A Grakon Company

R

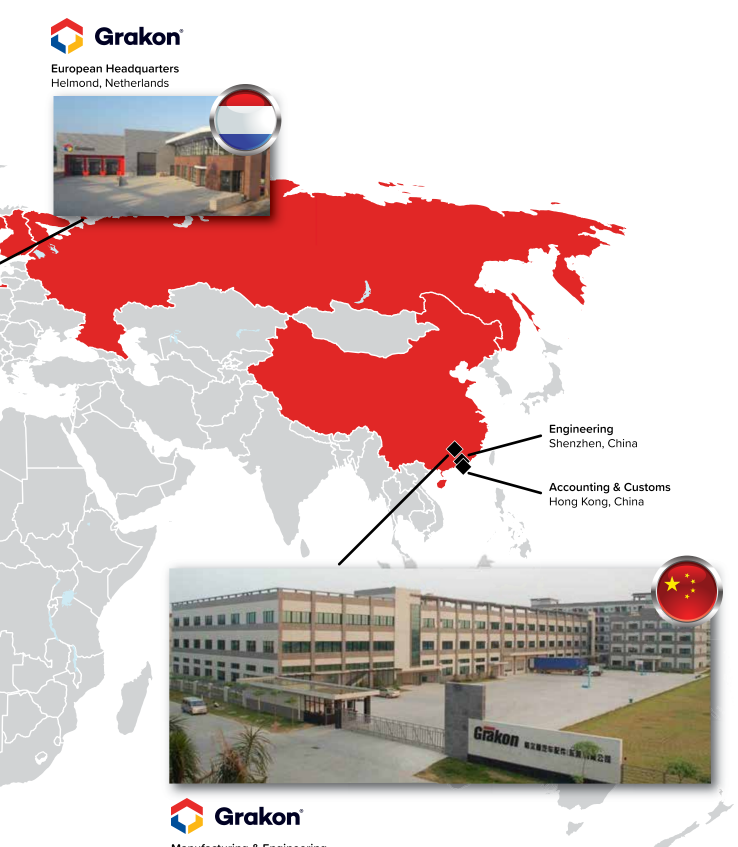
# PRODUCT CATALOGUE 2019

Innovative Lighting and Electronic Solutions.





**Grakon HQ** Seattle, WA



Manufacturing & Engineering Dongguan, China

# WE SEE THINGS IN A DIFFERENT LIGHT.

Hamsar<sup>®</sup> creates custom lighting solutions for specialized vehicle markets through our deep engineering expertise and obsessive customer follow-through to elevate the vehicle experience.

## **ILLUMINATING IDEAS.**

At Grakon Group, we believe in the power of lighting to transform the vehicle experience. We create innovative lighting solutions that provide a next-level environment within transportation, freight, specialized vehicles, recreation, and beyond. We're helping make our customers a little more successful, vehicles a little smarter, drivers a little safer and more comfortable.

5320 Downey Street Burlington, Ontario Canada L7L 6M2 T 905.332.4094 F 905.332.9020 www.hamsar.com







## ISO9001:2015 ISO14001:2015



## ENGINEERING

Before beginning any new project, we listen to our customer's vision, and strive to bring that vision to reality. Product design and development is at the heart of everything we do. We identify success as a thoughtful balance of competing factors resulting in products that exceed customer expectations.

Our program management process considers every alternative, enabling us to deliver inventive solutions that delight vehicle owners and create OEM brand identity.

## **DESIGN AND DEVELOPMENT**

Early in the design and development phase, our teams are proactively engaged to ensure that solutions are identified to make the seemingly impossible, possible. Our expertise covers a wide spectrum of design and development activities including:

- Industrial Design
- Mechanical Design
- Electrical Design
- Optical Design Simulation
- Thermal Analysis
- Finite Element Analysis
- Realistic Design Imaging
- Mold Flow Analysis

- Testing | Validation
- Rapid Prototyping
- CAD Modeling & Surfacing
- Regulatory Compliance
- Electronic CAD Interchange
- In-House CNC Mold Making
- Photometrics

Hamsar

Advanced Product Quality Planning

## CAD SUPPORT

Our innovative design team can produce native CATIA and Pro-E CAD data and regularly exchange data with customers and suppliers that use other CAD software by means of STEP and IGES files.

Grakon







## QUALITY

Full in-house testing facilities mean outstanding accuracy, efficiency and short turnarounds. All design, production and delivery processes are governed by an ISO9001:2015 registered quality control system.

## MANUFACTURING

We design and manufacture our lighting and electronic products at our facility located in Burlington, Ontario, Canada.

Through continued investment, our team continually analyzes and improves manufacturing standards in order to hone our process and yield optimal, tangible, measurable results.

- SMT Electronics Assembly
- Assembly
- Wire Harness
- Sonic Welding

- Wave Soldering
- PCB Populating
- CNC Potting | Adhesives
- Robotics



## SHIPPING AND LOGISTICS

With a distribution centre in our Canadian Head Office and a second distribution centre in Temecula, California we have established ourselves as a reliable supplier of ISO quality products with an exemplary fill rate and a dependable shipping record.



## **CUSTOMER SERVICE**

Our focus on providing our customers with the best possible service is evident in our:

- Field Support
- Service Scorecarding
- Annual Customer Survey
- Real Time Email







## Heavy Equipment



Page 18

6

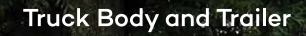
😚 Grakon' 👩

Page 40



1.800.567.5483

Page 30



Page 125

www.hamsar.com

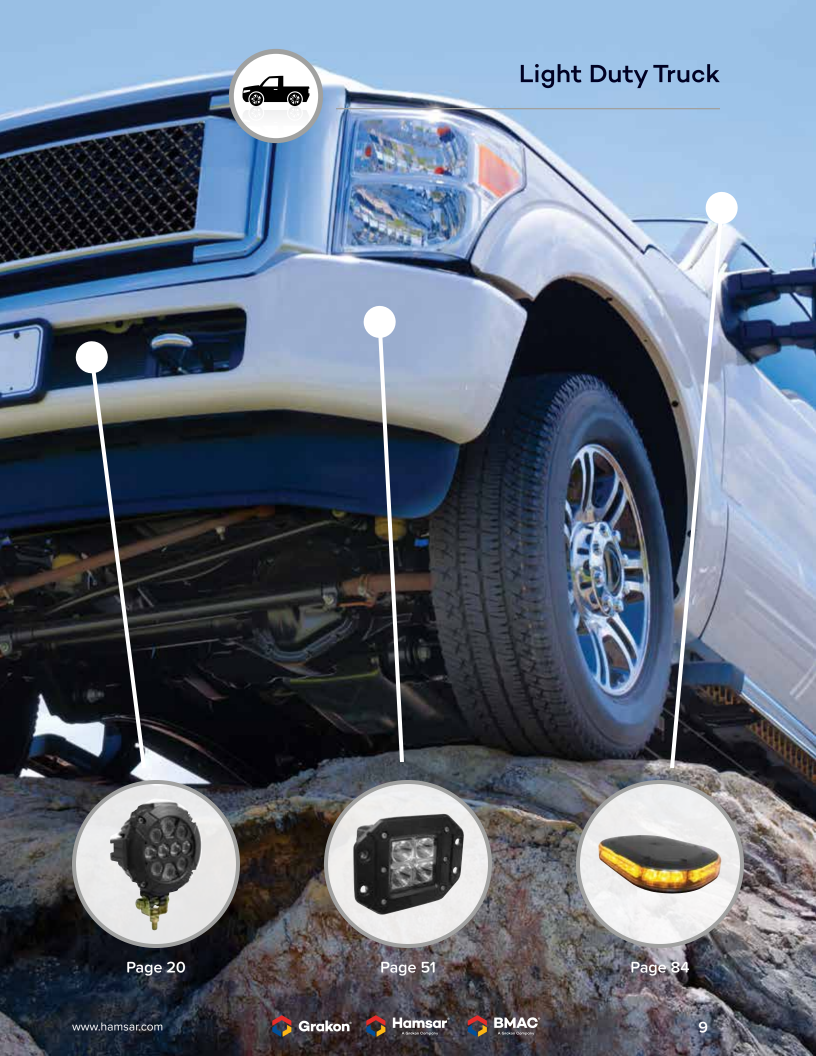
Page 79

Grakon 👩 Hamsar 

Page 24

BMAC





## Powersports



Page 108

Page 55

Page 26



56



## **Material Handling**



Page 44

Page 80

Hamsar

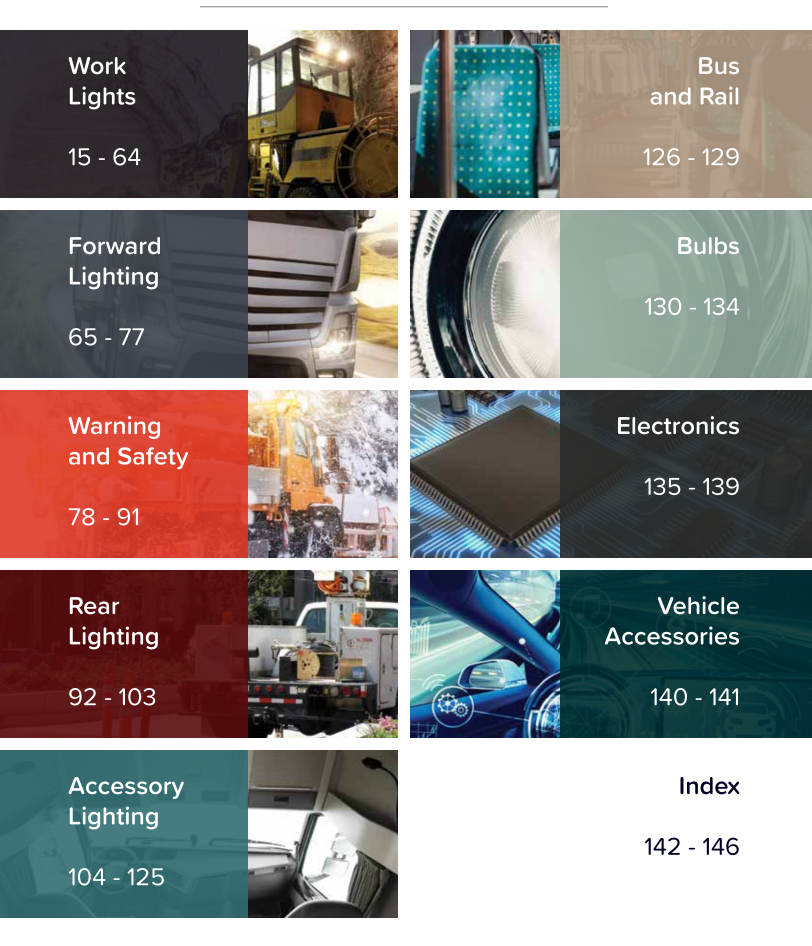
Page 86



With s



## TABLE OF CONTENTS







## WORK LIGHTS





Robust design. Superior illumination. Long lasting.

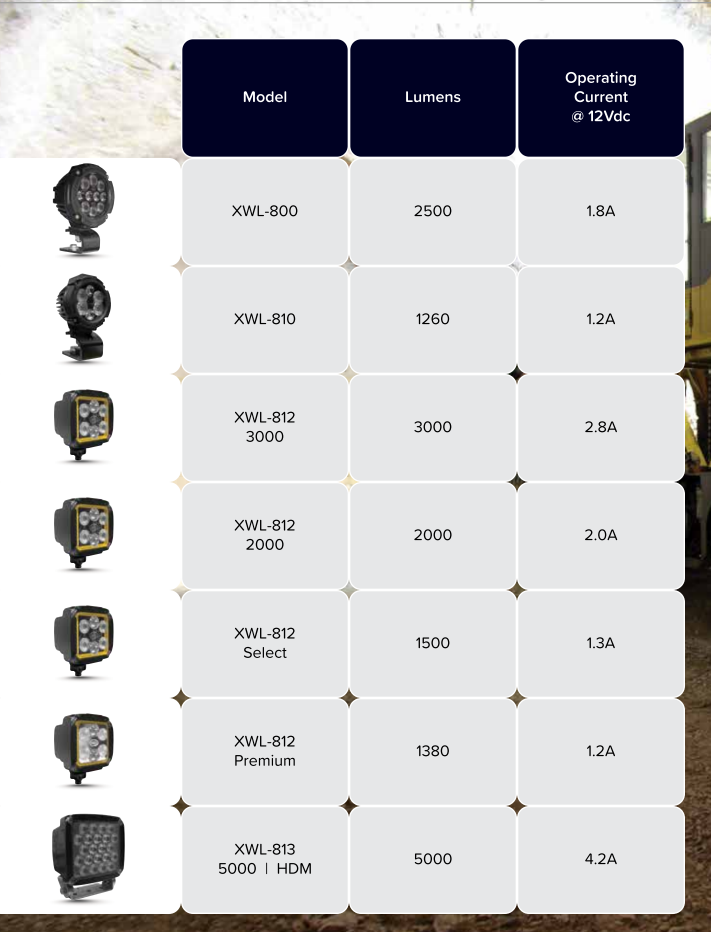
Our LED work lights are ideal for heavy duty applications such as mining, construction, forestry, agriculture, military and off-road vehicles.

We offer a wide range of sizes, shapes and lumen output, designed to suit any lighting need.

### Contents

XWL-800 Series	18	23
XWL-810 Series	24	29
XWL-812 Series	30	39
XWL-813 Series	40	41
PAR 36 Series	44	46
Value Series	47	49
Mini Cube LED		50
Flush Mount LED		51
Back of Cab LED		52
Easy-Grip Handles		53

## LED Work Lights | Heavy Duty Series



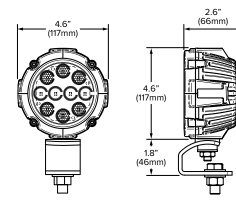


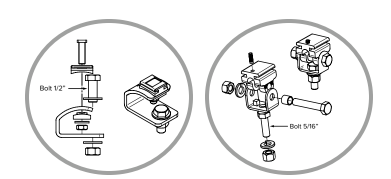


## XWL-800 Series Work Light | 10 LED



- 2500 lumens
- Die cast aluminum housing, polycarbonate lens and high impact bezel - virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- 4 attachment points if one attachment point fails due to a collision, rotate to the next channel point and re-mount the light
- Low current draw energy efficient, save on fuel costs as it consumes less energy (22W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 4 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty



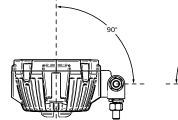


C-Bracket

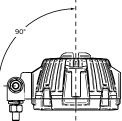
Swivel Bracket

Swivel Bracket Option

Allows 360° rotation plus 90° tilt forwards & backwards



Hamsar



"4 Lives in 1" Mount System

4 attachment points



BMAC



Grakon

18

WORK LIGHTS | XWL-800 SERIES

1.800.567.5483

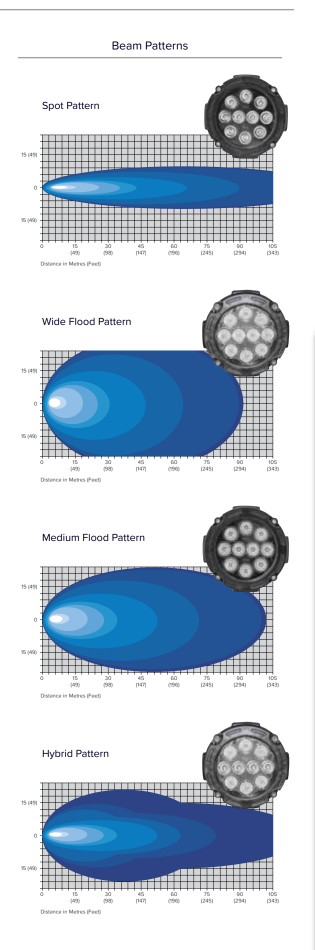
## XWL-800 Series Work Light | 10 LED

	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	1.8A @ 12Vdc
	0.9A @ 24Vdc
Power Consumption:	22W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP68 & IP69K
Weight:	2.2lbs (1.0kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	6" Wire
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	C-Bracket or Swivel Bracket
EMC Rated:	EMC EN 13309: 2010

Part #	Beam Pattern	Lumens	Operating Voltage
81261/HO	Spot	2500	12 - 24Vdc
81262/HO	Wide Flood	2500	12 - 24Vdc
81263/HO	Medium Flood	2500	12 - 24Vdc
81281/HO	Hybrid	2500	12 - 24Vdc
Swivel Bracke	t		
81264/HO	Spot	2500	12 - 24Vdc
81265/HO	Wide Flood	2500	12 - 24Vdc
81266/HO	Medium Flood	2500	12 - 24Vdc
81267/HO	Hybrid	2500	12 - 24Vdc

#### Accessories

98189	Swivel Bracket
98195	Easy Grip Handle - Black   Blue   Orange
	(see page 53)



🔿 Grakon' 🗧



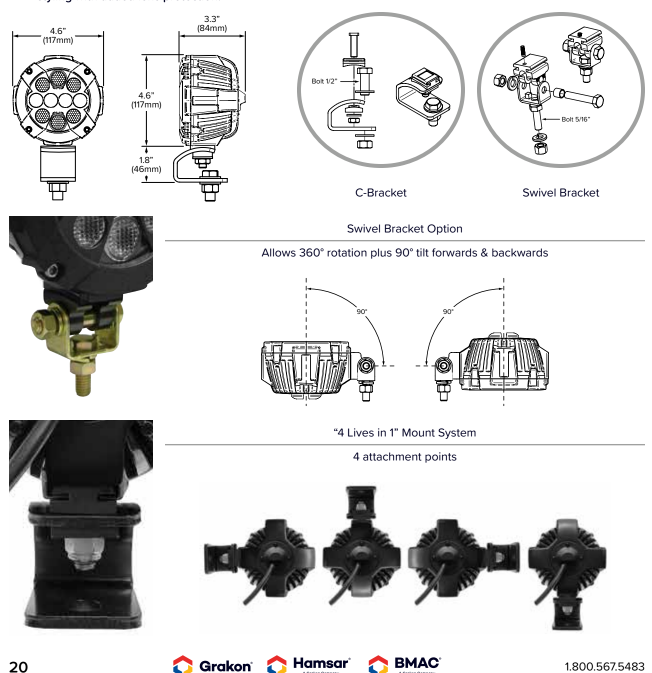




XTL-800 Series - Features enhanced bezel styling with added lens protection.

# 

- 2500 lumens
- Die cast aluminum housing, polycarbonate lens and high impact bezel - virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- 4 attachment points if one attachment point fails due to a collision, rotate to the next channel point and re-mount the light
- Low current draw energy efficient, save on fuel costs as it consumes less energy (22W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty



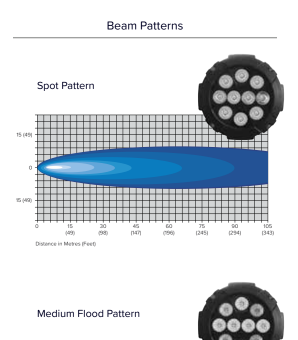
## XTL-800 Series Work Light | 10 LED

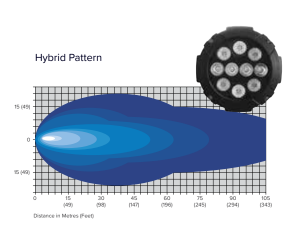
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	1.8A @ 12Vdc
	0.9A @ 24Vdc
Power Consumption:	22W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP68 & IP69K
Weight:	2.2lbs (1.0kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	6" Wire
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	C-Bracket or Swivel Bracket
EMC Rated:	EMC EN 13309: 2010

Part #	Beam Pattern	Lumens	Operating Voltage
Black Bezel	C-Bracket		
81861/HO/B	Spot	2500	12 - 24Vdc
81863/HO/B	Medium Flood	2500	12 - 24Vdc
81881/HO/B	Hybrid	2500	12 - 24Vdc
Black Bezel	Swivel Bracket		
81864/HO/B	Spot	2500	12 - 24Vdc
81866/HO/B	Medium Flood	2500	12 - 24Vdc
81867/HO/B	Hybrid	2500	12 - 24Vdc

#### Accessories

98189 Swivel Bracket





30 (98)

(49)

Distance in Metres (Feet)

45 (147) 60 (196) 90 (294)

(343)

75 (245)

15 (4



www.hamsar.com





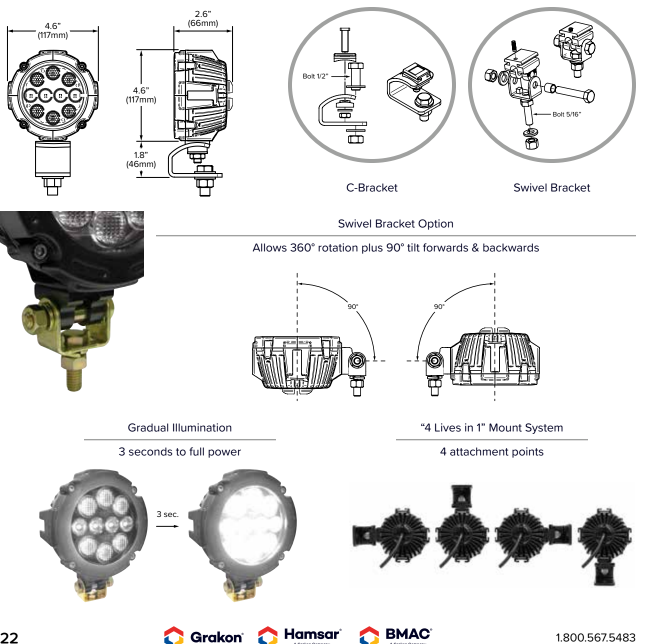


Soft Start Function - Gradual illumination allows eyes to adjust to the bright light, improving safety.

