hing Lighting

In This Section

LED/Halogen/HID Worklamps

LED/Halogen/HID worklamps in square, round, oval or rectangular for use on automotive applications.







Strobes/Beacons/MiniBars

Stobes, Beacons and Minibars are available including: Low/high profile strobes, Rectangle Strobes, Tall Strobes, Small Strobes, LED Beacons, Rotating Beacons, Strobe Beacons & LED minibars







Truck & Trailer Lamps

LED Truck and trailer lamps (singles, doubles & triples), pre wired kits, number plate lamps, reflectors & marker lamps.







Remote Controlled Searchlights

Remote controlled searchlights available as either permanent mount, magnetic mount or suction cup in white, chrome, black and charcoal.















Worklamps..... 8

Truck & Trailer Lamps1	6
------------------------	---

Remote	Controlled	Searchlights	19
liciliote	oonin onea	ocaronngino	, ,

ECCO



Square LED Worklamp

- 10-30 VDC
- 1.2 A
- 30 x 3W LED's
- Aluminium heatsink housing
- 1830 Lumens
- Flood beam IP68

Size: 4.96" x 4.96"

Part No.....E92008

ECCO



Square LED Worklamp

Features

- 12-24 VDC
- 5 x 3W LED's
- Aluminum heatsink housing
- 490 Lumens
- Spot beam
- IP67

Size: 3.8" x 3.9"

Part No.....E92003

ECCO



Square LED Worklamp

- 12-24 VDC
- 1.0 A
- 5 x 3W LED's
- Aluminium heatsink housing
- Acrylic lens
- 500 Lumens
- Flood beam
- IP67

Size: 4.33" x 5.04"

Part No.....E92007

ECCO



Square LED Worklamp

Features

- 10-30 VDC
- 1.6 A
- 9 x 3W LED's
- Aluminium heatsink housing
- Acrylic lens
- 1365 Lumens
- Flood beam

Size: 4.33" x 5.04"

Part No.....E92006

ECCO



Oval LED Worklamp

Features

- 12-24 VDC
- 0.7 A
- 6 x 3W LED's
- Aluminium heatsink housing
- 550 Lumens
- Flood beam IP67

Size: 5.3" x 3.1"

Part No.....E92001

ECCO



Features

- 12-24 VDC
- 7 x 3W LED's
- Aluminium heatsink housing

Oval LED Worklamp

- 640 Lumens
- Spot beam
- IP67

Size: 5.3" x 3.1"

Part No......E92002

ECCO



Round LED Worklamp

Features

- 10-30 VDC
 - 1.1 A
- 6 x 3W LED's
- Aluminium heatsink housing
- Acrylic lens
- 550 Lumens
- Flood beam
- IP67

Size: 4.57" x 5.04"

Part No......E92004

ECCO



Round LED Worklamp

Features

- 10-30 VDC
- 8 x 3W LED's
- Aluminium heatsink housing
- Acrylic lens
- 750 Lumens
- Flood beam
- IP67

Size: 4.3" x 5.04"

Part No......E92005

Round Halogen Worklamp

ECCO



Features

- 12V
- 4.1 A
- H3 Halogen bulb 55W Rubber Par 36 housing
- Aluminium reflector
- 1100 Lumens
- Flood beam
- Toughened Glass Lens Size: 6.18"

Part No.....E91001

Square Halogen Worklamp

ECCO



- 12V
- 4.1 A
- H3 Halogen bulb 55W
- Reinforced nylon housing
- Aluminium reflector
- 1100 Lumens
- Flood beam
- Toughened Glass Lens

Size: 5.45" x 5.82"

Part No......E91005

ECCO



Features

- 5.2 A
- H3 Halogen bulb 55W
- Reinforced nylon housing

Square Halogen Worklamp

- 1190 Lumens
- Toughened Glass Lens

Size: 3.6" x 4.4"

Part No... ..E91025.....Flood BeamE91026.....Spot Beam

Square Halogen Worklamp

ECCO



Features

- 5.2 A
- H3 halogen bulb 55W
- Glass lens
- Reinforced nylon housing
- 1190 Lumens
- Toughened Glass Lens

