claims will be approved for credit if it is determined that the cause of the defect was due to manufacturing or component deficiency, and not due to abuse, installation error, mishandling, improper maintenance, worn seals or chemical attack outside the normal working environment.

- All non-warranty returns must be received within 30 days of invoice date. Returns received after 30 days are not guaranteed and may be subject to a restocking fee. In some cases items may be replaced by product of equal or greater value (offsetting order), freight collect, be pre approved if Heavy <u>Duty Lighting.</u>
- Merchandise returns for non-warranty claims will not be accepted without prior authorization from Heavy Duty Lighting. Customers must obtain a Return Material Authorization (RMA) number from our Customer Service Department prior to sending any merchandise to our facility. All unauthorized returns will be refused.
- New merchandise must be returned in original, unopened cartons (current packaging) and may be subject to a handling and restocking charge of up to 50% unless Heavy Duty Lighting was responsible for the error. Merchandise returned in non original, opened or "worn" packaging will not be accepted.
- Discontinued or items older than 18 months are not eligible for return or credit.

BE VISIBLE. STAY SAFE.®



PO Box 82268 Portland, OR 97282 USA

503 233 0008 | Telephone 1 877 238 0008 | Toll Free 503 233 0009 | Fax Sales@HDLighting.com

Please visit us online at HeavyDutyLighting.com Distributed by:

VER1024B