## XWL-800 Series Work Light | 10 LED | Soft Start



- Soft start function reduces the "in rush current", improving electronic component life and easing the load on existing wiring and battery
- 2500 lumens
- Die cast aluminum housing, polycarbonate lens and high impact bezel - virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- 4 attachment points if one attachment point fails due to a collision, rotate to the next channel point and re-mount the light
- Low current draw energy efficient, save on fuel costs as it consumes less energy (22W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 4 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty



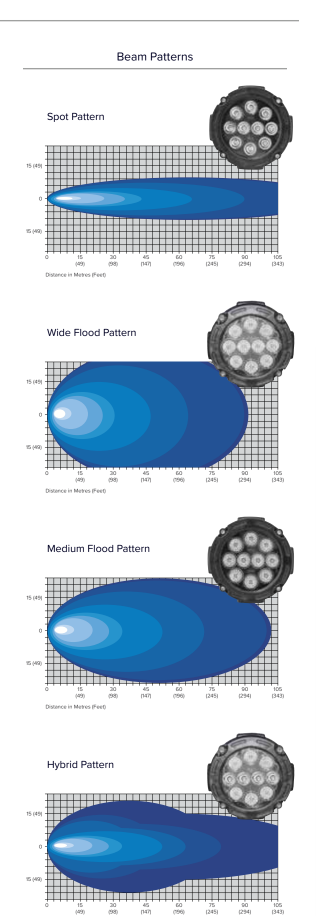
## XWL-800 Series Work Light | 10 LED | Soft Start

	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	1.8A @ 12Vdc
	0.9A @ 24Vdc
Power Consumption:	22W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP68 & IP69K
Weight:	2.2lbs (1.0kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	6" Wire
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	C-Bracket or Swivel Bracket
EMC Rated:	EMC EN 13309: 2010

Part #	Beam Pattern	Lumens	Operating Voltage
81901	Spot	2500	12 - 24Vdc
81902	Wide Flood	2500	12 - 24Vdc
81903	Medium Flood	2500	12 - 24Vdc
81904	Hybrid	2500	12 - 24Vdc
Swivel Bracke	t		
81911	Spot	2500	12 - 24Vdc
81912	Wide Flood	2500	12 - 24Vdc
81913	Medium Flood	2500	12 - 24Vdc
81914	Hybrid	2500	12 - 24Vdc

#### Accessories

98189	Swivel Bracket
98195	Easy Grip Handle - Black   Blue   Orange
	(see page 53)



WORK LIGHTS | XWL-800 SERIES

🔿 Grakon' 【



Hamsar

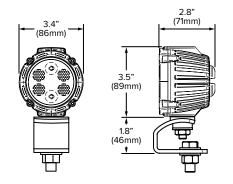
e in Metres (Feet)

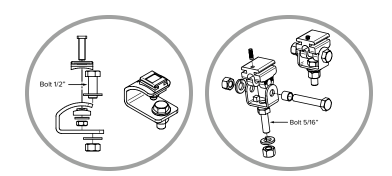


## XWL-810 Series Compact Work Light | 6 LED



- 1260 lumens
- Die cast aluminum housing, polycarbonate lens and high impact bezel - virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- 2 attachment points if one attachment point fails due to a collision, rotate to the next channel point and re-mount the light
- Low current draw energy efficient, save on fuel costs as it consumes less energy (14W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 4 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty



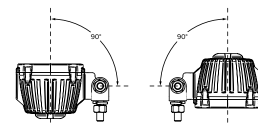


C-Bracket

Swivel Bracket

Swivel Bracket Option

Allows 360° rotation plus 90° tilt forwards & backwards



"2 Lives in 1" Mount System

2 attachment points



BMAC

Grakon



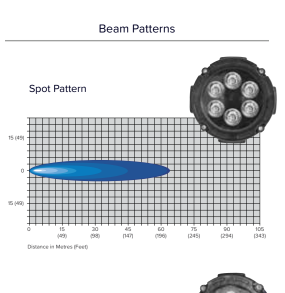
## XWL-810 Series Compact Work Light | 6 LED

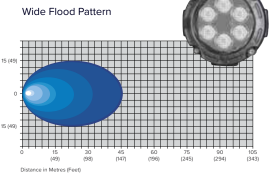
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	1.2A @ 12Vdc
	0.6A @ 24Vdc
Power Consumption:	14W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP68 & IP69K
Weight:	1.3lbs (0.6kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	6" Wire
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	C-Bracket or Swivel Bracket
EMC Rated:	EMC EN 13309: 2010

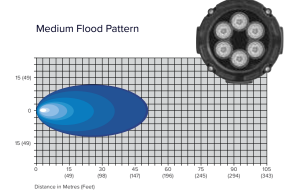
Part #	Beam Pattern	Lumens	Operating Voltage
81271	Spot	1260	12 - 24Vdc
81272	Wide Flood	1260	12 - 24Vdc
81273	Medium Flood	1260	12 - 24Vdc
81274	Hybrid	1260	12 - 24Vdc
Swivel Brack	et		
81275	Spot	1260	12 - 24Vdc
81276	Wide Flood	1260	12 - 24Vdc
81277	Medium Flood	1260	12 - 24Vdc
81278	Hybrid	1260	12 - 24Vdc

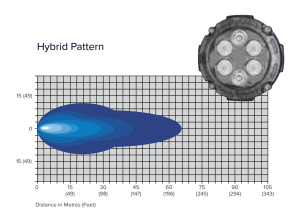
#### Accessories

98189	Swivel Bracket
98195	Easy Grip Handle - Black   Blue   Orange
	(see page 53)









🔰 Grakon' 【



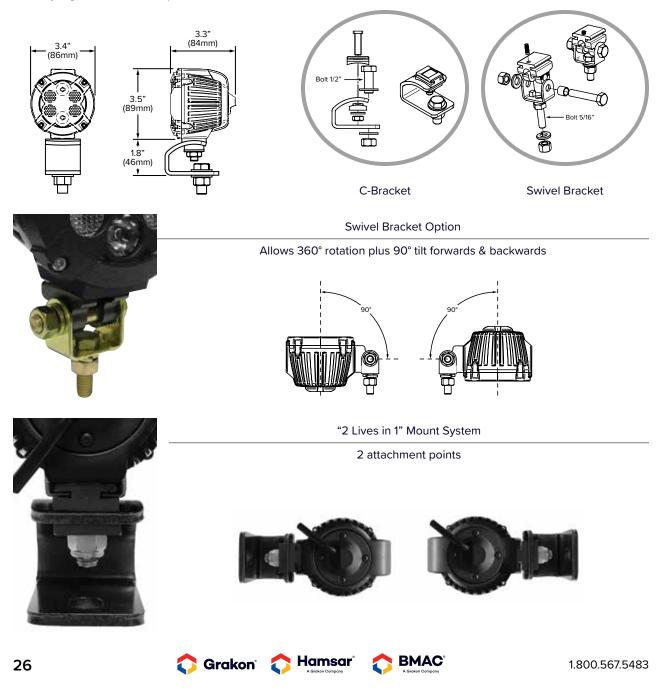


XTL-810 Series - Features enhanced bezel styling with added lens protection.

## XTL-810 Series Compact Work Light | 6 LED



- 1260 lumens
- Die cast aluminum housing, polycarbonate lens and high impact bezel virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- 2 attachment points if one attachment point fails due to a collision, rotate to the next channel point and re-mount the light
- Low current draw energy efficient, save on fuel costs as it consumes less energy (14W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty



WORK LIGHTS | XTL-810 SERIES

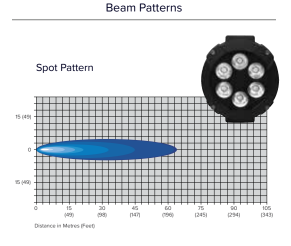
## **XTL-810** Series Compact Work Light | 6 LED

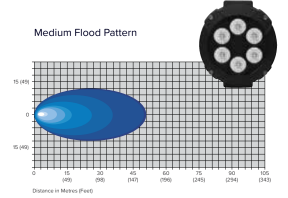
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	1.2A @ 12Vdc
	0.6A @ 24Vdc
Power Consumption:	14W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP68 & IP69K
Weight:	1.3lbs (0.6kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	6" Wire
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	C-Bracket or Swivel Bracket
EMC Rated:	EMC EN 13309: 2010

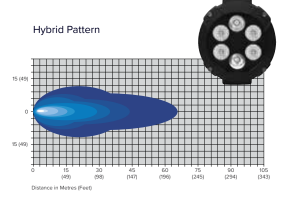
n Pattern	Lumens	Operating Voltage
cket		
	1260	12 - 24Vdc
um Flood	1260	12 - 24Vdc
id	1260	12 - 24Vdc
el Bracket		
	1260	12 - 24Vdc
um Flood	1260	12 - 24Vdc
id	1260	12 - 24Vdc
	m Pattern cket um Flood id I Bracket um Flood id	cket 1260 um Flood 1260 id 1260 el Bracket 1260 um Flood 1260

#### Accessories

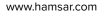
98189 Swivel Bracket











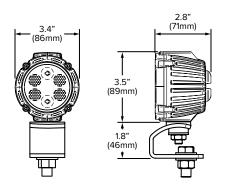


Soft Start Function - Gradual illumination allows eyes to adjust to the bright light, improving safety.

## XWL-810 Series Compact Work Light | 6 LED | Soft Start



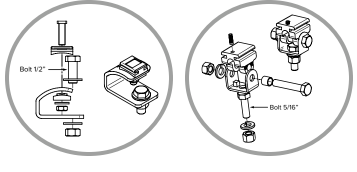
- Soft start function reduces the "in rush current", improving electronic component life and easing the load on existing wiring and battery
- 1260 lumens
- Die cast aluminum housing, polycarbonate lens and high impact bezel virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- 2 attachment points if one attachment point fails due to a collision, rotate to the next channel point and re-mount the light
- Low current draw energy efficient, save on fuel costs as it consumes less energy (14W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 4 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty



Gradual Illumination

3 seconds to full power

Grakon



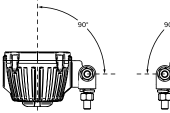
C-Bracket

Swivel Bracket

1.800.567.5483

Swivel Bracket Option

Allows 360° rotation plus 90° tilt forwards & backwards



"2 Lives in 1" Mount System

2 attachment points



BMAC

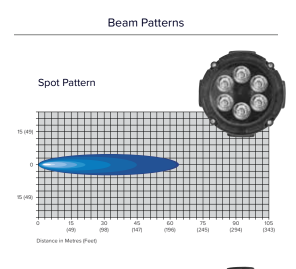
## XTL-810 Series Compact Work Light | 6 LED | Soft Start

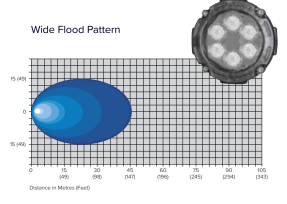
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	1.2A @ 12Vdc
	0.6A @ 24Vdc
Power Consumption:	14W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP68 & IP69K
Weight:	1.3lbs (0.6kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	6" Wire
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	C-Bracket or Swivel Bracket
EMC Rated:	EMC EN 13309: 2010

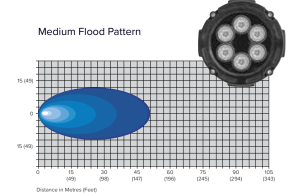
	Part #	Beam Pattern	Lumens	Operating Voltage
Ī				
	81801	Spot	1260	12 - 24Vdc
	81802	Wide Flood	1260	12 - 24Vdc
	81803	Medium Flood	1260	12 - 24Vdc
	81804	Hybrid	1260	12 - 24Vdc
	Swivel Bracke	t		
	81811	Spot	1260	12 - 24Vdc
	81812	Wide Flood	1260	12 - 24Vdc
	81813	Medium Flood	1260	12 - 24Vdc
	81814	Hybrid	1260	12 - 24Vdc

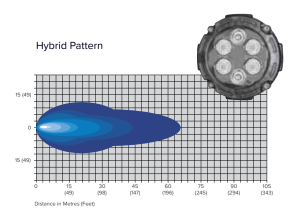
#### Accessories

98189	Swivel Bracket
98195	Easy Grip Handle - Black   Blue   Orange
	(see page 53)

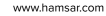








# WORK LIGHTS | XWL-810 SERIES



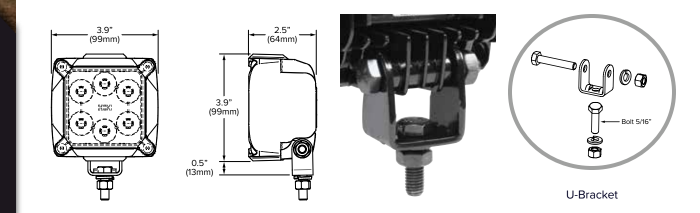


## XWL-812 3000 Series Work Light | 6 LED



# 

- 3000 lumens
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Low current draw energy efficient, save on fuel costs as it consumes less energy (33W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty
- Electronic Thermal Management System A built-in device that monitors and self-regulates the LED lamp case temperature, thereby reducing heat output which improves LED service life



**Connector Options** 

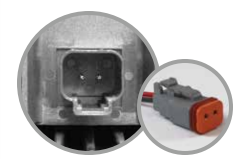
#### Тусо

Utilizes two quick-connect terminals protected with a rubber housing designed for applications on the engine, under the hood, on the chassis, or in the cab.

Deutsch

An environmentally-sealed 2-pin connector designed for applications on the engine, under the hood, on the chassis, or in the cab.









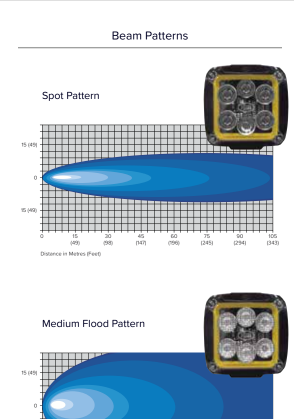
## XWL-812 3000 Series Work Light | 6 LED

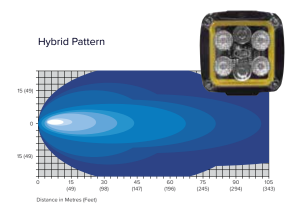
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	2.8A @ 12Vdc
	1.4A @ 24Vdc
Power Consumption:	33W
Temperature Range:	-40°C to +60°C
Ingress Protection:	IP68 & IP69K
Weight:	1.5lbs (0.7kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	Tyco or Deutsch
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	U-Bracket
EMC Rated:	EMC EN 13309: 2010

Part #	Beam Pattern	Lumens	Operating Voltage
Tyco Conne	ctor		
81282/B	Spot	3000	12 - 24Vdc
81283/B	Medium Flood	3000	12 - 24Vdc
81284/B	Hybrid	3000	12 - 24Vdc
Deutsch Co	nnector		
81282/C	Spot	3000	12 - 24Vdc
81283/C	Medium Flood	3000	12 - 24Vdc
81284/C	Hybrid	3000	12 - 24Vdc

#### Accessories

81291HW	Hardware Package - U-Bracket & Bolt
98195	Easy Grip Handle - Black   Blue   Orange
	(see page 53)





30 (98)

(49) Distance in Metres (Feet) 45 (147) 60 (196) 75 (245) 90 (294)

(343)

15 (49

WORK LIGHTS | XWL-812 SERIES

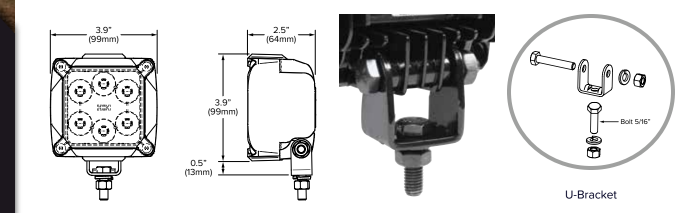


## XWL-812 2000 Series Work Light | 6 LED



# 

- 2000 lumens
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Low current draw energy efficient, save on fuel costs as it consumes less energy (24W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty
- Electronic Thermal Management System A built-in device that monitors and self-regulates the LED lamp case temperature, thereby reducing heat output which improves LED service life



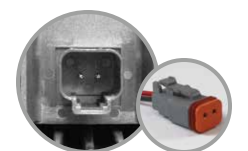
#### **Connector Options**

#### Тусо

Utilizes two quick-connect terminals protected with a rubber housing designed for applications on the engine, under the hood, on the chassis, or in the cab.

#### Deutsch

An environmentally-sealed 2-pin connector designed for applications on the engine, under the hood, on the chassis, or in the cab.







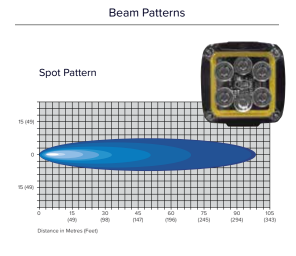
## XWL-812 2000 Series Work Light | 6 LED

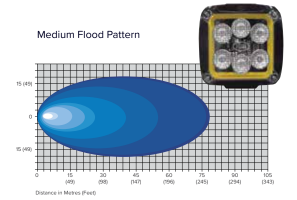
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	2.0A @ 12Vdc
	1.0A @ 24Vdc
Power Consumption:	24W
Temperature Range:	-40°C to +60°C
Ingress Protection:	IP68 & IP69K
Weight:	1.5lbs (0.7kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	Tyco or Deutsch
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	U-Bracket
EMC Rated:	EMC EN 13309: 2010

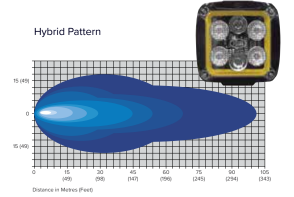
Part #	Beam Pattern	Lumens	Operating Voltage
Tyco Conne	ctor		
81635	Spot	2000	12 - 24Vdc
81636	Medium Flood	2000	12 - 24Vdc
81637	Hybrid	2000	12 - 24Vdc
Deutsch Co	nnector		
81638	Spot	2000	12 - 24Vdc
81639	Medium Flood	2000	12 - 24Vdc
81640	Hybrid	2000	12 - 24Vdc

#### Accessories

81291HW	Hardware Package - U-Bracket & Bolt
98195	Easy Grip Handle - Black   Blue   Orange
	(see page 53)











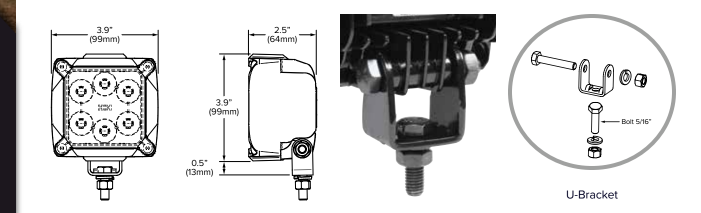
Hamsar

## XWL-812 Select Series Work Light | 6 LED



# 

- 1500 lumens
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Low current draw energy efficient, save on fuel costs as it consumes less energy (15W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty
- Electronic Thermal Management System A built-in device that monitors and self-regulates the LED lamp case temperature, thereby reducing heat output which improves LED service life



**Connector Options** 

Hamsar

#### Тусо

Utilizes two quick-connect terminals protected with a rubber housing designed for applications on the engine, under the hood, on the chassis, or in the cab.

#### Deutsch

Grakon

An environmentally-sealed 2-pin connector designed for applications on the engine, under the hood, on the chassis, or in the cab.

BMAC





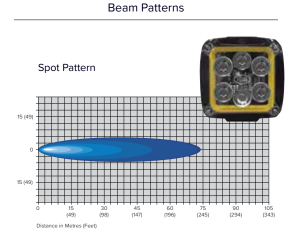
# XWL-812 Select Series Work Light | 6 LED

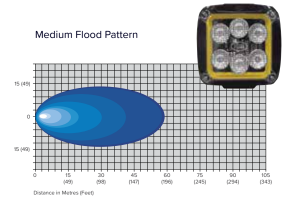
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	1.3A @ 12Vdc
	0.6A @ 24Vdc
Power Consumption:	15W
Temperature Range:	-40°C to +60°C
Ingress Protection:	IP68 & IP69K
Weight:	1.5lbs (0.7kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	Tyco or Deutsch
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	U-Bracket
EMC Rated:	EMC EN 13309: 2010

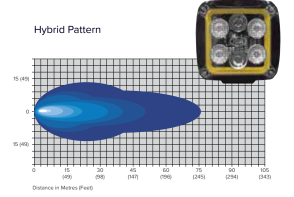
Part #	Beam Pattern	Lumens	Operating Voltage
Tyco Conne	ctor		
81641/B	Spot	1500	12 - 24Vdc
81642/B	Medium Flood	1500	12 - 24Vdc
81643/B	Hybrid	1500	12 - 24Vdc
Deutsch Co	nnector		
81641/C	Spot	1500	12 - 24Vdc
81642/C	Medium Flood	1500	12 - 24Vdc
81643/C	Hybrid	1500	12 - 24Vdc

### Accessories

81291HW	Hardware Package - U-Bracket & Bolt
98195	Easy Grip Handle - Black   Blue   Orange
	(see page 53)







WORK LIGHTS | XWL-812 SERIES





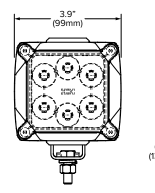
# XWL-812 Premium Series Work Light | 6 LED

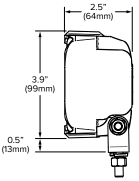


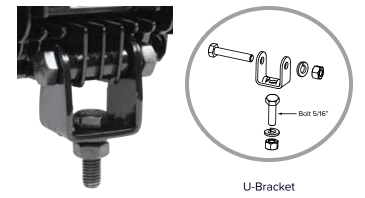
12 - 76Vdc Operation - functions on a wide range of vehicles.