Size: 3.9" x 3.9"

.E91099.....Flood Beam ..E91102... .Spot Beam



Magnetic LED Worklight

Specifications

- 6x3 Watt LED's
- 12-80 Volt systems
- 2.0A on 12 Volt systems
- 1.0A on 24 Volt systems 0.8A on 80 Volt systems
- 900 Lumens
- Magnetic Suction Base IP67
- APPROVAL: CE, e13

Dimensions

213mm (Overall Height) x 106mm (Base Width) x 112.5mm (Lamp Width) x 108.5mm (Lamp Height)

Part No......PL9806M







Halogen Swivel Mount Lamps

Product Description

Hobbs offers a full line of heavy-duty halogen off-highway vehicle lamps to keep equipment moving long after the sun has set. The halogen lamp housings are constructed of durable, vibration resistant materials. The securing hardware is zinc plated steel with a black dichromate coating.

Reflectors are vacuum metalized. The borosiliate glass lenses are highly resistant to cracking, especially when subjected to extreme temperature changes.

Sealed Beam Replacements

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

Application: Automotive and Industrial

Halogen Lamps

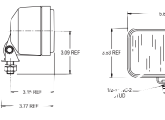
Part No.	Shape	Configure	Size (in inches)	Voltage	Watts	Amps	Replacement Beam
7189850	Rectangular	Wide Flood	4x6	12	50	4	7101750
7190250	Rectangular	Spot	4x6	12	50	4	7179450
7191550	Rectangular	Trap	4x6	12	50	4	7179250
7254050	Rectangular	Wide Flood	4x6	24	60	2.5	7254150
7254250	Rectangular	Trap	4x6	24	60	2.5	7254350
7254450	Rectangular	Spot	4x6	24	60	2.5	7254550
7376150	Rectangular	Wide Flood	3x5	12	50	4	7240850
7376250	Rectangular	Narrow Flood	3x5	12	50	4	7257350
7376350	Rectangular	Trap	3x5	12	50	4	7280150
7376450	Rectangular	Spot	3x5	12	50	4	7380450
7346850	Round	Wide Flood	4.5	12	50	4	7051050
7346950	Round	Trap	4.5	12	50	4	7072950

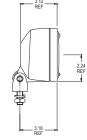
Portable Halogen Lamps (Rectangular)

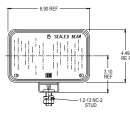
Part No.	Configure	Size (in inches)	Voltage	Watts	Amps	Magnetic Base	Replacement Beam
8041310	Flood	3x5	12	50	4	Mag base & Switch	7240850
8050805	Flood	3x5	12	50	4	Mag base	7240850
8050905	Spot	3x5	12	50	4	Mag base	7380450
8051010	Spot	3x5	12	50	4	Mag base & Switch	7380450

3 x 5 Version

Dimensions









HID (High Intensity Discharge) Worklamp

Product Description

Designed for tough environments

Such as off highway, construction, mining and agriculture.

withstands 10G's of vibration in three planes IP68 rated - totally sealed against dust and long periods of immersion under pressure (most HID lights are IP65 only)

No globe filament to fail 3 lens patterns available — flood, trap* & spot* (*by request only).

High efficiency

Produces 3 times the light output of halogen with up to 35% less load on electrical systems Internal ballast/igniter. The system produces almost white daylight spectrum and has no yellow appearance.

Life Expectancy

6 times greater life than halogen

Isolation mounted

Available for 12 or 24 volt applications

Application: Automotive and Industrial

Part No.	Description	Shape	Size"	Beam	Voltage	Wattage
84760	HID Xenon Lamp	Round	5"	Flood	12	40
88735	HID Xenon Lamp	Round	5"	Flood	24	40
8975250	HID Xenon Lamp	Rectangle	5" X 7"	Flood	12	35
8975350	HID Xenon Lamp	Rectangle	5" X 7"	Flood	24	35

Dimensions









Dimensions are approximate

HID generates light at higher colour temperature than halogen

- The light is a brighter white than halogen
- Some perceive it as "blue" in comparison to halogen light
- It is closer to natural sunlight than halogen

PL558 & PL9558 Series

DATATRON





Low Profile Strobes

Dimensions

118mm (H) x 165mm (W)

Approvals

CE, e13, SAEJ1318 Class II (PL558)

CE, e13, SAE J845 Class II (PL9558, PL9558REVA & PL9558MREVA)

Part No	Туре	WATT	Volts	Flashes Per Min.	Amp/Joule
PL558	Large Strobe		12-24	120 double flashes per min, 70 quad flashes per min.	2 amp - 12V/8 Joule 1 amp - 24V/12 Joule
PL9558	Large LED Strobe	1 Watt x 6PCS	12-24	80 quad flashes per min.	1.2 amp - 12V 0.6 amp - 24V
PL9558REVA	LED Revolving Light (Amber)	1 Watt x 6PCS	12-24	80 quad flashes per min.	1.2 amp - 12V 0.6 amp - 24V
PL9558MREVA	Magnetic LED Revolving Light	1 Watt x6 PC	12-24	80 quad flashes per min.	1.2 amp - 12V 0.6 amp - 24V
PLR558FT	Flash Tube				

PL568 & PL9568 Series

DATATRON UGHTING SYSTEMS





High Profile Strobes

Dimensions

157mm (H) x 165mm (W)

Approvals

PL568LB

PL568LR

CE, <u>e13</u>, SAEJ1318 Class II (PL568) CE, <u>e13</u> (PL9568REVA & PL9568MREVA)

Part No	Туре	Volts	Flashes Per Min.	Amp/Joule	
PL568	Large Strobe	12-24	120 double flashes per min, 70 quad flashes per min.	2 amp - 12V/8 Joule 1 amp - 24V/12 Joule	
PL9568REVA	LED Revolving	12-80	80 quad flashes per min.	0.5 amp - 12V 0.2 amp - 80V	
PL9568MREVA	Magnetic LED Revolving	12-80	80 quad flashes per min.	0.5 amp - 12V 0.2 amp - 80V	
PLR558FT	Flash Tube				
PL568LA	Amber Lense				

Blue Lense

Red Lense

PL518 & PL9518 Series

DATATRON



Rectangular Strobes

- System Voltage

 Strobe: 12-110 Volt
- LED: 12-80 Volt

Flash Pattern

- Strobe: 60+/- 10 Flashes Per Minute
- LED: 80 Quad Flashes Per Minute

Current Draw

- Strobe: 300ma @ 12 Volt / 35ma@110 Volt
- LED: 140ma @ 12 Volt / 45ma @ 80 Volt

Dimensions

65mm (H) x 142mm (W) 57mm (D)

Part NoPL518Rectangular Strobe	
Part NoPL9518Rectangular LED Strobe	

Accessories

Part No	PLR538FT	Flash Tube
Part No	PL518LA	Amber Lense
Part No	PL518LB	Blue Lense
Part No	PL518LR	Red Lense
Part No	PL518LC	Clear Lense

PL528 & PL9528 Series



Tall Strobes

System Voltage

- Strobe: 12-110 Volt
- LED: 12-80 Volt

Flash Pattern

- Strobe: 60+/-10 Flashes Per Minute
- LED: 80 Quad Flashes Per Minute

Current Draw

- Strobe: 300ma @ 12 Volt / 35ma @ 110 Volt
- LED: 140ma @ 12 Volt / 45ma @ 80 Volt

Dimensions - Tall Strobe/Tall LED Strobe

130mm (H) x 99mm (W)

Part No	PL528	Tall Strobe
Part No	PL9528	Tall LED Strobe
Part No	PL9528M	Tall LED Strobe Magnetic
Part No	PL9528REV	Tall Rotating LED Strobe

Accessories

Part No	PLR528FT	Flash Tube
Part No	PL528LA	Amber Lense
Part No	PL528LB	Blue Lense
Part No	PL528LR	Red Lense
Part No	PL528LC	Clear Lense

PL538 & PL9538 Series



Small Strobes

System Voltage

- Strobe: 12-110 Volt
- LED: 12-80 Volt

Flash Pattern

- Strobe: 60+/- 10 Flashes Per Minute
- LED: 80 Quad Flashes Per Minute

Current Draw

- Strobe: 300ma @ 12 Volt / 35ma @ 110 Volt
- LED: 140ma @ 12 Volt / 45ma @ 80 Volt