- 12 76Vdc operation functions on a wide range of vehicles
- 1380 lumens
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Low current draw energy efficient, save on fuel costs as it consumes less energy (14W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life and 5 year warranty







**Connector Options** 

### Тусо

Utilizes two quick-connect terminals protected with a rubber housing designed for applications on the engine, under the hood, on the chassis, or in the cab.



### Deutsch

An environmentally-sealed 2-pin connector designed for applications on the engine, under the hood, on the chassis, or in the cab.



Grakon



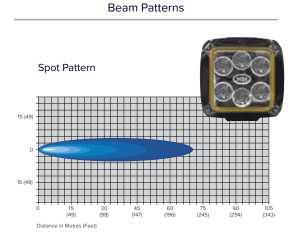
# XWL-812 Premium Series Work Light | 6 LED

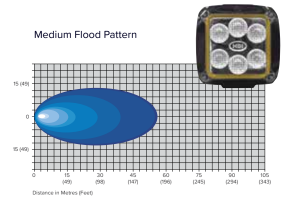
	Specifications
Operating Voltage:	12 - 76Vdc
Operating Current:	1.2A @ 12Vdc
	0.2A @ 76Vdc
Power Consumption:	14W
Temperature Range:	-40°C to +60°C
Ingress Protection:	IP68 & IP69K
Weight:	1.5lbs (0.7kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	Tyco or Deutsch
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	U-Bracket
EMC Rated:	EMC EN 13309: 2010

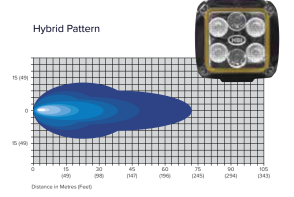
Part #	Beam Pattern	Lumens	Operating Voltage
Tyco Conne	ctor		
82291/B	Spot	1380	12 - 76Vdc
82293/B	Medium Flood	1380	12 - 76Vdc
82294/B	Hybrid	1380	12 - 76Vdc
Deutsch Cor	nnector		
82291/C	Spot	1380	12 - 76Vdc
82293/C	Medium Flood	1380	12 - 76Vdc
82294/C	Hybrid	1380	12 - 76Vdc

### Accessories

81291HW	Hardware Package - U-Bracket & Bolt
98195	Easy Grip Handle - Black   Blue   Orange
	(see page xx)







WORK LIGHTS | XWL-812 SERIES





Dual Intensity Function - Easily switch from 1500 lumen output to 3000 lumen output.

## XWL-812 Series Work Light | 6 LED | Dual Intensity



- Dual light output 1500 lumen bright base LED to 3000 lumen super bright LED - switch activated
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Low current draw energy efficient, save on fuel costs as it
- consumes less energy (normal power level: 11W | power burst: 35W) Constant current circuit draw - light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life & 5 year warranty
- Electronic Thermal Management System A built-in device that monitors and self-regulates the LED lamp case temperature, thereby reducing heat output which improves LED service life





**Connector Options** 

Hamsar

### Тусо

Utilizes two quick-connect terminals protected with a rubber housing designed for applications on the engine, under the hood, on the chassis, or in the cab.

### Deutsch

An environmentally-sealed 2-pin connector designed for applications on the engine, under the hood, on the chassis, or in the cab.

Grakon

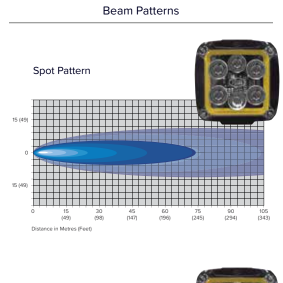


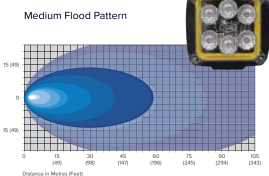
© (7)

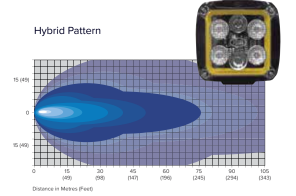
Bolt 5/16'

# XWL-812 Series Work Light | 6 LED | Dual Intensity

	Specifications	
Operating Voltage:	12 - 24Vdc	
Operating Current:	Normal Output:	0.9A @ 12Vdc
		0.5A @ 24Vdc
	High Output:	2.9A @ 12Vdc
		1.4A @ 24Vdc
Power Consumption:	Normal Output:	11W
	High Output:	35W
Temperature Range:	-40°C to +60°C	
Ingress Protection:	IP68 & IP69K	
Weight:	1.5lbs (0.7kg)	
Housing:	Die Cast Alumin	um - Black E-Coat
Lens:	Automotive Opt	ical Grade
	Hard-Coated Po	lycarbonate
Connection:	Tyco or Deutsch	l
Polarity:	Reverse Voltage	Protected
Vibration Resistance:	10-500Hz @ 5G	rms
Mounting:	U-Bracket	
EMC Rated:	EMC EN 13309:	2010







ERIES
<b>812 SER</b>
-TWL-
HTS
<u>1</u>

# Tyco Connector

Part #

81675	Spot	1500 or 3000	12 - 24Vdc
81676	Medium Flood	1500 or 3000	12 - 24Vdc
81677	Hybrid	1500 or 3000	12 - 24Vdc

Beam Pattern Lumens

**Operating Voltage** 

### Deutsch Connector

81678	Spot	1500 or 3000	12 - 24Vdc
81679	Medium Flood	1500 or 3000	12 - 24Vdc
81680	Hybrid	1500 or 3000	12 - 24Vdc

### Accessories

81291HW	Hardware Package - U-Bracket & Bolt
98195	Easy Grip Handle - Black   Blue   Orange
	(see page 53)

www.hamsar.com





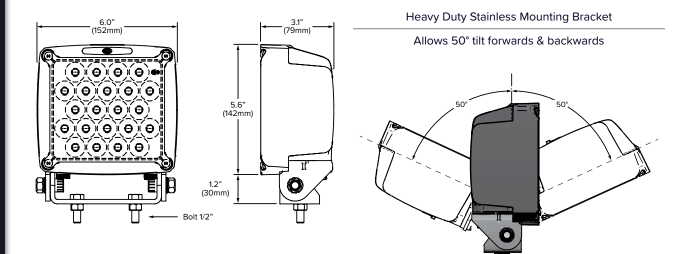


Heavy Duty Mount - Super tough stainless steel mounting brackets and hardware.

# XWL-813 5000 Series Work Light | 22 LED HDM | Heavy Duty Mount



- 5000 lumens
- Heavy duty mount
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Low current draw energy efficient, save on fuel costs as it consumes less energy (50W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- Built-in vibration dampeners reduces the intensity of shock and vibration
- 3 beam patterns get light where it's needed for the job
- 50,000+ hours LED service life & 5 year warranty



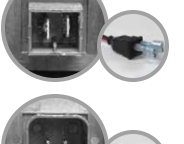
**Connector Options** 

### Тусо

Utilizes two quick-connect terminals protected with a rubber housing designed for applications on the engine, under the hood, on the chassis, or in the cab.

### Deutsch

An environmentally-sealed 2-pin connector designed for applications on the engine, under the hood, on the chassis, or in the cab.











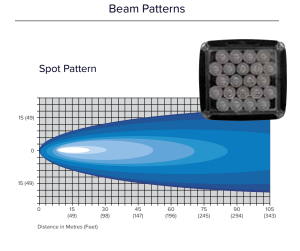
# XWL-813 5000 Series Work Light | 22 LED HDM | Heavy Duty Mount

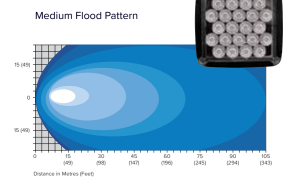
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	4.2A @ 12Vdc
	2.1A @ 24Vdc
Power Consumption:	50W
Temperature Range:	-40°C to +60°C
Ingress Protection:	IP68 & IP69K
Weight:	3.5lbs (1.6kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	Tyco or Deutsch
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	U-Bracket
EMC Rated:	EMC EN 13309: 2010

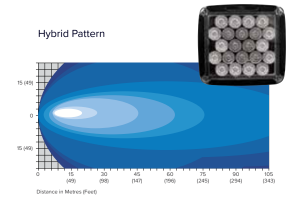
Part #	Beam Pattern	Lumens	Operating Voltage
Tyco Connect	or		
81665	Spot	5000	12 - 24Vdc
81666	Medium Flood	5000	12 - 24Vdc
81667	Hybrid	5000	12 - 24Vdc
Deutsch Conr	nector		
81668	Spot	5000	12 - 24Vdc
81669	Medium Flood	5000	12 - 24Vdc
81670	Hybrid	5000	12 - 24Vdc

### Accessories

98195 Easy Grip Handle - Black | Blue | Orange (see page 53)











# LED Work Lights | Value Series



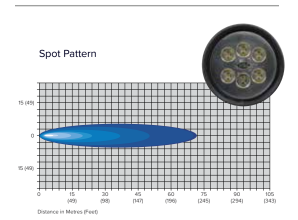
SAUGE AND	the of his works to	The second s
Power Consumption	IP Rating	Key Features and Typical Uses
22W	IP67	Direct replacement LED for PAR 36. Heavy Duty Equipment, Truck Body & Trailer, Jeep, Light Duty Truck, Material Handling
8W	IP66	Direct replacement LED for PAR 36. Heavy Duty Equipment, Truck Body & Trailer, Jeep, Light Duty Truck, Material Handling
20W	IP68	Economical. Heavy Duty Equipment, Truck Body & Trailer, Jeep, Light Duty Truck, Material Handling
18W	IP68	Economical. Heavy Duty Equipment, Truck Body & Trailer, Jeep, Light Duty Truck, Material Handling
48W	IP68	Economical. Heavy Duty Equipment, Truck Body & Trailer, Jeep, Light Duty Truck, Material Handling
16W	IP67	Compact Size, Fits Anywhere. Heavy Duty Equipment, Truck Body & Trailer, Jeep, Light Duty Truck, Material Handling
16W	IP67	Flush Mount, Non-Intrusive. Heavy Duty Equipment, Truck Body & Trailer, Jeep, Light Duty Truck, Material Handling
6W	IP68	Direct replacement LED for Back of Cab Light. Heavy Duty Trailer

# XWL-PAR 36 Series Work Light | 6 LED

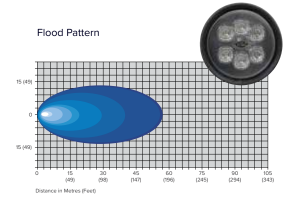


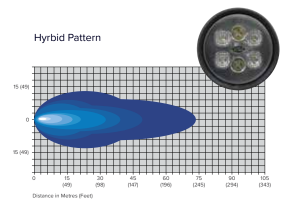
### 

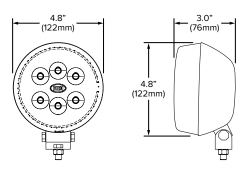
- 1400 lumens 3 times brighter than standard halogen PAR 36
- 5700K cool white light close to daylight illumination, reducing eye fatigue
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- Fully sealed light total circuit board protection against moisture and corrosion
- IP67 waterproof and dust protected
- Constant current circuit draw light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job



**Beam Patterns** 







### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	1.8A @ 12Vdc
	0.9A @ 24Vdc
Power Consumption:	22W
Colour Temperature:	5700K
Ingress Protection:	IP67
Weight:	24.4oz (692g)
Housing:	Die-Cast Aluminum
External Housing:	EPDM Rubber
Lens:	Optical Grade Polycarbonate
Lens Coating:	UV Hardcoat Finish
Temperature Range:	-40°C to +85°C
Housing Coating:	Black E-Coat
Terminal Connection:	1/4" Male Disconnect
Mounting:	Stainless Steel U-Bracket and Hardware

Part #	Beam Pattern	Lumens	Operating Voltage
81447	Spot	1400	12 - 24Vdc
81448	Flood	1400	12 - 24Vdc
81449	Hybrid	1400	12 - 24Vdc

# WORK LIGHTS | PAR 36 SERIES





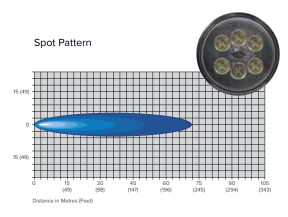
# XWL-PAR 36 Series Work Light Module | 6 LED

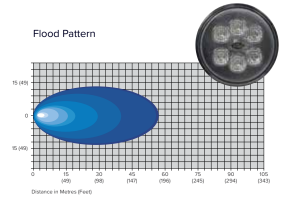


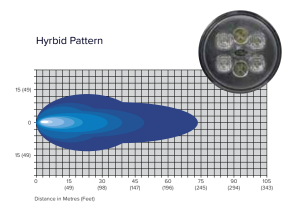
- Direct replacement LED module fits into existing PAR 36 housing
- 1400 lumens 3 times brighter than standard halogen PAR 36
- 5700K cool white light close to daylight illumination, reducing eye fatigue
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- Fully sealed light total circuit board protection against moisture and corrosion
- IP67 waterproof and dust protected
- Constant current circuit draw light does not dim even if voltage fluctuates
- 3 beam patterns get light where it's needed for the job

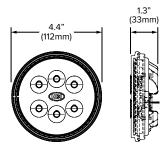


Beam Patterns









### **Specifications**

Operating Voltage:	12 - 24Vdc
Operating Current:	1.8A @ 12Vdc
	0.9A @ 24Vdc
Power Consumption:	22W
Colour Temperature:	5700K
Ingress Protection:	IP67
Weight:	11.1oz (316g)
Housing:	Die-Cast Aluminum
Lens:	Optical Grade Polycarbonate
Lens Coating:	UV Hardcoat Finish
Temperature Range:	-40°C to +85°C
Housing Coating:	Black E-Coat
Terminal Connection:	1/4" Male Disconnect

Part #	Beam Pattern	Lumens	Operating Voltage
81444	Spot	1400	12 - 24Vdc
81445	Flood	1400	12 - 24Vdc
81446	Hybrid	1400	12 - 24Vdc

www.hamsar.com





# RD-1400 | PAR 36 Work Light | 6 LED

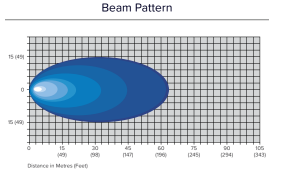




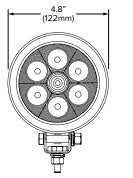
- 1400 lumens 3 times brighter than standard halogen PAR 36
- 6 LEDs energy efficient and long lasting
- Corrosion-proof rubber housing durable and protective
- Direct replacement LED fits into existing PAR 36 housing
- Stainless steel mounting hardware 30° tilt range for mounting flexibilty

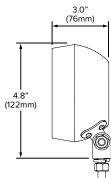
	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	0.7A @ 12Vdc
operating earrent	0.3A @ 24Vdc
Power Consumption:	8W
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP66
Weight:	2.0lbs (0.9kg)
External Housing:	EPDM Rubber
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	Bullet
Polarity:	Reverse Voltage Protected
Vibration Resistance:	SAE J575
Mounting:	Stainless Steel U-Bracket and Hardware
EMC Rated:	EMC EN 13309:2010

Part #	Beam Pattern	Lumens	Operating Voltage
81256/1	Flood	1400	12 - 24Vdc









🚺 Grakon' 【

**BMAC** 



# RD-1800 Work Light | 4 LED

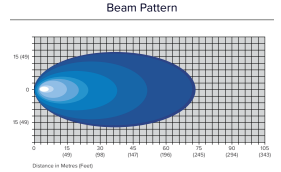


- 1800 lumens
- CREE LED superior lighting technology
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- Stainless steel mounting hardware 30° tilt range for mounting flexibility
- Constant current circuit draw light does not dim even if voltage fluctuates

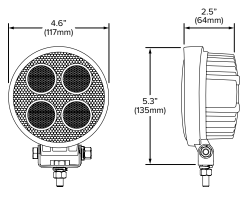
### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	1.6A @ 12Vdc
	0.8A @ 24Vdc
Power Consumption:	20W
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP68
Weight:	1.7lbs (0.8kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Polycarbonate
Connection:	Terminal Wires
Polarity:	Reverse Voltage Protected
Mounting:	Stainless Steel U-Bracket and Hardware

Part #	Beam Pattern	Lumens	Operating Voltage
81256/2	Flood	1800	12 - 24Vdc













# **OL-1800** Work Light | 8 LED



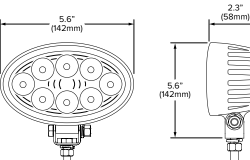
1800 lumens •

Hamsar

BMAC

Grakon

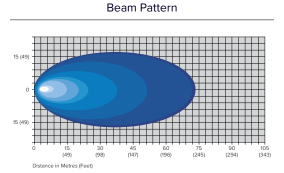
- CREE LED superior lighting technology
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- Stainless steel mounting hardware 30° tilt range for mounting flexibilty
- Constant current circuit draw light does not dim even if voltage fluctuates



	(58mm)
5.6" (142mm)	

	Specifications
<b>0</b>	
Operating Voltage:	12 - 24Vdc
Operating Current:	1.4A @ 12Vdc
	0.7A @ 24Vdc
Power Consumption:	18W
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP68
Weight:	1.4lbs (0.6kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Polycarbonate
Connection:	Terminal Wires
Polarity:	Reverse Voltage Protected
Mounting:	Stainless Steel U-Bracket and Hardware

Part #	Beam Pattern	Lumens	Operating Voltage
81257	Flood	1800	12 - 24Vdc







# SQ-3000 Work Light | 16 LED



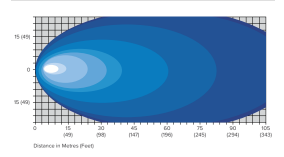
- 3000 lumens
- EPISTAR LED superior lighting technology
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- Stainless steel mounting hardware 30° tilt range for mounting flexibility
- Constant current circuit draw light does not dim even if voltage fluctuates

### Specifications

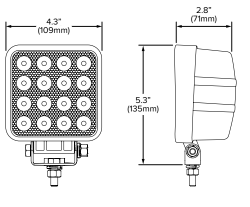
Operating Voltage:12 - 24VdcOperating Current:4.0A @ 12Vdc2.0A @ 24Vdc2.0A @ 24VdcPower Consumption:48WTemperature Range:-40°C to +85°CIngress Protection:IP68Weight:1.9lbs (0.9kg)Housing:Die Cast Aluminum - Black E-CoatLens:Polycarbonate
2.0A @ 24VdcPower Consumption:48WTemperature Range:-40°C to +85°CIngress Protection:IP68Weight:1.9lbs (0.9kg)Housing:Die Cast Aluminum - Black E-Coat
Power Consumption:48WTemperature Range:-40°C to +85°CIngress Protection:IP68Weight:1.9lbs (0.9kg)Housing:Die Cast Aluminum - Black E-Coat
Temperature Range:-40°C to +85°CIngress Protection:IP68Weight:1.9lbs (0.9kg)Housing:Die Cast Aluminum - Black E-Coat
Ingress Protection:IP68Weight:1.9lbs (0.9kg)Housing:Die Cast Aluminum - Black E-Coat
Weight:1.9lbs (0.9kg)Housing:Die Cast Aluminum - Black E-Coat
Housing: Die Cast Aluminum - Black E-Coat
Lons: Polycarbonato
Lens. Folycarbonate
Connection: Terminal Wires
Polarity: Reverse Voltage Protected
Mounting: Stainless Steel U-Bracket and Hardware

Part #	Beam Pattern	Lumens	Operating Voltage
81258	Flood	3000	12 - 24Vdc















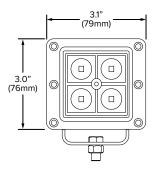
# Mini Cube LED

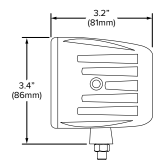




- Use as an off-road driving light, fog light or added rear lighting
- 6000K LED illumination bright, crisp white light for enhanced nighttime visibility
- Compact size and shape fits almost anywhere, can be used for numerous lighting applications
- Sold as a kit includes 2 lights, plug & play wire harness with switch, mounting brackets and hardware







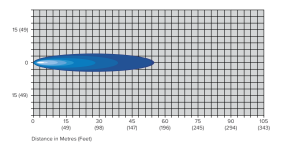
Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	1.3A @ 12Vdc
	0.7A @ 24Vdc
Power Consumption:	16W
Temperature Range:	-55°C to +65°C
Ingress Protection:	IP67
Weight:	19.5oz (552g)
Housing:	Die Cast Aluminum
Lens:	Polycarbonate
Polarity:	Reverse Voltage Protected
Mounting:	U-Bracket