Dimensions - Small Strobe/Small LED Strobe

93mm (H) x 130mm (W)

PL538	Small Strobe
PL538M	.Small Magnetic Strobe
PL9538M	.Small Magnetic LED Strobe
PL9538	.Small LED Strobe
PL9538REV	Small Rotating LED Strobe
	PL9538M PL9538

Accessories

Part No	PLR538FT	Flash Tube
Part No	PL538LA	Amber Lense
Part No	PL538LB	Blue Lense
Part No	PL538LR	Red Lense
Part No	PL538LC	Clear Lense

ECCO



Low Intensity Strobe

The 6220 compact economical flashing beacon, covers a wide voltage range for all material handling, and other needs.

Product Description

- Field replaceable flash tube
- Sealed in epoxy
- Polycarbonate lens
- Glass filled nylon base
- Reverse polarity protected
- Voltage spike and surge protected
- Temp range -30° C to +50° C
- Available in amber, or other colours by enquiry

Part No.	FPM	Voltage DC	Joules
6220	85 Single	12-80V - 3.6W @ 12V, 4.0W @ 80V, IP66/67	1.5

7900 Series

ECCO







LED Beacons

ECCO'S 7900 Series LED Beacons feature 8 of the latest high intensity 3 watt LED's providing the brightness light output available in an LED beacon. Double or quad flash operation and high/low intensity control combined with a long maintenance free service life and low amp draw make this beacon the perfect choice for any application. Easily replaces old rotating or strobe beacons with the latest technology so no ongoing maintenance is required.

Features

- Eight 3 watt LED's provide unrivalled flash intensity
- Double or quad flash operation with high/low intensity control
- Die cast aluminium base is coated against corrosion & designed for vibration resistance & dissipation.
- Thread-on polycarbonate lens allows easy flash mode selection without tools
- Reverse polarity, voltage spike and surge protected
- Warranty: 5 years
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

Approvals

- AMECA certified to SAEJ845 Class 1 (amber and red only) (blue and clear = Class II)
- CE, e

3 Bolt Flange / 1" Pipe

Part No.	Voltage	Colour		Amps	FPM	
		Lens	Led's			
7960A	12-24	Amber	Amber	3.7	80 Double or 65 Quad	
7960CX	12-24	Clear	Specify Colour	3.7		

Vacuum Magnet

Part No.	Voltage	Colour		Amps	FPM	
		Lens	Led's			
7960AVM	12-24	Amber	Amber	3.7	20 Dauble or 65 Oued	
7960CXVM	12-24	Clear	Specify Colour	3.7	80 Double or 65 Quad	

Switchable Intensity: Flash Intensity & Double or Quad flash mode are user selectable via on-board switch

Lenses

Part No......R7960LA.....Amber Part No.....R7906LC.....Clear

5840 Series

ECCO



Rotating Beacons

The 5840 rotating beacon brings ECCO® reliability in Flush Mount European Styling.

Product Description

- Efficient design combining belt drive and steel bearings for long life
- Twist-off lens
- Field replaceable halogen bulb
- Available in amber, and optional red, blue, and green
- Dimensions: 7.5" H × 6" Dia.
- Meets ECE and EMC regulations

Part No.	FPM	Voltage DC	Mounting
5840A	160	12V - 55W	Permanent
5840A	160	24V - 70W	Permanent
5840MK12	160	12V - 55W	Magnetic Base
5840MK24	160	24V - 70W	Magnetic Base

12V supplied with H112 24V supplied with H124

ECCO



Rotating LED Beacon/Vacuum Magnetic Beacon

- 8x3 watt LED's provide unrivalled flash intensity
- Low amp draw long-life and maintenance free lighting solution
- Clear lens with colored filters available
- Long, maintenance free service life and low amp draw benefits of LED technology
- Vacuum-Magnetic mount designed for use up to 65 MPH (100 KM's)

The new 7660 Series RotoLED™ beacon combines all the major benefits of the latest LEDs with the identifiable warning visual of a rotator. LED hybrid technology provides a high intensity rotating warning signal with no gears, brushes or bulbs to wear out. Brushless magnetic drive system is used to spin the reflector disk, reducing noise and eliminating the typical motor/gear drawbacks associated with conventional rotators. Eight 3-watt LEDs combined with a TIR optic produce an SAE Class 1 warning beam. Additional benefits include an extended service free life, low amp draw and a 5 year warranty.

Features

- SAE J845 Class, CE, R10
- Low current draw 2.1A @ 12V, 2.1A @ 24V
- Multi-voltage 12 24V operation
- Hybrid drive technology = no gears, bushes etc
- Sealed to IP67
- 125 FPM
- UV hard coating on lens
- CE, e
- Die-cast aluminium base

Part No......7660A......Rotating LED Beacon
Part No......7660AVM......Vacuum Magnetic Beacon

FCCU



3 Bolt Flange / 1" Pipe High, Medium and Low profile.



Magnet Low & Medium profile

Strobe Beacons

Features

- Die-cast aluminium base is coated against corrosion and designed for vibration resistance and heat dissipation.
- Thread-on polycarbonate lens and snap-fit flashtube allows easy field service without tools.
- Shock-resistant circuit board mounting incorporates 7 support points.
- Circuit board is conformal coated to prevent corrosion.
- Consistent operation during voltage and temperature changes.
- Reverse polarity, voltage spike and surge protected.
- Warranty: Strobe = 2 years / Flashtube = 6 months
- Temperature Range: -22°F to +122°F (-30°C to + 50°C)
- AMECA certified to SAE J1318 Class II (amber, blue, clear, red only) CE, e, R10

Smart Strobe - 3 Bolt Flange / 1" Pipe

On-board photo cell automatically adjusts flash intensity for day or night operation. Double or Quad flash mode is user selectable via on-board switch.

Part No.	Profile	Voltage	Amps	Joules	Fpm
6655X	Low				
6675X	Medium	12 - 24	12 - 24 VDC 2.2	8 to 13 Double or 12 to 17 Quad	65 Double or 65 Quad
6695X	High	VDC		to 17 Quad	65 Quad

Switchable Intensity - 3 Bolt Flange / 1" Pipe

Flash Intensity and Double or Quad flash mode are user selectable via on-board switch

Part No.	Profile	Voltage	Amps	Joules	Fpm
6650X	Low				
6670X	Medium	12 - 24 VDC	2.2	8 to 13 Double or 12 Or 17 Quad	65 Double Or 65 Quad
6690X	High	VDC		Oi ii Quau	OS Quad

Switchable Intensity - Magnet

Flash Intensity and Double or Quad flash mode are user selectable via on-board switch

Part No	Profile	Voltage	Amps	Joules	Fpm
6650X-M	g Low	12 - 24	22	8 to 13 Double Or 12	65 Double Or
6670X-M	g Medium	Vdc	2.2	Or 17 Quad	65 Quad

NOTE: Replace X in Part No. with desired colour: A = Amber, B = Blue, C = Clear, G = Green, R = Red

Flash Tube

Part No.....R6501FT



Aluminium Base



Glass Filled Nylon Base

Strobe Beacons

Features

- Circuit board is completely encapsulated in epoxy resin for protection against moisture, dust and vibration
- Choice of base types: Powder coated aluminium or reinforced nylon.
- 6750 and 6770 models feature i.beam® LED diagnostic indicator.
- Thread-on polycarbonate lens and snap-fit flashtube allows easy field service without tools.
- Consistent operation during voltage and temperature changes.
- Reverse polarity, voltage spike and surge protected. Warranty: Strobe = 2 years / Flashtube = 6 months
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

Approvals

AMECA certified to SAE J1318 Class II (amber and clear only)

CE, e

SAE Class II Strobe

Severe Vibration Applications

Designed to meet all the harsh operational requirements of heavy mobile equipment. Both versions of the 6700 Series strobe are built to withstand the toughest applications, severe vibration, pressure washing and steam cleaning. Power supplies are completely encapsulated in epoxy resin and 6750/6770 versions feature ECCO's patented i.beam®flash technology to monitor circuit board and flashtube operation.