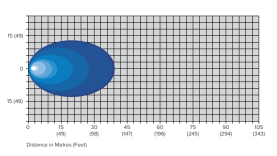
Part #	Beam Pattern	Lumens	Operating Voltage
81723	Spot	1080	12 - 24Vdc
81724	Flood	1080	12 - 24Vdc

### **Beam Patterns**

### Spot Pattern



### Flood Pattern



WORK LIGHTS | LED





# Flush Mount LED



- Flush mounted compact LED auxiliary light, designed to be non-intrusive while delivering powerful illumination
- 6000K LED illumination bright, crisp white light for enhanced nighttime visibility
- Compact size and shape fits almost anywhere, can be used for numerous lighting applications
- Sold as a kit includes 2 lights, plug & play wire harness with switch, mounting brackets and hardware

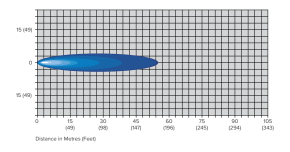
### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	1.3A @ 12Vdc
	0.7A @ 24Vdc
Power Consumption:	16W
Temperature Range:	-55°C to +65°C
Ingress Protection:	IP67
Weight:	21.0oz (594g)
Housing:	Die Cast Aluminum
Lens:	Polycarbonate
Polarity:	Reverse Voltage Protected
Mounting:	U-Bracket

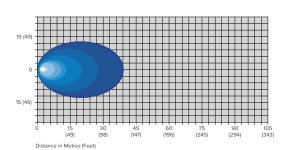
Part #	Beam Pattern	Lumens	Operating Voltage
81725	Spot	1080	12 - 24Vdc
81726	Flood	1080	12 - 24Vdc

### **Beam Patterns**

Spot Pattern



### Flood Pattern



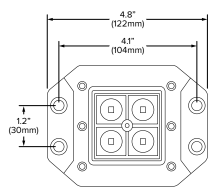
Hamsar

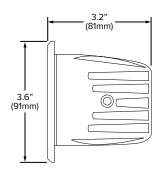
Grakon

**BMAC** 









WORK LIGHTS | LED

51

# **Grakon OEM Commercial Vehicle Back of Cab Light** 4 LED



- OEM quality back of cab light used throughout North America on commercial vehicles
- Long life 60,000 hours of continuous operation
- Meets SAE back up requirements as a single light • (system cost savings)
- Power 6W (12Vdc) 80% improvement over incandescent equivalent lamp

### Specifications

Operating Voltage:	12Vdc
Operating Current:	0.5A @ 12Vdc
Power Consumption:	6W
Light Source:	Long Lifespan Cool White LED   4 LED
Mounting:	Flush Mount Version: Direct Replacement
	to Incandescent BoC Lights
	Surface Mount Version: Minimize Required
	Cutout for Light Installation
Over Voltage:	Regulated Output to 16Vdc
	Protection to SAE J1455
Connection:	Integral Sealed Connector or
	OEM Specific Pigtail with Connector
Wire Harness:	6.5" (165mm)
Mating Connector:	Delphi #120662214

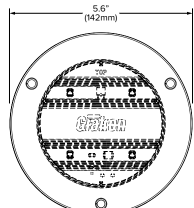
Part #	Beam Pattern	Lumens	Operating Voltage
81082	Flood	400	12Vdc



Hamsar

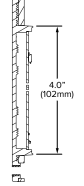
🔿 Grakon'

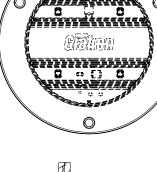
BMAC

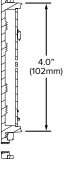


kon

P



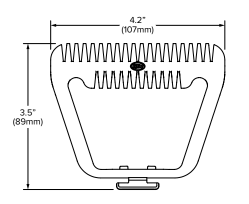


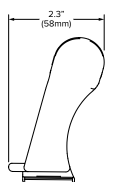


# **Easy-Grip Handles**



- Easily installs on the following models: XWL-800 XWL-810 XWL-812 XWL-813
- Allows for easy adjustment of light beam
- Allows for portability of work light
- Weather resistant







Part # Description 98195 Easy-Grip Handle | Black

98195/B	Easy-Grip Handle   Blue
98195/O	Easy-Grip Handle   Orange



0

Some custom ideas.

These are ideas only! They are not available for order.



Attach a Standard 12V Socket Connector

Convert to a portable work light



Attach a Battery Pack with Switch Convert to a handheld lantern







# LIGHT BARS

Wherever you're going, no matter what you're doing, our LED light bars will give you the light you need.

Ranging from 3400 to 25920 lumens, our LED light bars are powerful, durable and super easy to mount anywhere on your off-road vehicle.

# Contents

Double Row Light Bars55 - 58Single Row Light Bars59 - 64

Light Bar | Double Row 10" | 20 LED

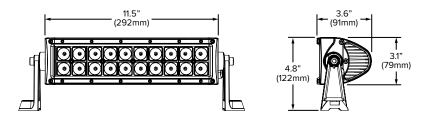




Quality Tested - this product has been put through countless hours of testing and validation for environmental extremes, vibration, function and lifespan.



- 5400 lumens
- 3W LEDs high intensity, low power consumption
- 6000K LED illumination bright, crisp white light for enhanced nighttime visibility
- High lumen output excellent for nighttime off-roading or in the darkest working environments
- Die-cast aluminum housing & polycarbonate lens strong and durable for tough conditions
- IP67 waterproof and dust protected
- Aluminum side brackets easy to mount and install



### **Specifications**

Operating Voltage:	12 - 24Vdc
Operating Current:	5.0A @ 12Vdc
	2.5A @ 24Vdc
Power Consumption:	60W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	6.4lbs (2.9kg)
Housing:	Die-Cast Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected

Part #	Beam Pattern	Lumens	Operating Voltage
81727	Hybrid	5400	12 - 24Vdc





# Light Bar | Double Row 30" | 60 LED

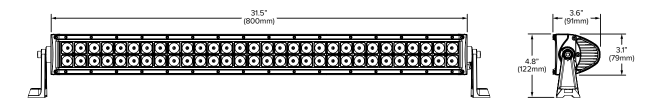
5



Quality Tested - this product has been put through countless hours of testing and validation for environmental extremes, vibration, function and lifespan.



- 16200 lumens
- 3W LEDs high intensity, low power consumption
- 6000K LED illumination bright, crisp white light for enhanced nighttime visibility
- High lumen output excellent for nighttime off-roading or in the darkest working environments
- Die-cast aluminum housing & polycarbonate lens strong and durable for tough conditions
- IP67 waterproof and dust protected
- Aluminum side brackets easy to mount and install



### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	15.0A @ 12Vdc
	7.5A @ 24Vdc
Power Consumption:	180W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	11.0lbs (5.0kg)
Housing:	Die-Cast Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected

Part #	Beam Pattern	Lumens	Operating Voltage
81728	Hybrid	16200	12 - 24Vdc





# Light Bar | Double Row 40" | 80 LED

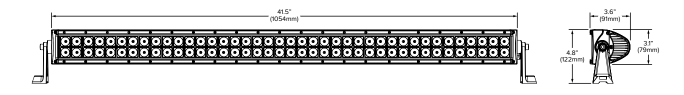




Quality Tested - this product has been put through countless hours of testing and validation for environmental extremes, vibration, function and lifespan.

ANNAMANANANANNA

- 21600 lumens
- 3W LEDs high intensity, low power consumption
- 6000K LED illumination bright, crisp white light for enhanced nighttime visibility
- · High lumen output excellent for nighttime off-roading or in the darkest working environments
- Die-cast aluminum housing & polycarbonate lens strong and durable for tough conditions
- IP67 waterproof and dust protected
- Aluminum side brackets easy to mount and install



### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	20.0A @ 12Vdc
	10.0A @ 24Vdc
Power Consumption:	240W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	13.5lbs (6.1kg)
Housing:	Die-Cast Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected

Part #	Beam Pattern	Lumens	Operating Voltage
81729	Hybrid	21600	12 - 24Vdc



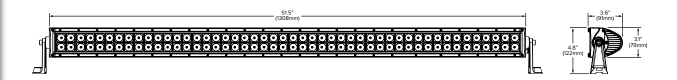


# Light Bar | Double Row 50" | 96 LED



Quality Tested - this product has been put through countless hours of testing and validation for environmental extremes, vibration, function and lifespan.

- 25920 lumens
- 3W LEDs high intensity, low power consumption
- 6000K LED illumination bright, crisp white light for enhanced nighttime visibility
- High lumen output excellent for nighttime off-roading or in the darkest working environments
- Die-cast aluminum housing & polycarbonate lens strong and durable for tough conditions
- IP67 waterproof and dust protected
- Aluminum side brackets easy to mount and install



	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	24.0A @ 12Vdc
	12.0A @ 24Vdc
Power Consumption:	288W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	16.5lbs (7.5kg)
Housing:	Die-Cast Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected

Part #	Beam Pattern	Lumens	Operating Voltage
81730	Hybrid	25920	12 - 24Vdc





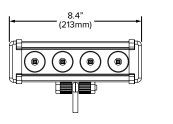
Light Bar | Single Row 8" | 4 LED

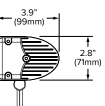






- 3400 lumens
- Extruded aluminum housing & polycarbonate lens
- Cross slider, multi-angle mounting bracket





### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	3.3A @ 12Vdc
	1.7A @ 24Vdc
Power Consumption:	40W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	2.9lbs (1.3kg)
Housing:	Extruded Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected
Mounting:	Cross Slider, Multi-Angle
	Mounting Bracket (1 pc)

Part #	Beam Pattern	Lumens	Operating Voltage
81711	Spot	3400	12 - 24Vdc
81712	Flood	3400	12 - 24Vdc





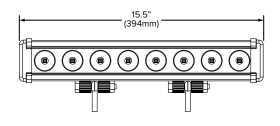
# Light Bar | Single Row 15" | 8 LED

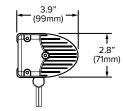
0



- 6800 lumens
- Extruded aluminum housing & polycarbonate lens
- Cross slider, multi-angle mounting bracket

00





### **Specifications**

Operating Voltage:	12 - 24Vdc
Operating Current:	6.7A @ 12Vdc
	3.4A @ 24Vdc
Power Consumption:	80W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	6.8lbs (3.1kg)
Housing:	Extruded Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected
Mounting:	Cross Slider, Multi-Angle
	Mounting Bracket (2 pcs)

Part #	Beam Pattern	Lumens	Operating Voltage
81713	Hybrid	6800	12 - 24Vdc



🛟 Grakon' 🕻



Light Bar | Single Row 22" | 12 LED

6



• 10000 lumens

9100

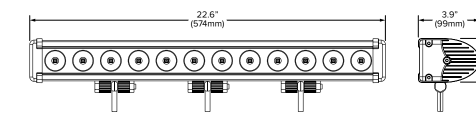
• Extruded aluminum housing & polycarbonate lens

5

6

9

• Cross slider, multi-angle mounting bracket



### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	10.0A @ 12Vdc
	5.0A @ 24Vdc
Power Consumption:	120W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	9.7lbs (4.4kg)
Housing:	Extruded Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected
Mounting:	Cross Slider, Multi-Angle
	Mounting Bracket (3 pcs)

Part #	Beam Pattern	Lumens	Operating Voltage
81714	Hybrid	10000	12 - 24Vdc

# LIGHT BARS | SINGLE ROW





Hamsar'

 2.8" (71mm)

ŧ

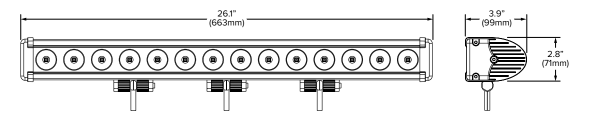
# Light Bar | Single Row 26" | 14 LED

00



- 12000 lumens
- Extruded aluminum housing & polycarbonate lens
- Cross slider, multi-angle mounting bracket

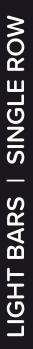
6



### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	11.6A @ 12Vdc
	5.8A @ 24Vdc
Power Consumption:	140W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	11.5lbs (5.7kg)
Housing:	Extruded Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected
Mounting:	Cross Slider, Multi-Angle
	Mounting Bracket (3 pcs)

Part #	Beam Pattern	Lumens	Operating Voltage
81715	Hybrid	12000	12 - 24Vdc

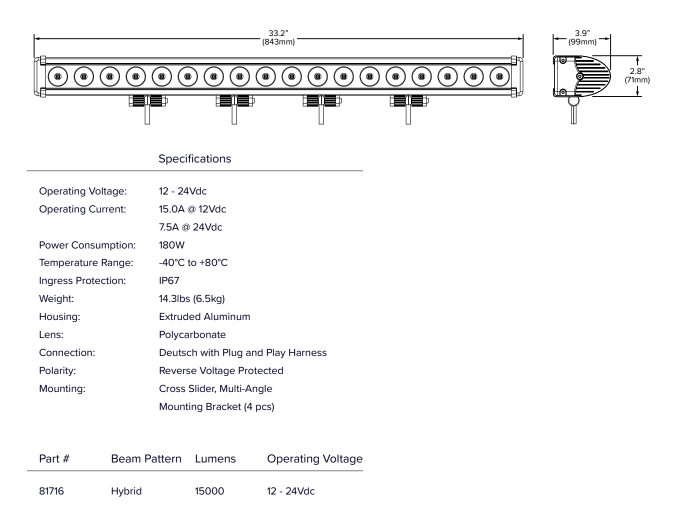




Light Bar | Single Row 33" | 18 LED



- 15000 lumens
- Extruded aluminum housing & polycarbonate lens
- Cross slider, multi-angle mounting bracket







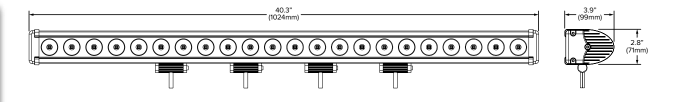


õ



- 18000 lumens
- Extruded aluminum housing & polycarbonate lens
- Cross slider, multi-angle mounting bracket

00



### **Specifications**

Operating Voltage:	12 - 24Vdc
Operating Current:	18.3A @ 12Vdc
	9.2A @ 24Vdc
Power Consumption:	220W
Temperature Range:	-40°C to +80°C
Ingress Protection:	IP67
Weight:	16.5lbs (7.5kg)
Housing:	Extruded Aluminum
Lens:	Polycarbonate
Connection:	Deutsch with Plug and Play Harness
Polarity:	Reverse Voltage Protected
Mounting:	Cross Slider, Multi-Angle
	Mounting Bracket (4 pcs)

Part #	Beam Pattern	Lumens	Operating Voltage
81717	Hybrid	18000	12 - 24Vdc





# FORWARD LIGHTING

-



We carry a comprehensive line of LED and halogen forward lighting solutions for heavy duty trailers, buses, motor coaches, recreational vehicles, jeeps and snow plows.

# Contents

LED Headlights	66	72
LED Fog Lights		73
Halogen Headlights	74	75
Snow Plow Headlights	76	77

t,

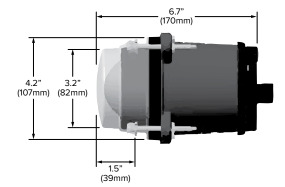


# 90mm Low Beam LED Headlight Module



- Plug-and-play legal compliance
- Placed in a custom bezel, a module can create a completely styled headlight
- Best-in-class output and performance
- OEM grade specifications
- Projector-style low beam
- Functional in both 12V & 24V environments
- ECE & SAE compliant variants
- ECE-R10 compliant
- Common LH and RH mounting features

	(85mm) →
4.4" (112mm)	



Specifications		
Operating Voltage:	12 - 24Vdc	
Operating Current:	2600mA @ 12Vdc	
	650mA @ 24Vdc	
Power Consumption:	22W	
Temperature Range:	-40°C to +80°C	
Weight:	Low Beam: 35.1oz (996g)	
Source Lumen Output:	1400lm to 1700lm	
Transient Susceptibility:	-450V (negative transient)	
	150V (positive transient)	
Electrostatic Discharge:	±15kV	
	(on surfaces that are exposed during	
	normal operation including service)	
Electrostatic Discharge:	$\pm$ 8kV (unpowered, all surfaces)	
Compliance:	ECE and SAE	

Part #	Description	Operating Voltage
76865	LED Low Beam   90mm	12 - 24Vdc
	ECE LHD	
76867	LED Low Beam   90mm	12 - 24Vdc
	ECE RHD	
76868	LED Low Beam   90mm	12 - 24Vdc
	SAE	
98142	Adjustment Bolts	





# 90mm High Beam LED Headlight Module



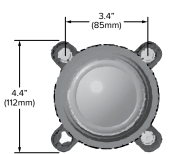
- Plug-and-play legal compliance •
- Placed in a custom bezel, a module can • create a completely styled headlight
- Best-in-class output and performance
- OEM grade specifications •
- Reflector-style high beam •
- Functional in both 12V & 24V • environments
- ECE & SAE compliant variants
- ECE-R10 compliant .

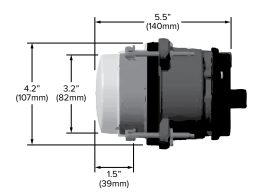




Specifications		
Operating Voltage:	12 - 24Vdc	
Operating Current:	2600mA @ 12Vdc	
	650mA @ 24Vdc	
Power Consumption:	22W	
Temperature Range:	-40°C to +80°C	
Weight:	High Beam: 24.6oz (697g)	
Source Lumen Output:	1400lm to 1700lm	
Transient Susceptibility:	-450V (negative transient)	
	150V (positive transient)	
Electrostatic Discharge:	± 15kV	
	(on surfaces that are exposed during	
	normal operation including service)	
Electrostatic Discharge:	± 8kV (unpowered, all surfaces)	
Compliance:	ECE and SAE	

Part #	Description	Operating Voltage
76866	LED High Beam   90mm ECE SAE	12 - 24Vdc
98142	Adjustment Bolts	









# 90mm Low Beam LED Headlight Module

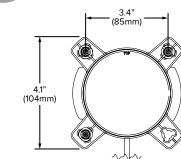


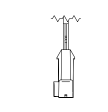
- Bright, white light enhances illumination and reduces driver fatigue
- Total internal reflector improves driver's visibility, enhancing safety
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Extremely low current draw energy efficient, save on fuel costs as it consumes less energy (13W)
- Constant current circuit draw light does
   not dim even if voltage fluctuates
- Hassle-free installation "drop-in" design easily replaces standard 90mm headlight systems without any need for retooling
- SAE / DOT compliant compliant to US / CDN federal regulations
- 50,000+ hours LED service life & 3 year warranty

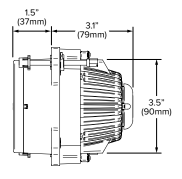
### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	1.1A @ 12Vdc
	0.5A @ 24Vdc
Power Consumption:	13W
Temperature Range:	-40°C to +65°C
Ingress Protection:	IP68 & IP69K
Weight:	2.0lbs (0.9kg)
Housing:	Die Cast Aluminum - Black E-Coat
	Black Polycarbonate
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	3 Position Connector
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Compliance:	FMVSS108 and CMVSS108
EMC Rated:	EMC EN 13309: 2010

Part #	Description	Operating Voltage
71075	LED Low Beam   90mm	12 - 24Vdc
98135	Adjustment Bolts	







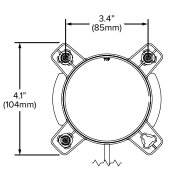


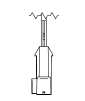
# 90mm High Beam LED Headlight Module

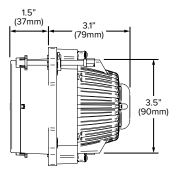


- Bright, white light enhances illumination and reduces driver fatigue
- Total internal reflector improves driver's visibility, enhancing safety
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Extremely low current draw energy efficient, save on fuel costs as it consumes less energy (14W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- Hassle-free installation "drop-in" design easily replaces standard 90mm headlight systems without any need for retooling
- SAE / DOT compliant compliant to US / CDN federal regulations
- 50,000+ hours LED service life & 3 year warranty

COMPACT







LED
ŊŊ
Ī
บ
<b>A</b>
1
2
$\leq$
$\sim$

	•
Operating Voltage:	12 - 24Vdc
Operating Current:	1.2A @ 12Vdc
	0.6A @ 24Vdc
Power Consumption:	14W
Temperature Range:	-40°C to +65°C
Ingress Protection:	IP68 & IP69K
Weight:	2.0lbs (0.9kg)
Housing:	Die Cast Aluminum - Black E-Coat
	Black Polycarbonate
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	2 Position Connector
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Compliance:	FMVSS108 and CMVSS108
EMC Rated:	EMC EN 13309: 2010

**Specifications** 

Part #	Description	Operating Voltage
71079	LED High Beam   90mm	12 - 24Vdc
98135	Adjustment Bolts	



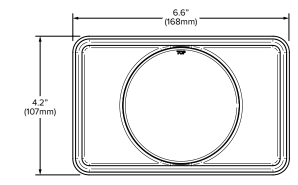




# 4" x 6" Low Beam LED Headlight Module

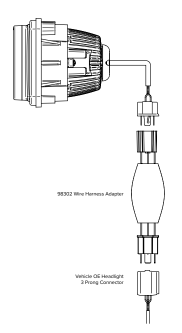


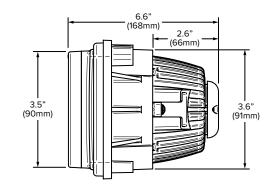
- Bright, white light enhances illumination and reduces driver fatigue
  - Total internal reflector improves driver's visibility, enhancing safety IP68 & IP69K - will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to
- thirty minutes
  Extremely low current draw energy efficient, save on fuel costs as it consumes less energy (13W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- Hassle-free installation "drop-in" design easily replaces standard
   4" x 6" (165mm) headlight systems without any need for retooling
- SAE / DOT compliant compliant to US / CDN federal regulations
- 50,000+ hours LED service life & 3 year warranty