Double/Quad Flash - 3 Bolt Flange/1" Pipe - Aluminium Base

Part No.	Profile	Voltage	Amps	Joules	Fpm
6750X	Low	12 - 24	0.6	10 Double or 16	80 Double or
6770X	Medium	VDC	2.6	Quad	65 Quad

Double/Quad Flash - 3 Bolt Flange/1" Pipe - Glass Filled Nylon Base

Part No.	Profile	Voltage	Amps	Joules	Fpm
6710X	Low	12 - 48	12 - 48	7.0 11. 10.0 1	80 Double or
6720X	Medium	VDC	1.3	7 Double or 10 Quad	65 Quad

NOTE: Replace X in part number with desired colour: A = Amber, B - Blue, C = Clear, G = Green, R= Red

Lenses

Profile	Amber	Blue	Clear	Green	Red
Low	R6050LA	R6050LB	R60510LC	R60650LG	R6050LR
Medium/High	R6070LA	R6070LB	R6070LC	R6070LG	R6070LR

Flashtube

.....R6501FT Part No...

Minibar - 5135 Series

This compact 15" minibar features ECCO's low noise, belt-driven rotating incorporating free-form reflectors.

Features

- Low profile, high performance belt-driven minibar.
- Unique free-form optics rotator reflector provide high intensity light output.
- Vacuum magnet version features 2 factory fitted vacuum magnets and 15' straight cigarette cord
- Warranty: minibar=2 years /belt= ECCOLIFE Bulb = 90 days
- Temperature Range: -22°F to +122°F (-30°C to + 50°C)

Approvals

- SAE J845 Class 1 (amber, blue and red only)
- CE, e

Part No.....5135....Low Profile

Dimensions

Low Profile - 400mm (L) x 210mm (W) x 114mm (H) High Profile - 400mm (L) x 210mm (W) x 129mm (H)

FCCO



LED Minibar - 5580 Series

Reflex™ SAE Class II 15' LED Minibar

Reflex™ LED Minibars provide a compact yet powerful warning solution that offers the flexibility of either permanent or vacuum-magnet mounting. Featuring 12-24 VDC operation, the Reflex™ uses high intensity LEDs and reflecting technology to maximise light output. The permanent mount model offers users the choice of 18 user selectable flash patterns

Features and Benifits

- Eight LED reflector modules, each comparising three LEDs provide high intensity light output
- Compact, low profile minibar available in permanent or vacuum-magnet mount
- Polycarbonate base & low profile lens
- Vacuum-magnet versions feature two factory fitted vacuum-magnets and 15" straight cigarette cord with switched plug. Vacuum-magnet versions feature quad flash pattern only.
- Low amp draw and a long, maintenance free service life.
- SAE J845 Class II, CE, e, R10
- Temperature Range: -30°C to + 50°C (-22°F to + 122°F)
- Warranty: 3 Years

Part No.	Dome Colour	Illumination	Voltage	AMPS	Mount
5580A	Amber	Amber	12-24	2.7	Permanent
5580AVM	Amber	Amber	12-24	2.7	vacuum-magnetic

9818 Series



Mini LED Strobe Light Bar/Magnetic Mini LED Strobe Light Bar

Specifications

- 12-24 Volt systems
- 8 LED modules each comprising 3Wx3PCS
- 17 different Flash Patterns
- Variable Flash Rate
- 1.5A on 12V volt systems
- 750mA on 24V volt systems
- APPROVAL: CE, e13, SAE J845 Class 1

Dimensions

400mm (Length) x 200mm (Width) x 65mm (Height)



	9818 Series	Lens Chart	Amber					
Part No.	Outer Lens Colour	Frensel Light 1 Colour	Frensel Light 2 Colour					
PL9818CAA	Clear	Amber	Amber					
PL9818AAA	Amber	Amber	Amber					

	9818M Series Lens Chart Part No. Outer Lens Colour Frensel Light 2 Colour										
Part No.	Outer Lens Colour	Frensel Light 1 Colour	Frensel Light 2 Colour								
PL9818MAA	Clear	Amber	Amber								
PL9818MAA	Amber	Amber	Amber								

80 Series

BRYTEC



LED Truck & Trailer Lamps

- High Quality LED's (Low Power Consumption)
- Polycarbonate Lens & Body
- High Quality Resin (Adapts to temperature change)
- Tinned Copper Wire
- Stainless Steel Fittings
- Vibration & Shock resistant
- Multi Voltage 10-30V Built in Reflex Reflector
- ADR Approved
- Cable Length (300mm)

Measurements

Singles - 102mm x 94mm x 26mm Doubles - 197mm x 107mm x 28mm Triples - 288mm x 107mm x 28mm

Part No.....BR80AR.....Doubles

- Stop/tail & indicator
- Built in reflex reflector
- Also available in kit form
- Includes pre-wired loom

- ...BR80ARR.....Triples Dual Stop/tail & indicator
- Built in reflex reflector
- Also available in kit form
- Includes pre-wired loom

BRYTEC



LED Truck & Trailer Lamps

- High Quality LED's (Low Power Consumption)
- Polycarbonate Lens & Body
- High Quality Resin (Adapts to temperature change)
- Tinned Copper Wire
- Stainless Steel Fittings
- Vibration & Shock resistant
- Multi Voltage 10-30V Built in Reflex Reflector
- ADR Approved
- Cable Length (300mm)

Measurements

Singles - 106mm x 134mm x 36mm Doubles - 231mm x 134mm x 36mm Triples - 356mm x 134mm x 36mm

Part No.....BR100AR.....Doubles

- Stop/tail & indicator
- Built in reflex reflector

Part No.....BR100ARR....Triples

- Stop/tail & indicator
- Built in reflex reflector

Jumbo Series

BRYTEC











LED Truck & Trailer Lamps

- High quality LED'S (low power consumption)
- High quality resin (adapts to temperature change)
- Polycarbonate lens
- Tinned copper wire & stainless steel fittings
- Vibration & shock resistant
- Multi Voltage 10-30V
- Built in reflex reflector
- Loom protection over cabling
- Weather poof connectors supplied
- ADR approved

Measurements

Singles - 179mm x 130mm x 40mm Doubles - 391mm x 130mm x 40mm Triples - 603mm x 130mm x 40mm

Triples

Part No	BRJLARR[Dual stop/tail	& indicator (LH)
Part No	BRJRRRAI	Built in reflex	reflector (RH)
Part No	BRJLARW	Stop/tail, indic	cator & reverse (LH)

Doubles

Part No	BRJRWRA	Built in reflex reflector (RH)
Part No	BRJLAR	Stop/tail & indicator (LH)
Part No	RR.IRRA	Built in reflex reflector (RH)

Singles

Part	No	.BRJR	Stop/tail
Part	No	.BRJA	Indicator
Part	No	RR.IW	Reverse

180 Series

BRYTEC







LED Truck & Trailer Lamps

- High Quality LED's (Low Power Consumption) Polycarbonate Lens
- Tinned Wiring and stainless steel fittings
- Vibration & Shock resistant
- Built in Reflex Reflector
- ADR Approved
- Cable Length (300mm)

Dimensions:

106mm x 100mm x 47mm

..BR180AR... .Stop/tail & indicator (includes 300mm pre-wired loom) Part No......BR180ARN...... ..Stop/tail, indicator & n/plate (includes 300mm pre-wired loom)

BRYTEC



LED Truck & Trailer Lamp Kits

- High Quality LED's (Low Power Consumption)
- Polycarbonate Lens
- Tinned Wiring and stainless steel fittings
- Vibration & Shock resistant
- Built in Reflex Reflector
- ADR Approved

Part No.....BR180TPNP......Pre-wired kit

Pre-wired kit includes:

- 1 x BR180AR (1 x 150mm cable)
- 1 x BR180ARN (1 x 1600mm cable)
- 1 x Pre-wired loom (5000mm)