Wire Harness Adapter

Each 165mm low beam headlight comes with a wire harness adapter that prevents vehicles with bulb outage warning indicators from engaging due to low current draw





### **Specifications**

Operating Voltage:	12 - 24Vdc	
Operating Current:	1.1A @ 12Vdc	
	0.5A @ 24Vdc	
Power Consumption:	13W	
Temperature Range:	-40°C to +65°C	
Ingress Protection:	IP68 & IP69K	
Weight:	2.0lbs (0.9kg)	
Housing:	Die Cast Aluminum - Black E-Coat	
	Black Polycarbonate	
Lens:	Automotive Optical Grade	
	Hard-Coated Polycarbonate	
Connection:	3 Position Connector	
Polarity:	Reverse Voltage Protected	
Vibration Resistance:	10-500Hz @ 5Grms	
Compliance:	FMVSS108 and CMVSS108	
EMC Rated:	EMC EN 13309: 2010	

Part #	Description	Operating Voltage
71076/1	LED Low Beam   4" x 6"	12 - 24Vdc

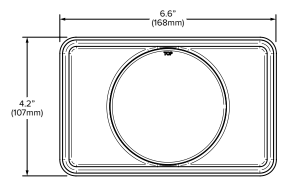




### 4" x 6" High Beam LED Headlight Module



- Bright, white light enhances illumination and reduces driver fatigue
- Total internal reflector improves driver's visibility, enhancing safety
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- Extremely low current draw energy efficient, save on fuel costs as it consumes less energy (14W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- Hassle-free installation "drop-in" design easily replaces standard 4" x 6" (165mm) headlight systems without any need for retooling
- SAE / DOT compliant compliant to US / CDN federal regulations
- 50,000+ hours LED service life & 3 year warranty



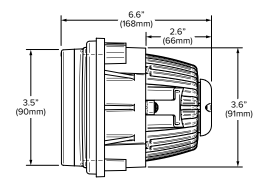
### **Specifications**

Operating Voltage:	12 - 24Vdc
Operating Current:	1.2A @ 12Vdc
	0.6A @ 24Vdc
Power Consumption:	14W
Temperature Range:	-40°C to +65°C
Ingress Protection:	IP68 & IP69K
Weight:	2.0lbs (0.9kg)
Housing:	Die Cast Aluminum - Black E-Coat
	Black Polycarbonate
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	2 Position Connector
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Compliance:	FMVSS108 and CMVSS108
EMC Rated:	EMC EN 13309: 2010

Description

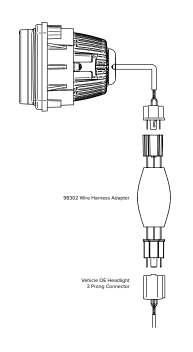
LED High Beam | 4" x 6"





### Wire Harness Adapter

Each 165mm high beam headlight comes with a wire harness adapter that prevents vehicles with bulb outage warning indicators from engaging due to low current draw





Part #

71078/1



12 - 24Vdc

**Operating Voltage** 





•

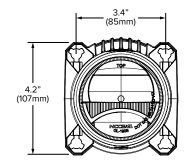
# 90mm Bi-LED High and Low Beam Headlight Module

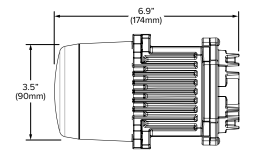


Bi-LED high and low beam - one projector module with one light source for each side of the vehicle

	Specificatio	ns
Operating Voltage:	12 - 24Vdc	
Operating Current:	Low Beam:	3.3A @ 12Vdc
		1.7A @ 24Vdc
	High Beam:	4.2A @ 12Vdc
		2.1A @ 24Vdc
Power Consumption:	Low Beam:	40W
	High Beam:	50W
Temperature Range:	-40°C to +80°	C
Ingress Protection:	IP68 & IP69K	
Weight:	2.9lbs (1.3kg)	
Housing:	Die Cast Alur	ninum - Black E-Coat
Lens:	Hard-Coated	Glass
Connection:	Wire Harness	with AMP Connector
Compliance:	FMVSS108 ar	nd CMVSS108   ECE R10

Part #	Description	Operating Voltage
71074	Bi-LED Low and High Beam	12 - 24Vdc
	90mm	
98143	Adjustment Bolts	







# 100mm LED Fog Light

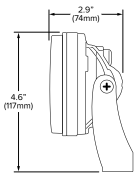


- 5600K colour temperature provides a crisp and cool white light output which enhances driver visibility, improving safety
- Advanced reflector technology produces a uniform beam angle for wider field of vision, illuminating road markings more clearly
- Direct fit designed for most modern fog lights, easy plug and play installation saves time
- Kit includes two lights, wire leads and mounting brackets



	Specifications	3.9"
		(99mm)
Operating Voltage:	12 - 24Vdc	
Operating Current:	0.6A @ 12Vdc	
	0.3A @ 24Vdc	
Power Consumption:	8W	
Temperature Range:	-40°C to +80°C	
Ingress Protection:	IP68	
Weight:	0.6lbs (0.3kg)	
Housing:	Die Cast Aluminum	
Lens:	Polycarbonate	
Connection:	Pigtail	
Compliance:	SAE J583	

Part #	Description	Operating Voltage
83235	LED Fog Light   100mm	12 - 24Vdc









1.9" (49mm)

4.8

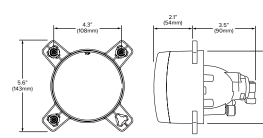
### Low Beam Headlight | 90mm



- Chrome inner reflector design
- Three tab adjustment plus one mounting tab
- Includes an easy access / easy change H11 halogen bulb

		Specifications	
Operating Vol	tage:	12 - 24Vdc	
Operating Cur	rent:	4.6A @ 12Vdc	
		2.3A @ 24Vdc	
Power Consur	nption:	55W	
Bulb:		H11	
Weight:		1.5lbs (0.7kg)	
Housing:		Die Cast Aluminum - E	Black Alloy
Lens:		Hardened Glass	
Compliance:		FMVSS108 and CMVS	S108
Part #	Descript	tion	Operating Voltage
71057	Halogen	Low Beam   90mm	12 - 24Vdc
85116	H11 Bulb	12V 55W	
98135	Adjustme	ent Bolts	





# Low Beam Headlight | 120mm



- Chrome inner reflector design
- Three tab adjustment plus one mounting tab
- Includes an easy access / easy change H11 halogen bulb

		Specifications	
Operating Vol	tage:	12 - 24Vdc	
Operating Cu	rrent:	4.6A @ 12Vdc	
		2.3A @ 24Vdc	
Power Consur	mption:	55W	
Bulb:		H11	
Weight:		2.3lbs (1.0kg)	
Housing:		Die Cast Aluminum -	Black Alloy
Lens:		Hardened Glass	
Compliance:		FMVSS108 and CMVS	SS108
Part #	Descrip	tion	Operating Voltage
74050		L D   420	
71058	Halogen	Low Beam   120mm	12 - 24Vdc
85116	H11 Bulb	12V 55W	





Adjustment Bolts

98135

# High Beam Headlight | 90mm

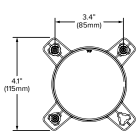


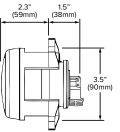
- Chrome inner reflector design
- Three tab adjustment plus one mounting tab
- Includes an easy access / easy change H9 halogen bulb

	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	5.4A @ 12Vdc
	2.7A @ 24Vdc
Power Consumption:	65W
Bulb:	H9
Weight:	1.0lbs (0.4kg)
Housing:	Die Cast Aluminum - Black Alloy
Lens:	Hardened Glass
Compliance:	FMVSS108 and CMVSS108

 Part #	Description	Operating Voltage
71051	Halogen High Beam   90mm	12 - 24Vdc
85115	H9 Bulb   12V 65W	
98135	Adjustment Bolts	







# High Beam Headlight | 120mm



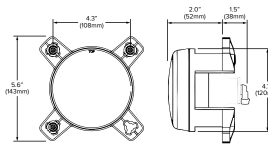


- Chrome inner reflector design
- Three tab adjustment plus one mounting tab
- Includes an easy access / easy change H9 halogen bulb

	Specifications
Operating Voltage:	12 - 24Vdc
Operating Current:	5.4A @ 12Vdc
	2.7A @ 24Vdc
Power Consumption:	65W
Bulb:	H9
Weight:	1.0lbs (0.4kg)
Housing:	Die Cast Aluminum - Black Alloy
Lens:	Hardened Glass
Compliance:	FMVSS108 and CMVSS108

Part #	Description	Operating Voltage
71055	Halogen High Beam   120mm	12 - 24Vdc
85115	H9 Bulb   12V 65W	
98135	Adjustment Bolts	







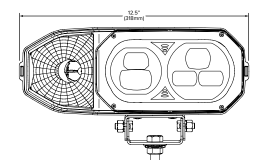


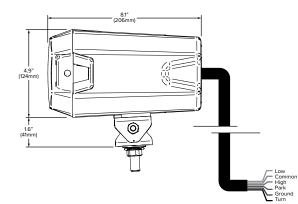


### **LED Snow Plow Headlight**



Smart Sensor - Heat grid activates automatically only at temperatures below +5°C.





•	Combination headlight - dedicated high and low beam LED
---	---

- Integrated heat grid prevents snow and ice buildup
- LED technology crisp and clear light output
- Strong and durable built for tough conditions
- Combination headlight increases road illumination
- Visible park / turn signal light improves road safety
- Pre-wired easy to install
- Kit includes two lights, wire harness and mounting brackets

Specifications

	•		
Operating Voltage:	12Vdc		
Operating Current:	Low Beam:	1.0A @ 12Vdc	
	High Beam:	1.3A @ 12Vdc	
	Heat Grid:	1.0A @ 12Vdc	
Power Consumption:	Low Beam:	12W	
	High Beam:	16W	
	Heat Grid:	12W (Maximum 24W)	
Heat Grid:	Activated with	Low Beam and/or High	
	Beam at Temp	eratures Below +5°C	
Temperature Range:	-40°C to +65°C	2	
Ingress Protection:	IP68 & IP69K		
Weight:	5.5lbs (2.5kg)		
Housing:	Polypropylene	2	
Lens:	Polycarbonate	2	
Connection:	Universal Wire	Harness	
Polarity:	Reverse Voltag	ge Protected	
Vibration Resistance:	10-500Hz @ 5Grms		
Mounting:	U-Bracket		
Compliance:	FMVSS108 and	d CMVSS108	

Part # Description		Operating Voltage		
81092	LED Snow Plow Headlight Kit	12Vdc		
10-1157NA	1157NA Bulb   Amber			

# FORWARD LIGHTING | LED





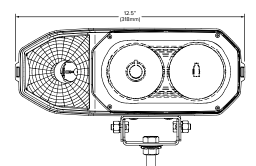
### **Snow Plow Headlight**

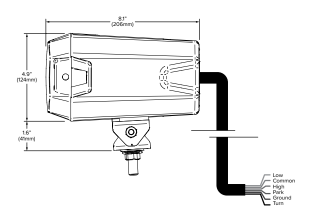


- Combination headlight dedicated high and low beam bulb
- Strong and durable built for tough conditions
- Combination headlight increases road illumination
- Visible park / turn signal light improves road safety
- Pre-wired easy to install and easy bulb upgrade
- Kit includes two lights, wire harness and mounting brackets

	Specifications
Operating Voltage:	12 - 24Vdc
	.2 2.000
Operating Current:	4.6A @ 12Vdc
	2.3A @ 24Vdc
Power Consumption:	55W
Temperature Range:	-40°C to +65°C
Ingress Protection:	IP68 & IP69K
Weight:	5.5lbs (2.5kg)
Housing:	Polypropylene
Lens:	Polycarbonate
Connection:	Universal Wire Harness
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	U-Bracket
Compliance:	FMVSS108 and CMVSS108

Part #	Description	Operating Voltage
81091/2	Snow Plow Headlight Kit	12Vdc
82091/2	Snow Plow Headlight Kit	24Vdc
85045	H1 Bulb   12V 55W   High Be	am
85101	H7 Bulb   12V 55W   Low Be	am
10-1157NA	1157NA Bulb   Amber	





FORWARD LIGHTING | HALOGEN

www.hamsar.com





# WARNING AND SAFETY

Designed with safety and awareness in mind.

Our warning and safety products are ideal for forklifts, utility vehicles or any equipment working in close proximity to pedestrians.

### Contents

Safety Lights	79	83
Strobe Beacons	84	85
Back Up Alarms	86	9

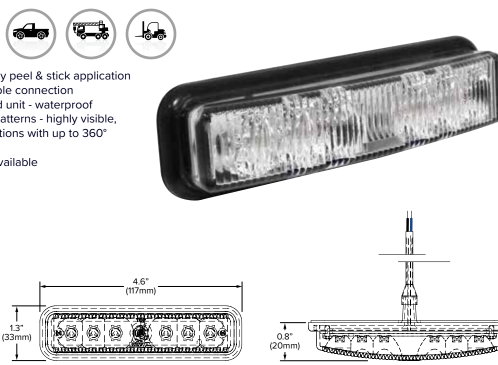
# **LED Slim Strobe**



- •
- Completely sealed unit waterproof
- Alternating flash patterns highly visible, multiple configurations with up to 360° of lighting

1.3'

Multiple colours available .



### **Specifications**

Amber - White

Operating Voltage:	12Vdc			
Operating Current:	100mA @ 12Vdc (average, flashing)		$\rightarrow$	
Maximum Current:	200mA @ 12Vdc			0
Power Consumption:	1.2W			
Maximum Power Consumption:	2.4W	Ļ	mber - Am	ber
Temperature Range:	-40°C to +85°C			
Ingress Protection:	IP69K	and the second		
Weight:	2.3oz (65g)		$\rightarrow$	
Housing:	Black ABS			6
Lens:	Polycarbonate			
Connection:	Terminal Wires		Blue - Blue	е
Mounting:	3M Double-Sided VHB Tape			



Part #	Description	Operating Voltage	barren barren
81550	LED Slim Strobe Amber - White Flasher	12Vdc	Green - Green
81551	LED Slim Strobe Amber - Amber Flasher	12Vdc	
81552	LED Slim Strobe Blue - Blue Flasher	12Vdc	
81553	LED Slim Strobe Green - Green Flasher	12Vdc	Red - Red
81554	LED Slim Strobe Red - Red Flasher	12Vdc	

Hamsar

WARNING AND SAFETY | SAFETY LIGHTS



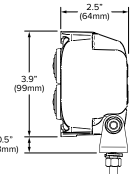


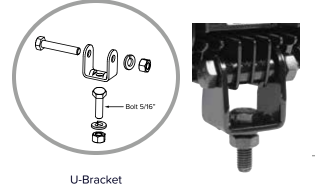
# XWL-812 | Blue LED Safety Light



- At 480nm, the blue LED forklift light is visible in warehouse environments, making it ideal for forklifts, load trucks, AGVs and other industrial vehicles used in close proximity to pedestrians
- Beam precedes vehicle by 16 feet (5 metres) providing visual warning to alert pedestrians of approaching machinery before it is heard or seen
- Round beam pattern blue round shape projected to the ground, alerts pedestrians of proximity to moving vehicle
- Versatile & compact design only 4" x 4" and lightweight, mounts easily on the front or back of vehicle
- 12 48Vdc can be used on heavy duty vehicles

≺(99mm) ─	+
	3.9" (99mm)
	0.5" (13mm)

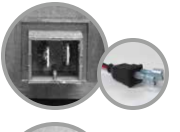




Operating Voltage:	12 - 48Vdc
Operating Current:	0.8A @ 12Vdc
	0.2A @ 48Vdc
Power Consumption:	10W
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP67 & IP69K
Weight:	1.5lbs (0.7kg)
Housing:	Die Cast Aluminum - Black E-Coat
Lens:	Automotive Optical Grade
	Hard-Coated Polycarbonate
Connection:	Tyco or Deutsch
Polarity:	Reverse Voltage Protected
Vibration Resistance:	10-500Hz @ 5Grms
Mounting:	U-Bracket
EMC Rated:	EMC EN 13309: 2010

Specifications

Part #	Connector	Lumens	Operating Voltage
82295/B	Тусо	150	12 - 48Vdc
82295/C	Deutsch	150	12 - 48Vdc





Тусо

**Connector Options** 

Hamsar

Utilizes two quick-connect terminals protected with a rubber housing designed for applications on the engine, under the hood, on the chassis, or in the cab.

Deutsch

An environmentally-sealed 2-pin connector designed for applications on the engine, under the hood, on the chassis, or in the cab.

Grakon



# XWL-812 | Red LED Safety Light



- The red LED forklift light is visible in warehouse environments, making it ideal for forklifts, load trucks, AGVs and other industrial vehicles used in close proximity to pedestrians
- Beam precedes vehicle by 16 feet (5 metres) providing visual warning to alert pedestrians of approaching machinery before it is heard or seen
- Round beam pattern red round shape projected to the ground, alerts pedestrians of proximity to moving vehicle
- Versatile & compact design only 4" x 4" and lightweight, mounts easily on the front or back of vehicle

Specifications

• 12 - 48Vdc - can be used on heavy duty vehicles

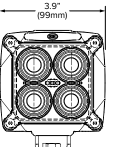


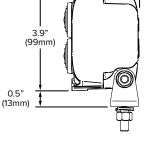
	Specifications	<b> </b>
Operating Voltage:	12 - 48Vdc	_ 6
Operating Current:	0.8A @ 12Vdc	Š
	0.2A @ 48Vdc	Y
Power Consumption:	10W	
Temperature Range:	-40°C to +85°C	
Ingress Protection:	IP67 & IP69K	(C)
Weight:	1.5lbs (0.7kg)	
Housing:	Die Cast Aluminum - Black E-Coat	
Lens:	Automotive Optical Grade	
	Hard-Coated Polycarbonate	
Connection:	Tyco or Deutsch	
Polarity:	Reverse Voltage Protected	
Vibration Resistance:	10-500Hz @ 5Grms	1
Mounting:	U-Bracket	65
EMC Rated:	EMC EN 13309: 2010	

Lumens

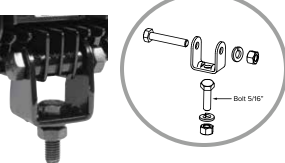
150

150

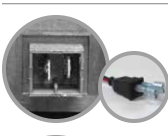




2.5" (64mm)



U-Bracket



Connector

Тусо

Deutsch

Part #

82296/B

82296/C



Connector Options

**Operating Voltage** 

12 - 48Vdc

12 - 48Vdc

### Тусо

Utilizes two quick-connect terminals protected with a rubber housing designed for applications on the engine, under the hood, on the chassis, or in the cab.

### Deutsch

An environmentally-sealed 2-pin connector designed for applications on the engine, under the hood, on the chassis, or in the cab.