206 Series

BRYTEC



LED Truck & Trailer Lamps

Description: Rectangular, Stop/Tail, indicator lamp

Package Type: OEM pack (single unit)
Dimensions: 150mm L x 80mm Wx 22mm D

Cable Length: 300mm Tinned Voltage: 12 Volt Only

Fittings: Stainless Steel Lens Material: Polycarbonate

Warranty: 5 Years

Special Features: ADR Approved

Part No.....BR206L.....Left Side
Part No....BR206R....Right Side
Part No....BR206LR.....Twin Pack

BRYTEC





Number Plate Lamps

- 6 High Quality LED's (Low Power Consumption)
- Polycarbonate Lens & Body
- Tinned Wiring (Cable Length 350mm)
- Vibration & Shock resistantMulti Voltage 10-30V
- ADR Approved

Dimensions:

81mm x 41mm x 32mm

Part No.....BR25C.....Opaque Body Part No.....BR25B.....Black Body

Reflectors

BRYTEC







- Self Adhesive
- 2 Pack

Dimensions:

65mm x 30mm x 8mm

Part No.....BRREFR......Red Reflector
Part No....BRREFA......Amber Reflector
Part No....BRREFW......White (clear) Reflector

BRYTEC









Marker Lamps

- High Quality LED's (Low Power Consumption)
- Polycarbonate Lens
- Tinned Wiring (2 Cable Lengths available)
- Vibration & Shock resistant
- Multi Voltage 10-30V
- ADR Approved

Dimensions:

60mm x 30mm x 22mm

Part No	BR1AR	Side Position Marker Amber/Red0.5 Meter Cable
Part No	BR1R	Rear Position Marker Red0.5 Meter Cable
Part No	BR1A	Side Indicator Marker Red0.5 Meter Cable
Part No	BR1W	Front outline marker white0.5 Meter Cable

GOLIGHT*



Radioray



Remote Controlled Searchlights

The Golight's patented product design utilize a combination of bulb, lens and reflector technology to generate extremely bright lights. The designs eliminate dark spots, maximise effective beam distance and provide the user an effective spectral pattern.

Stryker Features

- Wireless Remote controlled Operation
- Three Different Remote Control Options 370° Rotation x 135° Tilt
- Stainless Stell mounting plate
- U.V. Ray and Salt Water Resistant
- 5.5 Amps with 12v Power Source

Radioray Features

- Remote controlled Operation
- Three Different Remote Control Options
- 370° Rotation x 135° Tilt
- Permanent and Portable Mounting
- U.V. Ray and Salt Water Resistant
- 5.5 Amps with 12v Power Source

	300	300	305	300	300	305	310	310	315	.908	306	304	302	302	302									
	Golight Stryker	Golight Stryker 300	Golight Stryker 305	Golight Stryker 300	Golight Stryker 300	Golight Stryker 305	Golight Stryker 310	Golight Stryker 310	Golight Stryker 315	Golight Stryker 306	Golight Stryker 306	Golight Stryker 304!	Golight Stryker 302	Golight Stryker 302	Golight Stryker	Radioray 2000	Radioray 2051	Radioray 2020	Golight 2049	Golight 2067	Golight 5149	Radioray 7900	Radioray 7901	Radioray 7951
Remotes																								
Wireless Hand Held remote	Х	Х	Х	Х	Х	Х				Χ	Χ	Х				Χ	Х		Χ	Х		Х	Χ	Х
Wireless Dash mount remote							Χ	Х	Х	Χ	Χ	Х												
Hard Wired Dash Mount Remote													Х	Х	Х			Х	Х	Х				
Wired remote																					Х			
Mounting																								
Permanent Mount	Х	Х	Х				Х	Х	Х	Χ	Χ	Х	Χ	Х	Х	Χ	Х	Χ	Χ	Х	Х			
Magnetic Mount				Х	Х	Х																		
Suction Cup																						Х	Х	Х
Permanent Mount Shoe																						Х	Х	Х
Colour																								
White	Х			Х			Χ			Χ			Χ			Χ		Χ		Х		Х	Х	
Chrome		Х			Х			Х			Х			Х										
Black			Х			Х			Х			Х			Х		Х		Х					Х
Charcoal																					Х			

NOTE: Models appearance may vary from those shown.