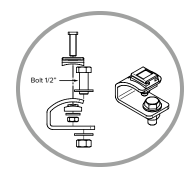




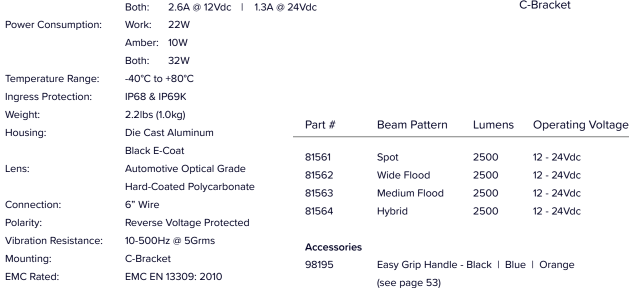
### XWL-800 Series LED Flashing Amber Warning Light

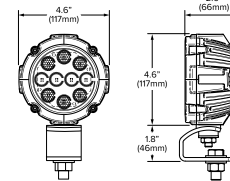


- 2500 lumens
- Dual function light work light and flashing amber functions:
  - 1) Wired to two switches
  - One switch controls the steady white work light function 2)
  - 3) One switch controls the flashing amber function
  - (the amber light does not function at steady, only flashing) They can operate separately or together 4)
- Die cast aluminum housing & polycarbonate lens virtually unbreakable
- IP68 & IP69K will withstand dust, dirt and sand, and is resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes
- 4 attachment points if one attachment point fails due to a collision, rotate to the next channel point and re-mount the light
- Low current draw energy efficient, save on fuel costs as it consumes less energy (22W)
- Constant current circuit draw light does not dim even if voltage fluctuates
- 4 work light beam patterns get light where it's needed for the job
- 50,000+ hours LED service life & 5 year warranty



C-Bracket





	Specifi	cations		
Operating Voltage:	12 - 24V	'dc		
Operating Current:	Work:	1.8A @ 12Vdc	0.9A @	24Vdc
	Amber:	0.8A @ 12Vdc	0.4A @ 3	24Vdc
	Both:	2.6A @ 12Vdc	1.3A @ 2	24Vdc
Power Consumption:	Work:	22W		
	Amber:	10W		
	Both:	32W		
Temperature Range:	-40°C to	o +80°C		
Ingress Protection:	IP68 & I	P69K		
Weight:	2.2lbs (1	l.0kg)		<b>.</b> .
Housing:	Die Cas	t Aluminum		Part 7
	Black E-	Coat		81561
Lens:	Automo	tive Optical Grade		81562
	Hard-Co	oated Polycarbona	te	81563
Connection:	6" Wire			81564
Polarity:	Reverse	Voltage Protecte	d	01004
Vibration Resistance:	10-500H	Hz @ 5Grms		A
NA				Acces

26"

82





# LED Liftgate Flasher

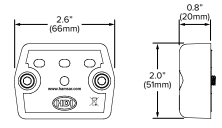


- Smart sensor technology automatically triggers LED illumination in non-vertical orientation
- Bright flashing LEDs raise pedestrian awareness in close proximity to vehicle
- One-time activation switch simplifies the installation process as there are no wires to cut
- 3 LEDs bright warning lights
- 52 flashes / minute distinct and noticeable flash rate
- Long life battery 5 years life based on normal usage
- Fully submersible can be used in wet environments

### Specifications

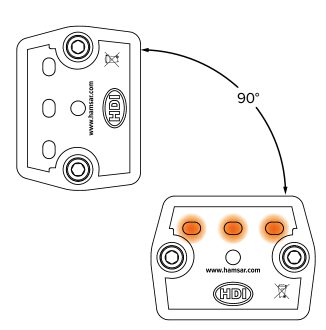
LEDs:	3
LED Colour:	Amber
Activation:	Non-Vertical Orientation   Vertical OFF
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP69K
Weight:	1.9oz (55g)
Housing:	Automotive Grade Clear Polycarbonate
Battery:	Non-Repalceable 3.6Vdc Lithium-Ion
Battery Life:	5 Years (based on normal usage)
Mounting:	2 x 1/4" Screw Holes 50mm Apart
	for #8 Screws





Part #	Description	
--------	-------------	--

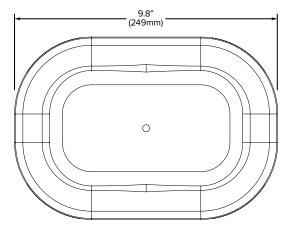
44110 LED Liftgate Flasher | Battery Operated

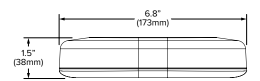




### **LED Strobe Beacon**







Flash Pattern #	Flash Pattern
0	Random
1	Rotating
2	Single (Split)
3	<b>o</b> ( ) ,
3	Double (Split)
	Quad (Split)
5	Quint (Split)
6	Mega (Split)
7	Ultra (Split)
8	Single - Quad (Split)
9	Single H / L (Split)
10	Single (All)
11	Double (All)
12	Quad (All)
13	Quint (All)
14	Mega (All)
15	Ultra (All)
16	Single - Quad (All)
17	Single H / L (All)
18	Steady 2 (California)
19	Single (2Hz)
20	Double (2Hz)
21	Triple (2Hz)
22	Quad (2Hz)



- 12 -24Vdc use on pick-up trucks, cars or heavy duty vehicles
- 23 built-in flash patterns highly visible, multiple configurations with up to 360° of lighting
- Multiple unit synchronization enhance visibility further with coordinated flash patterns
- Low profile design provides more stability, better weight distribution and saves fuel
- Permanent mount or magnetic mount flexible mounting options leave on, remove or use on other fleet vehicles

S	pecifications
Operating Voltage:	12 - 24Vdc
Operating Current:	2.1A @ 12Vdc (varies with flash pattern)
	1.0A @ 24Vdc (varies with flash pattern)
Max Current:	4.2A @ 12Vdc
	2.1A @ 24Vdc
Power Consumption:	25W
Max Power Consumption:	50W
Temperature Range:	-50°C to +60°C
Ingress Protection:	IP69K
Weight:	2.8lbs (1.3kg)
Housing:	Black ABS
Lens:	Polycarbonate
Connection:	Permanent Mount: Wire Leads
	Magnetic Mount: 12Vdc Plug
Mounting:	Permanent or Magnetic
LEDs:	30
Colour:	Amber
Fuse Recommended:	8A
Compliance:	SAE J845 Class 1   CA Title 13

Part #	Description	Operating Voltage
81542	LED Strobe Beacon Permanent Mount	12 - 24Vdc
81543	LED Strobe Beacon	12 - 24Vdc
	Magnetic Mount with 2 Switch	-
	12Vdc Plug	

Split = left alternate right | All = all LEDs on



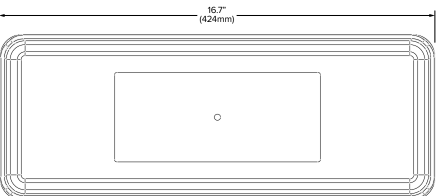


# LED Strobe Beacon



- 19 built-in flash patterns highly visible, multiple configurations with up to 360° of lighting
- Multiple unit synchronization enhance visibility further with coordinated flash patterns
- Low profile design provides more stability, better weight distribution and saves fuel
- Permanent mount or magnetic mount flexible mounting options leave on, remove or use on other fleet vehicles

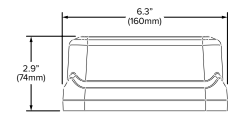




### Specifications

Operating Voltage:	12Vdc			
Operating Current:	1.6A @ 12Vdc (varies with flash pattern)			
Max Current:	3.2A @ 12Vdc			
Power Consumption:	19W			
Max Power Consumption:	38W			
Temperature Range:	-50°C to +60°C			
Ingress Protection:	IP69K			
Weight:	3.4lbs (1.5kg)			
Housing:	Black ABS			
Lens:	Polycarbonate			
Connection:	Permanent Mount:	Wire Leads		
	Magnetic Mount:	12Vdc Plug		
Mounting:	Permanent or Magr	netic		
LEDs:	18			
Colour:	Amber			
Fuse Recommended:	8A			
Compliance:	SAE J845 Class 1	CA Title 13		

Part #	Description	Operating Voltage
81544	LED Strobe Beacon	12Vdc
	Permanent Mount	
81545	LED Strobe Beacon	12Vdc
	Magnetic Mount	
	with 2 Switch	87
	12Vdc Plug	



Flash Pattern #	Flash Pattern
0	Random (All)
0	
1	Single (Split)
2	Double (Split)
3	Quad (Split)
4	Quint (Split)
5	Mega (Split)
6	Ultra (Split)
7	Single - Quad (Split)
8	Single H / L (Split)
9	Single (All)
10	Double (All)
11	Quad (All)
12	Quint (All)
13	Mega (All)
14	Ultra (All)
15	Single - Quad (All)
16	Single H / L (All)
17	Steady 2 (California)
18	Steady 4 (All)

Split = left alternate right | All = all LEDs on





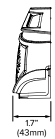
### Lumalarm LED Back Up Alarm

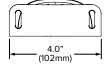




- Multi-functional back up alarm with flashing amber LED warning lights
- Night silent alarm can be disengaged when in sound sensitive areas. Flashing amber LED warning stays on warning pedestrians of vehicle presence
- 200 lumen amber LED provides bright visual warning of vehicle backing up in addition to audible alarm
- Wraparound LED lens flashing amber LED warning is visible beyond 180° on either side of back up alarm, providing added safety
- ABS plastic housing robust construction for heavy duty applications
- Epoxy encapsulated electronics electronic components are protected against environmental elements

4.0" (102mm)	
	3.2" (81mm)





	Specifications
Lumens:	200
Operating Voltage:	12 - 24Vdc
Operating Current:	500mA @ 12Vdc
	250mA @ 24Vdc
Temperature Range:	-72°F to +153°F
Weight:	7.0oz (200g)
Housing:	Black ABS
Lens:	PMMA Clear Optical Grade
Connection:	5 Wires
SAE / DOT:	SAE J994

Part #	dB Rating	Operating Voltage		
52050	87dB	12 - 24Vdc		
52050 52051	97dB	12 - 24Vdc		
52052	107dB	12 - 24Vdc		

Modes	Functions						Alarm	LEDs
Normal Alarm	Vehicle Backing Up - Reverse	+				-	$\checkmark$	$\checkmark$
Night Silent	When Park Light ON	+	+			-		$\checkmark$
Override Night Silent	When Fog Light ON with Park Ligh	t +	+	+		-	$\checkmark$	$\checkmark$
Alarm Only	When Flashing Not Needed	+			+	-	$\checkmark$	
Flashing Amber Only	When Dashboard Switch ON	+		+		-		$\checkmark$
				+	12Vdc	- Ground		

Hamsar

WARNING AND SAFETY | BACK UP ALARMS





# Back Up Alarm | 97dB

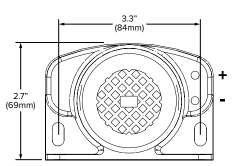


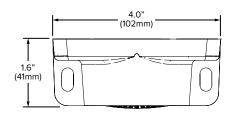
- Self grounding
- Steam cleanable
- Epoxy encapsulated solid state electronics

### Specifications

Operating Volt	.ado.	12 - 24Vdc
	5	
Temperature R	ange:	-30°C to +55°C
Weight:		8.0oz (226g)
Housing:		Glass Filled Nylon
Connection:		Connect Positive Wire with #8 Ring
		Terminal to Top Stud
		Connect Ground Wire with #8 Ring
		Terminal to Bottom Stud
Polarity:		Reverse Voltage Protected
Mounting:		Horizontal or Vertical
Compliance:		SAE / DOT
Part #	dB Ratin	g Operating Voltage







## Back Up Alarm | 97dB

97dB



Steam cleanable

51008

Epoxy encapsulated solid state electronics

### Specifications

Operating Voltage:	12 - 24Vdc
Temperature Range:	-30°C to +55°C
Weight:	12.2oz (345g)
Housing:	Glass Filled Nylon
Connection:	Connect Black Wire to Positive
	Connect White Wire to Ground
Polarity:	Reverse Voltage Protected
Mounting:	Horizontal or Vertical
Compliance:	SAE / DOT

Part # dB Rating 51030 97dB

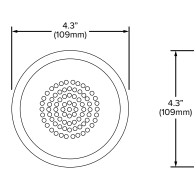


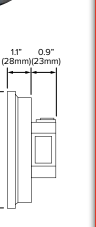
Hamsar

12 - 24Vdc

12 - 24Vdc

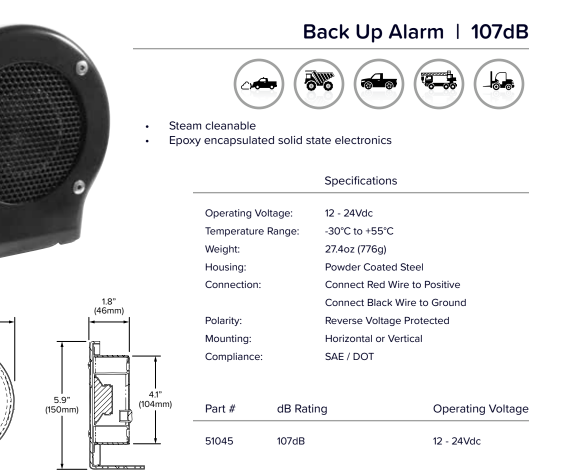






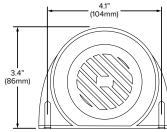


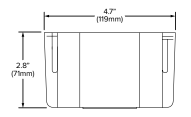






5.4" (137mm)





# Back Up Alarm | 112dB



Steam cleanable

Epoxy encapsulated solid state electronics

	Specifications
Operating Voltage:	12 - 24Vdc
Temperature Range:	-30°C to +55°C
Weight:	16.1oz (456g)
Housing:	Glass Filled Nylon
Connection:	Connect Red Wire to Positive
	Connect Black Wire to Ground
Polarity:	Reverse Voltage Protected
Mounting:	Horizontal or Vertical
Compliance:	SAE / DOT

Part #	dB Rating	Operating Voltage
51020	112dB	12 - 24Vdc

88





# Back Up Alarm | 82dB - 107dB



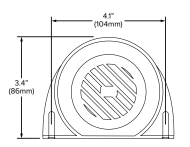
- Self adjusting
- Steam cleanable
- Epoxy encapsulated solid state electronics

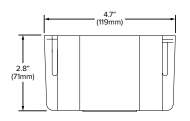
### Operating Voltage: 12 - 24Vdc Temperature Range: -30°C to +55°C Weight: 16.1oz (456g) Housing: **Glass Filled Nylon** Connection: Connect Red Wire to Positive Connect Black Wire to Ground Polarity: **Reverse Voltage Protected** Mounting: Horizontal or Vertical SAE / DOT Compliance:

**Specifications** 

Part #	dB Rating	Operating Voltage
51025	82dB - 107dB	12 - 24Vdc







### Back Up Alarm | 87dB - 112dB



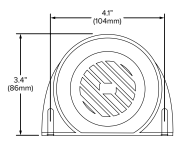
- Self adjusting
- Steam cleanable
- Epoxy encapsulated solid state electronics

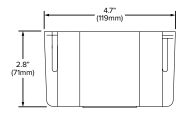
Specifications

Operating Voltage:	12 - 24Vdc
Temperature Range:	-30°C to +55°C
Weight:	16.1oz (456g)
Housing:	Glass Filled Nylon
Connection:	Connect Red Wire to Positive
	Connect Black Wire to Ground
Polarity:	Reverse Voltage Protected
Mounting:	Horizontal or Vertical
Compliance:	SAE / DOT

Part #	dB Rating	Operating Voltage
51026	87dB - 112dB	12 - 24Vdc



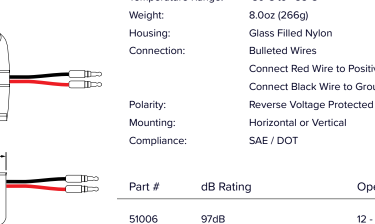








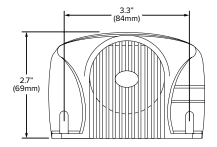


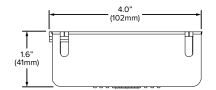




4.0" (102mm)

1.6" (41mm)





# Back Up Alarm 87dB | 97dB | 107dB

**Operating Voltage** 

12 - 24Vdc



Steam cleanable

Epoxy encapsulated solid state electronics

	Specifications
Operating Voltage:	12 - 24Vdc
Temperature Range:	-30°C to +55°C
Weight:	8.0oz (266g)
Housing:	Glass Filled Nylon
Connection:	Connect Red Wire to Positive
	Connect Black Wire to Ground
Polarity:	Reverse Voltage Protected
Mounting:	Horizontal or Vertical
Compliance:	SAE / DOT

Part #	dB Rating	Operating Voltage
51010	87dB	12 - 24Vdc
51011	97dB	12 - 24Vdc
51012	107dB	12 - 24Vdc

BMAC

1.800.567.5483





# Back Up Alarm | 97dB

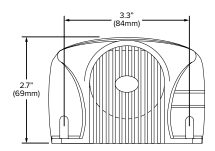


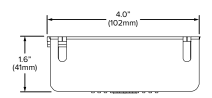
- Epoxy encapsulated solid state electronics

	Specifications
Operating Voltage:	24 - 48Vdc
Temperature Range:	-30°C to +55°C
Weight:	8.0oz (266g)
Housing:	Glass Filled Nylon
Connection:	Connect Red Wire to Positive
	Connect Black Wire to Ground
Polarity:	Reverse Voltage Protected
Mounting:	Horizontal or Vertical
Compliance:	SAE / DOT

Part #	dB Rating	Operating Voltage
51015	97dB	24 - 48Vdc







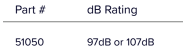
# Back Up Alarm | 97dB or 107dB



- Steam cleanable
- Epoxy encapsulated solid state electronics

### Specifications

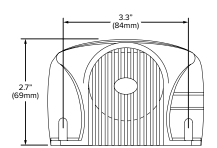
Operating Voltage:	12 - 36	Vdc
Temperature Range:	-30°C t	o +55°C
Weight:	8.0oz (	266g)
Housing:	Glass F	illed Nylon
Connection:	97dB:	Connect Red Wire to Positive
		Connect Black Wire to Ground
	107dB:	Connect Black Wire to Positive
		Connect Red Wire to Ground
Polarity:	Revers	e Voltage Protected
Mounting:	Horizoi	ntal or Vertical
Compliance:	SAE / D	тот

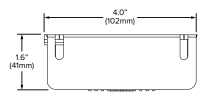


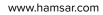
12 - 36Vdc

**Operating Voltage** 















# **REAR LIGHTING**

Innovative and stylish design.

Our rear lighting products are ideal for buses, motor coaches, recreational vehicles, truck caps, utility vehicles, cargo vans and light duty trucks.

0	_		L _		• -
	$\cap$	m	te	n	τS
$\sim$	$\sim$		c C		ιJ

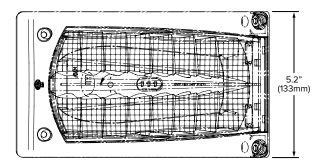
Tail Lights	93	- 98
Marker Lights		99
License Plate Lights		100
Third Brake Lights	101	- 103

# LED Tail / Stop Light Red





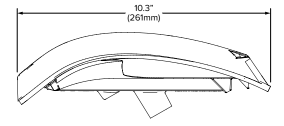
- 16 LEDs crisp, clear and high output illumination for increased visibility
- Metallized reflector increased light output, better light control and reduced glare
- Built-in side reflex enhanced visibility to oncoming traffic
- Sleek & stylish design enhances the look of the vehicle with modern styling
- UV resistant polycarbonate lens helps withstand the damaging effects of the sun and environmental elements



### **Specifications**

	40	
LEDs:	16	
Operating Voltage:	12 - 24Vdc	
Operating Current:	Stop Light:	0.7A @ 12Vdc
		0.4A @ 24Vdc
	Park Light:	50mA @ 12Vdc
		25mA @ 24Vdc
Power Consumption:	Stop Light:	8W
	Park Light:	0.6W
Lens:	Automotive	Grade Polycarbonate
Lens Colour:	Red	
Compliance:	SAE / DOT	

Part #	Description	Operating Voltage
84030	LED Tail / Stop Light Red	12 - 24Vdc







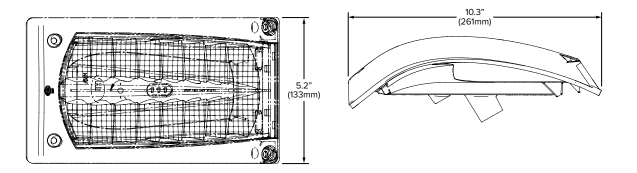


# LED Tail / Turn Light Amber





- 16 LEDs crisp, clear and high output illumination for increased visibility
- Metallized reflector increased light output, better light control and reduced glare
- Built-in side reflex enhanced visibility to oncoming traffic
- Sleek & stylish design enhances the look of the vehicle with modern styling
- UV resistant polycarbonate lens helps withstand the damaging effects of the sun and environmental elements



	Specifications	
LEDs:	16	
Operating Voltage:	12 - 24Vdc	
Operating Current:	Turn Light:	0.7A @ 12Vdc
		0.4A @ 24Vdc
	Park Light:	50mA @ 12Vdc
		25mA @ 24Vdc
Power Consumption:	Turn Light:	8W
	Park Light:	0.6W
Lens:	Automotive Grad	le Polycarbonate
Lens Colour:	Amber	
Compliance:	SAE / DOT	

Part #	Description	Operating Voltage
84031	LED Tail / Turn Light Amber	12 - 24Vdc





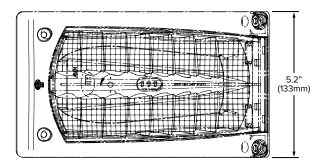


# LED Tail / Reverse Light White





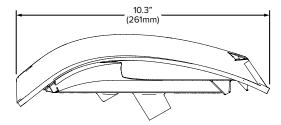
- 16 LEDs crisp, clear and high output illumination for increased visibility
- Metallized reflector increased light output, better light control and reduced glare
- Built-in side reflex enhanced visibility to oncoming traffic
- Sleek & stylish design enhances the look of the vehicle with modern styling
- UV resistant polycarbonate lens helps withstand the damaging effects of the sun and environmental elements

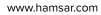


### **Specifications**

	40	
LEDs:	16	
Operating Voltage:	12 - 24Vdc	
Operating Current:	Reverse Lig	ht: 0.7A @ 12Vdc
		0.4A @ 24Vdc
	Park Light:	50mA @ 12Vdc
		25mA @ 24Vdc
Power Consumption:	Reverse Lig	ht: 8W
	Park Light:	0.6W
Lens:	Automotive	Grade Polycarbonate
Lens Colour:	Clear	
Compliance:	SAE / DOT	









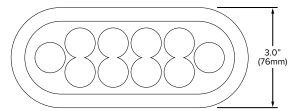


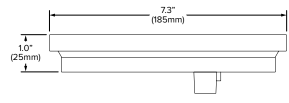


# LED Tail / Stop Light Red



- 10 LEDs
- Includes grommet
- Corrosion proof, shock proof and watertight
- UV resistant polycarbonate lens helps withstand the damaging effects of the sun and environmental elements





### Specifications

LEDs:	10
Operating Voltage:	12Vdc
Operating Current:	0.3A @ 12Vdc
Power Consumption:	3W
Lens:	Automotive Grade Polycarbonate
Lens Colour:	Red
Compliance:	SAE / DOT

Part #	Description	Operating Voltage
84045	LED Tail / Stop Light	12Vdc
	Red	





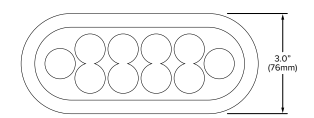


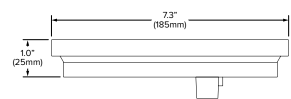
### LED Tail / Turn Light Amber





- 10 LEDs
- Includes grommet
- Corrosion proof, shock proof and watertight
- UV resistant polycarbonate lens helps withstand the damaging effects of the sun and environmental elements





### Specifications

LEDs:	10
Operating Voltage:	12Vdc
Operating Current:	0.3A @ 12Vdc
Power Consumption:	3W
Lens:	Automotive Grade Polycarbonate
Lens Colour:	Amber
Compliance:	SAE / DOT
Lens: Lens Colour:	Automotive Grade Polycarbonate Amber

Part #	Description	Operating Voltage
84046	LED Tail / Turn Light Amber	12Vdc







# LED Tail / Reverse Light White



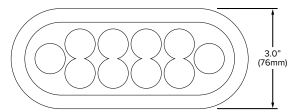
- 10 LEDs
- Includes grommet

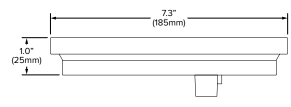
Hamsar

**BMAC** 

🛟 Grakon' 🥇

- Corrosion proof, shock proof and watertight
- UV resistant polycarbonate lens helps withstand the damaging effects of the sun and environmental elements





### Specifications

LEDs:	10
Operating Voltage:	12Vdc
Operating Current:	0.3A @ 12Vdc
Power Consumption:	3W
Lens:	Automotive Grade Polycarbonate
Lens Colour:	Clear
Compliance:	SAE / DOT

Part #	Description	Operating Voltage
84049	LED Tail / Reverse Light	12Vdc
	White	





LEDs:	2
Operating Voltage:	12Vdc
Operating Current:	80mA @ 12Vdc
Power Consumption:	1W
Lens:	Acrylic
Compliance:	SAE / DOT

Part #	Description	Operating Voltage
99062	LED Marker Light	12Vdc
	Amber	
99063	LED Marker Light	12Vdc
	Red	

REAR LIGHTING | MARKER LIGHTS

Grakon' Carakon' Grakon'



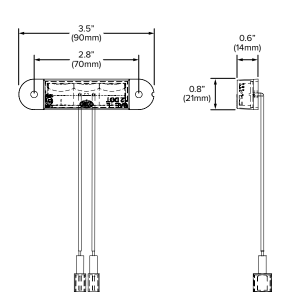
# **LED License Plate Light**







- Conveniently mounts above license plate providing the neccessary white illumination required by law
- Can be installed with or without black bezel (included)



₹	
2.8" (70mm)	
	(2

	0.6" (14mm)
1.1" (28mm) ↓	

Operating Voltage:	12Vdc
Operating Current:	100mA @ 12Vdc
Power Consumption:	1.2W
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP68
Weight:	1.3oz (36g)
Bezel:	ABS
Lens:	Polycarbonate
Connection:	Terminal Wires
Mounting:	2 Screws
Compliance:	ECE

Part #	Description	Operating Voltage
82132	LED License Plate Light Black Bezel	12Vdc

**Specifications** 

### Black Bezel Included

Can be installed with or without black bezel



100

🌔 Grakon' 【

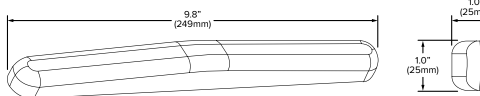


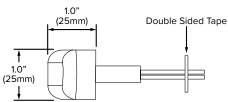
**BMAC** 

# LED Third Brake Light



- UV resistant for many years of outdoor use
- Flat adhesive back design makes for a tight seal





### Specifications

LEDs:	9
Operating Voltage:	12Vdc
Operating Current:	0.2A @ 12Vdc
Power Consumption:	2W
l ens:	Automotivo Crado Delveerbanata
Lens.	Automotive Grade Polycarbonate
Lens Colour:	Red
201101	,
Lens Colour:	Red

Part #	Description	Operating Voltage

84005

LED Third Brake Light

12Vdc





# LED Third Brake Light | Back Up Camera



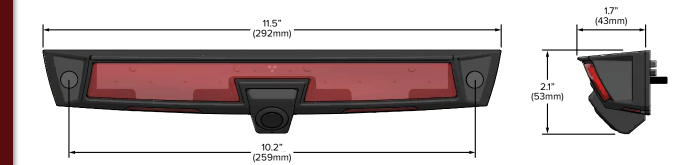




- High quality automotive grade camera delivers superior picture quality and a 170° viewing angle (50' wide by20' deep), surpassing FMVSS111 requirements
- LEDs illuminate 200ms faster than incandescent bulbs, meaning faster braking distance response time
- Guideline enabled camera (red, blue, green and yellow lines) enhances driver rearview assistance and safety
- Night vision equipped for nighttime visibility and safety
- Waterproof camera with IP68 environmental rating
- Weatherproof CHMSL (IP65) with flat back is constructed with high quality automotive grade lens that will not fade, and meets FMVSS108 standard
- CHMSL #84198 includes both a back up camera and built-in exterior courtesy lights, for added safety and nighttime visibility when unloading or working outside the vehicle



**Courtesy Lights** 





# LED Third Brake Light | Back Up Camera

### **CHMSL** Specifications

Operating Voltage:
Operating Current:
Power Consumption:
Temperature Range:
Ingress Protection:
Lens:

Compliance:

12Vdc 0.2A @ 12Vdc 2W -40°C to +85°C IP65 Automotive Optical Grade Hard-Coated Polycarbonate FMVSS108



### **Camera Specifications**

View Angle:	
Night Vision:	
Operating Voltage:	
Operating Current:	
Temperature Range:	
Ingress Protection:	
Guidelines Enabled:	

170°
Yes
12Vdc
110mA
-40°C to +85°C
IP68
Yes



### **Monitor Specifications**

Operating Voltage:	12Vdc
Screen Size:	7" with TFT Panel
Aspect Ratio:	16:9 Image
System:	PAL and NTSC Auto Switching
<b>Overall Dimensions:</b>	7.5" x 5.25" x 2.25"
Resolution:	800 × 480 (RGB)
Brightness:	450cd/m2
Guidelines:	Red, Blue, Green & Yellow
Speaker:	Built-In
Video Output:	Colour
Video Input:	2-Way Video Input with 2-Way
	Reversing Cable
Temperature Range:	-20°C to +70°C
Storage Temperature:	-30°C to +80°C
Mounting:	Includes Bracket Hardware
Extension Cable:	30' Industrial Grade PVC Jacketed
	Video Cable w/ Steel Shell Swivel
	Locking Connectors
Connector Cables:	Yes

Description



84191	Kit   LED Third Brake Light with Back Up Camera   Red Lens   Monitor Kit
84192	Kit   LED Third Brake Light with Back Up Camera   Clear Lens   Courtesy Lights   Monitor Kit
84195	LED Third Brake Light with Back Up Camera   Red Lens
84198	LED Third Brake Light with Back Up Camera   Clear Lens   Courtesy Lights
84194	Monitor Kit   7" TFT Monitor   30' Extension Cable   Connector Cables   Mounting Hardware

Hamsar

Part #







# ACCESSORY LIGHTING

Our accessory lighting solutions include storage compartment lighting, general cabin lighting, ambient lighting, accent lighting, task lighting, footwell lighting and warning lighting.

### Contents

Courtesy Utility Lights Flex-Strip Lights Strip Lights 105 - 122 123 - 124 125

### LED Auxiliary Light Front Facing



- Illuminates the work area of a back door, side door or compartment, providing light where you need it
- 275 lumens
- 3M adhesive easy peel & stick application
- 6" wire lead with delphi connector 12Vdc operation and simple connection
- White, front facing LEDs enhanced illumination
- Low profile design fits anywhere
- Low power consumption energy efficient while providing superior illumination
- 50,000+ hours LED service life



2.6" (66mm)

 $\circ$   $\circ$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 





0.8" (20mm)

2.0" (51mm)

### Specifications

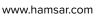
Operating Voltage:	12Vdc
Operating Current:	0.2A @ 12Vdc
Power Consumption:	2.5W
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP69K
Weight:	1.9oz (55g)
Housing:	Automotive Grade Clear Polycarbonate
Connection:	Delphi 2-Way (1204 7762)
Mounting:	3M Double-Sided VHB Tape

Part #	Description
80150	LED Auxiliary Light
	Front Facing LEDs

Operating Voltage

12Vdc

ACCESSORY LIGHTING | COURTESY UTILITY LIGHTS



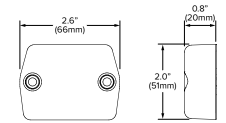












# LED Auxiliary Light Down Facing



- Illuminates the work area of a back door, side door or compartment, providing light where you need it
- With the downward facing LEDs, the light is not shining in workers' eyes
- 375 lumens
- 3M adhesive easy peel & stick application
- 6" wire lead with delphi connector 12Vdc operation and simple connection
- White, down facing LEDs enhanced illumination
- Low profile design fits anywhere
- Low power consumption energy efficient while providing superior illumination
- 50,000+ hours LED service life

	Specifications
Operating Voltage:	12Vdc
Operating Current:	0.2A @ 12Vdc
Power Consumption:	2.5W
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP69K
Weight:	1.9oz (55g)
Housing:	Automotive Grade Clear Polycarbonate
Connection:	Delphi 2-Way (1204 7762)
Mounting:	3M Double-Sided VHB Tape

Part #	Description	Operating Voltage
80151	LED Auxiliary Light	12Vdc
	Down Facing LEDs	





#### LED Tilt Light

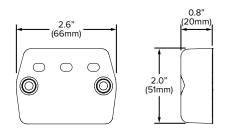


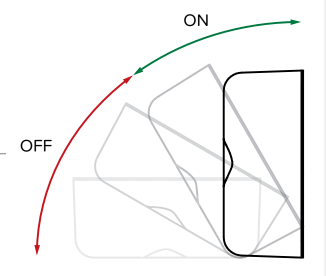
- Battery operation push button ON/OFF
- Illuminates the work area of a back door, side door or
- compartment, providing light where you need it • 275 lumens
- 3M adhesive easy peel & stick application
- Internal battery, non-rechargeable no hard-wired connection
- White, front facing LEDs enhanced illumination
- Low profile design fits anywhere
- Low power consumption energy efficient while providing superior illumination
- Long life battery 5 years life based on normal usage

	Specifications
A	Martinel Originate time 1 Martinel ON
Activation:	Vertical Orientation   Vertical ON
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP69K
Weight:	1.9oz (55g)
Housing:	Automotive Grade Clear Polycarbonate
Battery:	Non-Repalceable 3.6Vdc Lithium-Ion
Battery Life:	5 Years (based on normal usage)
Mounting:	3M Double-Sided VHB Tape

- Part # Description
- 80152 LED Tilt Light | Battery Operated Front Facing LEDs











ACCESSORY LIGHTING | COURTESY UTILITY LIGHTS



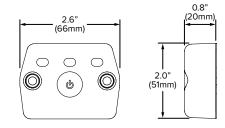












- Touch activation simple touch ON / touch OFF function
- Illuminates the work area of a back door, side door or compartment, providing light where you need it
- 275 lumens
- Velcro mount
- Internal battery, non-rechargeable no hard-wired connection
- Glove touch will activate while wearing gloves
- Auto shut off light will automatically shut off after 5 minutes
- White, front facing LEDs enhanced illumination
- Low profile design fits anywhere
- Low power consumption energy efficient while providing superior illumination
- Long life battery 700+ ON / OFF cycles of 5 minutes

	Specifications
Activation:	Touch ON   Touch OFF
Temperature Range:	-40°C to +85°C
Ingress Protection:	IP69K
Weight:	1.9oz (55g)
Housing:	Automotive Grade Clear Polycarbonate
Battery:	Non-Repalceable 3.6Vdc Lithium-Ion
Battery Life:	700+ ON / OFF Cycles of 5 Minutes
Mounting:	Velcro (Included)

Part #	Description
80155	LED Touch Light   Battery Operated
	Front Facing LEDs



# LED Snake Light







ACCESSORY LIGHTING | COURTESY UTILITY LIGHTS

• OEM commercial g	grade	
	1.0" (25mm) (25mm) (41mm)	
	Specifications	
Operating Voltage:	12 - 24Vdc	
Operating Current:	130mA @ 12Vdc	
Power Consumption:	65mA @ 24Vdc 1.5W   Pin A Power   Pin B Ground	
Light Source:	Long Lifespan Warm White LED	
Mounting:	Screw-In Surface Mount	
Wire Harness:	5.9" (150mm)	
Switch:	Push Button	
Mating Connector:	Delphi #12129081   2-Way	
Optional:	Mounting Clip for Parking the Neck	
Part # Descrip	ption Operating Voltage	
80116 LED Sna	ake Light 12 - 24Vdc	











#### Specifications

Operating Voltage:	12Vdc
Operating Current:	833mA @ 12Vdc
Power Consumption:	10W
	Pin A Ground   Pin B Power   Pin C Empty
Light Source:	Long Lifespan 16x LED High Output
Lens:	Milky White
Mounting:	Screw-In Flush Mount
	Cutout 20.2" (512mm) x 5.3" (134mm)
Wire Harness:	9.1" (230mm)
Mating Connector:	Delphi #1202397   3-Way

Part #	Description	Operating Voltage
80118	LED Dome Light	12Vdc





#### Specifications

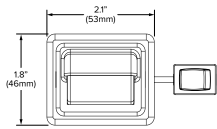
Operating Voltage:	12Vdc
Operating Current:	417mA @ 12Vdc
Power Consumption:	5W   Pin A Power   Pin B Ground
Light Source:	Wedge Base Bulb   Type #193
Lens:	Milky White
Mounting:	Screw-In Surface Mount
Wire Harness:	17.7" (450mm)
Switch:	ON / OFF Rocker
Mating Connector:	Delphi #12034344   2-Way

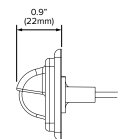
Part #	Description	Operating Voltage
80119	Courtesy Light	12Vdc



20.6" (524mm)













Hamsar'

ACCESSORY LIGHTING | COURTESY UTILITY LIGHTS



6.6" (168mm)

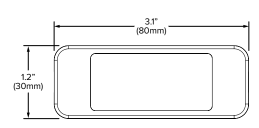
# LED Footwell Light

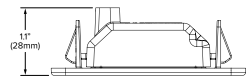


	Specifications
Operating Voltage:	12Vdc
Operating Current:	83mA @ 12Vdc
Power Consumption:	1W   Pin A Ground   Pin B Power
Light Source:	Long Lifespan LED
Mounting:	Flush Mount with Integrated Clip Feature
	Optional Screw Mount Bezel
Clip Tolerance:	$3.2\text{mm}\pm0.5\text{mm}$ for $3.2\text{mm}$ Thick Panel
Mating Connector:	Delphi #12047662   2-Way

Part #	Description	Operating Voltage
80123	LED Footwell Light Clear Lens   White LED	12Vdc



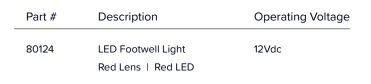




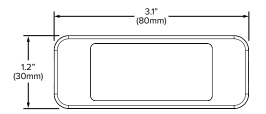
# LED Footwell Light

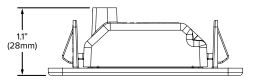
|--|--|

	Specifications
Operating Voltage:	12Vdc
Operating Current:	83mA @ 12Vdc
Power Consumption:	1W   Pin A Ground   Pin B Power
Light Source:	Long Lifespan LED
Mounting:	Flush Mount with Integrated Clip Feature
	Optional Screw Mount Bezel
Clip Tolerance:	3.2mm $\pm$ 0.5mm for 3.2mm Thick Panel
Mating Connector:	Delphi #12047662   2-Way



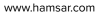












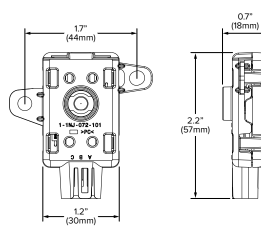












Mating Con		3mm) x 0.2" (4mm) 781   3-Way
Part #	Description	Operating Voltage
80128	LED Ambient Light Red LED	12Vdc

Screw-In Back Mount

Specifications

12Vdc 3mA @ 12Vdc

0.04W

**Operating Voltage:** 

**Operating Current:** 

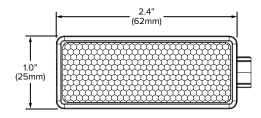
Light Source:

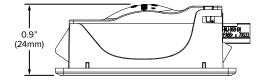
Mounting:

Hamsar

Power Consumption:







#### Storage / General Purpose Light

	-		
		Specifications	
Operating Voltage: Operating Current: Power Consumption: Light Source: Mounting: Clip Tolerance: Mating Connector:		24Vdc 125mA @ 24Vdc 3W Wedge Base Bulb   Type W3W Flush Mount with Integrated Clip Feature 4.0mm ± 0.5mm for 4.0mm Thick Panel Tyco #1-17183333-1	
Part #	Descript	tion Operating Voltage	
80129	Storage / Clear Ler	/ General Purpose Light 24Vdc ns	







#### **LED Ambient Light**

Pin A Ground | Pin B Empty | Pin C Power

Long Lifespan LED | Low Level Output



#### **Compartment Light**

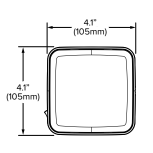


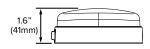
	Specifications
Operating Voltage:	12Vdc
Operating Current:	1.0A @ 12Vdc
Power Consumption:	12W   Pin A Power   Pin B Ground
Light Source:	Standard T3 Miniature bulb, type #211-2
Mounting:	Screw-In Surface Mount
Wire Harness:	6.5" (165mm)
Switch:	ON / OFF Rocker
Mating Connector:	Packard #12034343   2-Way

Part #	Description	Operating Voltage
80117	Compartment Light	12Vdc





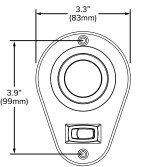


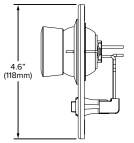


# **Swivel Reading Light**

		Specifications		0
Operating Vo	ltage:	12Vdc		-
Operating Cu	irrent:	1.0A @ 12Vdc		
Power Consu	imption:	12W		
Light Source:		Wedge Base Bul	b   Type #922	
Mounting:		Screw-In Flush M	lount	
Wire Harness	:	4.3" (110mm)		I <del></del>
Switch:		ON / OFF Rocke	r	
Mating Conn	ector:	Delphi #029770	45   3-Way	
Part #	Descri	otion	Operating Voltage	3.9" (99mm)
80130	Swivel F	Reading Light	12Vdc	











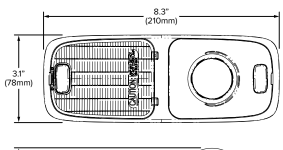
#### Dome / Reading Light

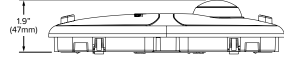




#### Specifications







12Vdc
1.0A @ 12Vdc
Dome   12W
Reading   10W
Dome   Bulb Type #211-2
Spot   Bulb Type R10W
Recess with Integrated Clip Features for
Panel Thickness Range 2 - 6mm
Cutout 7.9" (201mm) x 2.4" (62mm)
Push Button
Packard #12020397   3-Way

Part #	Description	Operating Voltage
80131	Dome / Reading Light Clear Lens	12Vdc



# **Double Dome Light**



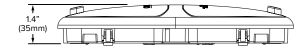
#### Specifications

Operating Voltage:	12Vdc	
Operating Current:	1.0A @ 12Vdc	
Power Consumption:	12W	
Light Source:	Dome   Bulb Type #211-2	
Mounting:	Recess with Integrated Clip Features for	
	Panel Thickness Range 2 - 6mm	
	Cutout 7.9" (201mm) x 2.4" (62mm)	
Switch:	Push Lens	
Mating Connector:	Packard #12020397   3-Way	

Part #	Description	Operating Voltage
80132	Double Dome Light	12Vdc
	ClearLens	



8.3" (210mm) 3.1" (78mm)







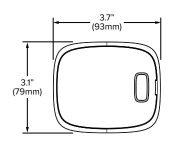
#### Single Dome Light

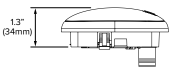


	Specifications
Operating Voltage:	12Vdc
Operating Current:	1.0A @ 12Vdc
Power Consumption:	12W
Light Source:	Dome   Bulb Type #211-2
Mounting:	Recess with Integrated Clip Features for
	Panel Thickness Range 2 - 6mm
	Cutout 3.1" (78mm) x 2.4" (62mm)
Switch:	Push Lens
Mating Connector:	Packard #12020397   3-Way









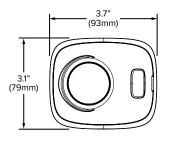
# Single Reading Light



Specifications
12Vdc
833mA @ 12Vdc
10W
Spot   Bulb Type R10W
Recess with Integrated Clip Features for
Panel Thickness Range 2 - 6mm
Cutout 3.1" (78mm) x 2.4" (62mm)
Push Button
Packard #12020397   3-Way















1

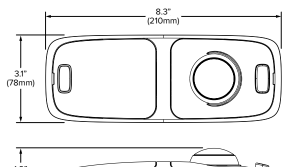


#### Dome / Reading Light



#### Specifications





<b>↑</b> 1.9" (47mm)		<	
(47mm)			
Ļ			

Operating Voltage:	24Vdc
Operating Current:	625mA @ 24Vdc
Power Consumption:	Dome   15W
	Reading   10W
Light Source:	Dome   Bulb Type T15X43
	Spot   Bulb Type R10W
Mounting:	Recess with Integrated Clip Features for
	Panel Thickness Range 2 - 6mm
	Cutout 7.9" (201mm) x 2.4" (62mm)
Switch:	Push Lens   Push Button
Mating Connector:	AMP #8-968971-1   9-Way
Dort # Docorin	tion Operating Voltage

Part #	Description	Operating Voltage
80135	Dome / Reading Light Clear Lens	24Vdc



8.3" (210mm)

Π

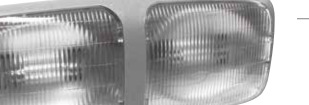
# **Double Dome Light**



#### **Specifications**

Operating Voltage:	24Vdc	
Operating Current:	625mA @ 24Vdc	
Power Consumption:	15W	
Light Source:	Dome   Bulb Type T15X43	
Mounting:	Recess with Integrated Clip Features for	
	Panel Thickness Range 2 - 6mm	
	Cutout 7.9" (201mm) x 2.4" (62mm)	
Switch:	Push Lens	
Mating Connector:	AMP #8-968971-1   9-Way	

Part #	Description	Operating Voltage
80136	Double Dome Light	24Vdc
	Clear Lens	



3.1" (78mm)

∳ 1.4" (35mm) ∳

10



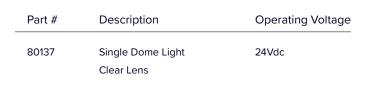
Qr



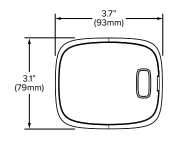
#### Single Dome Light

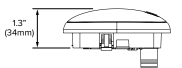


	Specifications
Operating Voltage:	24Vdc
Operating Current:	417mA @ 24Vdc
Power Consumption:	10W
Light Source:	Dome   Bulb Type T15X43
Mounting:	Recess with Integrated Clip Features for
	Panel Thickness Range 2 - 6mm
	Cutout 3.1" (78mm) x 2.4" (62mm)
Switch:	Push Lens
Mating Connector:	AMP #8-968971-1   9-Way







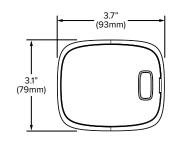


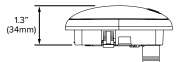
# Single Dome Light

	Specifications
Operating Voltage:	24Vdc
Operating Current:	417mA @ 24Vdc
Power Consumption:	10W
Light Source:	Dome   Bulb Type T15X43
Mounting:	Recess with Integrated Clip Features for
	Panel Thickness Range 2 - 6mm
	Cutout 3.1" (78mm) x 2.4" (62mm)
Switch:	Push Lens
Mating Connector:	AMP #8-968971-1   9-Way

Part #	Description	Operating Voltage
80138	Single Dome Light Red Lens	24Vdc







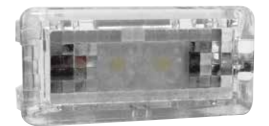












\_\_\_\_\_(42mm) \_\_\_\_\_

0.8 (20r

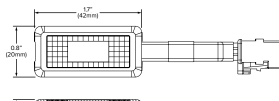
# **LED Ambient Light**

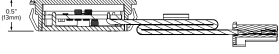


#### Specifications

	Operating Voltage:		12Vdc	
	Operating Current:		167mA @ 12Vdc	
	Power Consun	nption:	2W	
	Light Source:		Long Lifespan LED	
	Mounting:		Flush Mount with Integ	grated Clip Feature
	Clip Tolerance:		38.5mm ± 0.5mm	
	Wire Harness:		3.9" (100mm)	
	Mating Connector:		Delphi #12047663   2-Way	
_	Part #	Descript	tion	Operating Voltage
	80139	LED Ambient Light		12Vdc

White LED





# **LED Ambient Light**



#### Specifications

Operating Voltage:	24Vdc
Operating Current:	42mA @ 24Vdc
Power Consumption:	1W
Light Source:	Long Lifespan LED
Mounting:	Flush Mount with Integrated Clip Feature
Clip Tolerance:	38.5mm ± 0.5mm
Wire Harness:	6.3" (160mm)
Mating Connector:	Tyco AMP #953697-1   3-Way

Part #	Description	Operating Voltage
80140	LED Ambient Light	24Vdc
	White and Red LED	



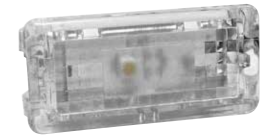


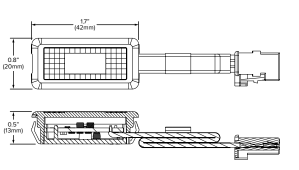
# **LED Ambient Light**



#### Specifications

Operating Voltage:	24Vdc
Operating Current:	42mA @ 24Vdc
Power Consumption:	1W
Light Source:	Long Lifespan LED
Mounting:	Flush Mount with Integrated Clip Feature
Clip Tolerance:	38.5mm ± 0.5mm
Wire Harness:	13.0" (330mm)
Mating Connector:	Tyco AMP #953697-1   3-Way





Part #	Description	Operating Voltage
80141	LED Ambient Light	24Vdc
	White LED	

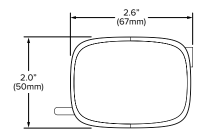
# **Cabinet Light**

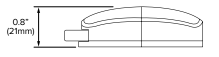
	Specifications
Operating Voltage:	12Vdc
Operating Current:	417mA @ 24Vdc
Power Consumption:	5W
Light Source:	Festoon   Bulb Type #7575
Mounting:	Screw-In Surface Mount
Switch:	Plunger
Mating Connector:	Delphi #12047662   2-Way

Description

Cabinet Light

1 MA ANT









www.	hamsar.c	:om

Part #

80146



**Operating Voltage** 

12Vdc







. 3.8" (97mm)

0.8" (20mm)

1.9" (48mm)

#### LED Courtesy Utility Light

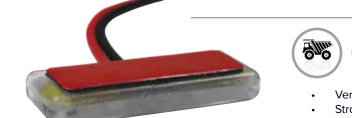


60 lumens

Compact size

Rugged design for exterior or interior applications

		Specifications	
Operating Vol	tage:	12Vdc	
Operating Cur	rent:	0.1A @ 12Vdc	
Power Consur	nption:	1.2W	
Temperature F	Range:	-40°C to +50°C	
Weight:		1.4oz (40g)	
Housing:		ABS	
Lens:		Polycarbonate	
Connection:		Terminal Wires	
Mounting:		2 Screws	
Part #	Descrip	tion	Operating Voltage
81196	LED Cou	rtesy Utility Light	12Vdc
	Black Be	zel	



0.7" (18mm)

#### LED Courtesy Utility Light



Very slim and compact

Strong adhesive mounts to most surfaces

		Specifications	
Operating V	oltage:	12Vdc	
Operating C	urrent:	27mA @ 12Vdc	
Power Cons	umption:	0.3W	
Temperature	e Range:	-40°C to +50°C	
Weight:		0.8oz (23g)	
Lens:		Polycarbonate	
Connection:		Terminal Wires	
Mounting:		3M Double-Sided VI	НВ Таре
Part #	Descri	otion	Operating Voltage
81103	LED Co	urtesy Utility Light	12Vdc

1.8" (46mm) (HD)•



Hamsar

W  $\boxed{}$ 



# LED Courtesy Utility Light



- Multiple applications use for step lighting, under dashboard, dome light and cargo areas
- Rugged polymer housing exterior or interior applications
- Polycarbonate lens virtually unbreakable
- 3 screw mount simple installation
- Low power consumption energy efficient while providing superior illumination

#### Specifications

Operating Voltage:	12 - 24Vdc
Operating Current:	0.2A @ 12Vdc
	0.1A @ 24Vdc
Power Consumption:	2.4W
Temperature Range:	-40°C to +65°C
Ingress Protection:	ІР69К
Weight:	4.2oz (119g)
Housing:	Polymer
Lens:	Polycarbonate
Connection:	Terminal Wires
Mounting:	3 Screws

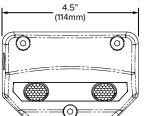
Part #	Description	Operating Voltage
81145	LED Courtesy Utility Light	12 - 24Vdc
	Black Housing	
81146	LED Courtesy Utility Light	12 - 24Vdc
	White Housing	

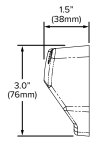


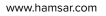




# ACCESSORY LIGHTING | COURTESY UTILITY LIGHTS









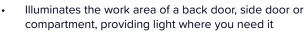


#### LED Dome Light

× 00

Q





5

б

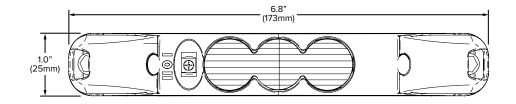
6

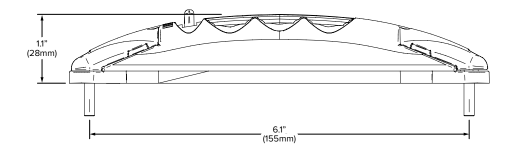
90 lumens

<u>a</u>

- 12Vdc operation
- 3 position switch

- Low profile design fits anywhere
- 2 screw mount simple installation
- Low power consumption energy efficient while providing superior illumination





#### **Specifications**

Operating Voltage:	12Vdc
Operating Current:	0.2A @ 12Vdc
Power Consumption:	2.5W
Temperature Range:	-40°C to +65°C
Ingress Protection:	IP69K
Weight:	2.0oz (57g)
Housing:	Polymer
Lens:	PMMA
Connection:	Delphi 2-Way (1204 7762)
Mounting:	2 Screws

Part # Description		Operating Voltage	
80115	LED Dome Light	12Vdc	

ACCESSORY LIGHTING | COURTESY UTILITY LIGHTS





#### LED Flex-Strip Light

superior illumination

6500K - cool white light output

3M adhesive - easy peel & stick application

•

•

•

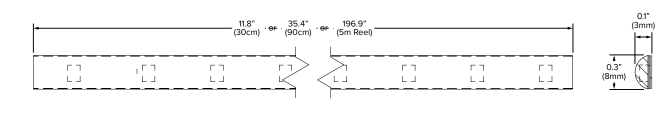


Low power consumption - energy efficient while providing

Clear cut lines 2" apart - easily cut to any length required







Specifications (per 5m Reel)		
Operating Voltage:	12Vdc	
Operating Current:	2.0A @ 12Vdc	
Power Consumption:	24W	
Temperature Range:	-25°C to +60°C	
Ingress Protection:	IP65	
Weight:	6.0oz (170g)	
Connection:	Terminal Wires	
Polarity:	Reverse Voltage Protected	
LEDs:	60 per Metre	
Mounting:	3M Adhesive	



Part #	Mount Type	IP Rating	LED Colour	PCB Colour	Length
81214	Adhesive	IP65	White	White	5m Reel
81216	Adhesive	IP65	White	Black	5m Reel
81217	Adhesive	IP65	White	Black	30cm
81218	Adhesive	IP65	White	Black	90cm



Cut to Any Length Required



#### Need a custom solution?

Our in-house design and manufacturing team can custom tailor a flex-strip lighting solution to meet your needs. Our flex-strip lights can be customized for length requirements, mounting methods, connector needs... and more!

Just contact our sales team at 1.800.567.5483 to discuss your custom LED flex-strip solution.









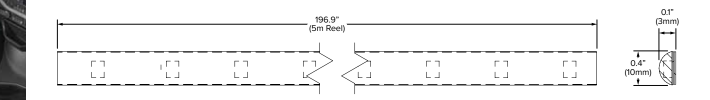




# High Output LED Flex-Strip Light



- 1200 lumens per metre
- Low power consumption energy efficient while providing superior illumination
- 6500K cool white light output
- Clear cut lines 2" apart easily cut to any length required
- 3M adhesive easy peel & stick application



Part #	Mount Ty

	Spe	Specifications (per 5m Reel)			
	Operating Voltage:	12Vdc			
	Operating Current:	5.0A @ 12Vde	C		
	Power Consumption:	60W			
	Temperature Range:	-25°C to +60°	°C		
	Ingress Protection:	IP65			
	Weight:	7.9oz (223g)			
	Connection:	Terminal Wire	es		
	Polarity:	Reverse Volta	age Protected		
	LEDs:	60 per Metre			
	Mounting:	3M Adhesive			
N	Iount Type IP Rating	LED Colour	PCB Colour	Length	

White

IP65

Cut to Any Length Required

# Need a custom solution?

81221

Adhesive

Our in-house design and manufacturing team can custom tailor a flex-strip lighting solution to meet your needs. Our flex-strip lights can be customized for length requirements, mounting methods, connector needs... and more!

Just contact our sales team at  $\ensuremath{\textbf{1.800.567.5483}}$  to discuss your custom LED flex-strip solution.

Grakon

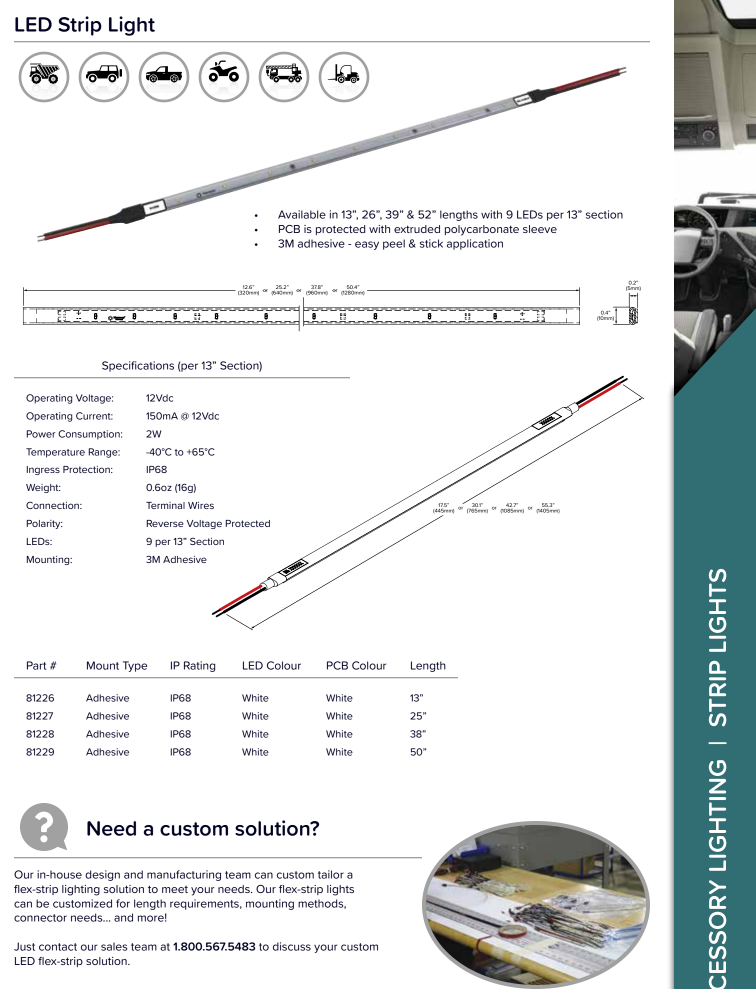
Hamsar



White



5m Reel





#### Need a custom solution?

Our in-house design and manufacturing team can custom tailor a flex-strip lighting solution to meet your needs. Our flex-strip lights can be customized for length requirements, mounting methods, connector needs... and more!

Just contact our sales team at 1.800.567.5483 to discuss your custom LED flex-strip solution.









# **BUS AND RAIL**

Intelligent designs and user-friendly solutions for the passenger transport industy.

Our bus and rail products are supplied to specialized transport vehicle sectors including passenger rail, freight rail, bus, coach, light rail and tram.

#### Contents

Wireless Bell Push Seatback Bell Push 27 - 128 129

#### Wireless Bell Push



The 2.4Ghz wireless bell push uses radio transmission to communicate between a passenger bell push and the vehicle mounted receiver.

Conventionally, this would have been done by running cables around the vehicle, and connecting the passenger bell pushes to a central control unit. This process requires expensive labour and adds additional weight to the vehicle, and therefore additional running cost.

To overcome these disadvantages, the system uses a small radio transmitter mounted in each bell push and a single receiver to interface with the vehicle electrical system, thus eliminating the need for cables.

#### NO WIRES. NO BATTERIES.

This system features the latest technology operating within a globally accepted wireless transmission frequency.

The wireless bell push unit is designed to be mounted vertically or horizontally on the handrail of the vehicle.

The seatback wireless bell push unit can be mounted on the internal surface of a seat or the side panel of the vehice, has a compact design and a 'universal' fit for various seatbacks. The simple screw fixing design extends the installation opportunities to the vehicle manufacturer.







#### **Functionality**.

When the bell push is pressed, the energy conversion device is triggered which generates a short pulse of electrical energy. This is sufficient for the radio transmitter to transmit a short telegram of information to the receiver.

On installation in the vehicle, each bell push is assigned to a specific channel on the receiver (wireless receiver modules are available in a standard 30 channel or a 100 channel receiver). When the receiver detects a bell push has been pressed, it sends a signal to the vehicle's electrical system giving details of the operation of a button being pressed and its location on the vehicle.

Each channel can be allocated to a specific zone on the vehicle, allowing the vehicle to be partitioned into separate areas. Typically, this would be upper deck, lower deck and wheelchair request.









#### Wireless Bell Push



The wireless and battery-less bell push uses radio transmission to communicate between a passenger bell push and the vehicle mounted receiver.

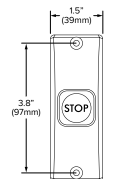
- Safety and rider experience disruptor
- Wireless and battery-less bell push energy conversion technology
- 2.4GHz a global ready frequency
- Eliminates the need for cables no additional weight
- OEM benefit no wiring installation in each bus, saving time and expense
- Eliminates long "vehicle off road" time in finding chaffed wire failures
- Single receiver to interface with vehicle electrical system easily and quickly programmable (no software downloads)
- Unique 32-bit module identification code no vehicle
   cross-talk
- Exclusive design stylish slimline appearance

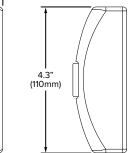
 Part #	Description
30000	2.4GHz Wireless Bell Push Receiver Module
	30 Channel
30004	2.4GHz Wireless Bell Push Receiver Module
	100 Channel



Part #	Description	Button
30001	Wireless Bell Push	STOP
	Grey Housing   Red Button	
30002	Wireless Bell Push	STOP
	Gold Housing   Red Button	
30003	Wireless Bell Push	WHEELCHAIR
	Yellow Housing   Blue Button	















#### Seatback Wireless Bell Push



The wireless and battery-less bell push uses radio transmission to communicate between a passenger bell push and the vehicle mounted receiver.

- Safety and rider experience disruptor
- Wireless and battery-less bell push energy conversion technology
- 2.4GHz a global ready frequency
- Can be mounted on the internal surface of a seat panel
- Compact design with screw fixing offers flexibility for installation locations
- Eliminates the need for cables no additional weight
- OEM benefit no wiring installation in each bus, saving time and expense
- Eliminates long "vehicle off road" time in finding chaffed wire failures
- Single receiver to interface with vehicle electrical system easily and quickly programmable (no software downloads)
- Unique 32-bit module identification code no vehicle cross-talk

Part #	Description
30000	2.4GHz Wireless Bell Push Receiver Module
	30 Channel
30004	2.4GHz Wireless Bell Push Receiver Module
	100 Channel



Part #	Description	Button
30005	Wireless Seatback and	
	Panel Mount Assembly	
30006	Cover Push Button   Red	STOP
30007	Cover Push Button   Blue	WHEELCHAIR
30008	Cover Push Button   Aqua	STOP



Seatback Configuration







# BULBS

Improve your night driving or off-road experience with our assortment of LED mini bulbs and halogen bulbs.

#### Contents

LED Bulbs Halogen Bulbs 31 - 132 33 - 134

#### LED Mini Bulb

Off-road use

Part #	Description	Colour
84175	1156 Base	White
84175R	1156 Base	Red
84176	1157 Base	White
84176A	1157 Base	Amber
84176R	1157 Base	Red







11111 .....

1156 Base

1157 Base

#### LED Mini Bulb

#### Off-road use

Part #	Description	Colour
84177 84177A	3156 Base 3156 Base	White Amber
84178	3157 Base	White





3156 Base

3157 Base

# LED Mini Bulb

#### Off-road use

Part #	Description	Colour
84184	194 Base	White
84184A	194 Base	Amber
84184R	194 Base	Red



194 Base





#### LED Mini Bulb

LED Mini Bulb





Off-road use 360°

360°

Part #	Description	Colour
84180	1156 Base	White
84180A	1156 Base	Amber
84180R	1156 Base	Red
84181	1157 Base	White
84181A	1157 Base	Amber

1156 Base

MILLULA

1157 Base



Part #	Description	Colour
84182	3156 Base	White
84183	3157 Base	White





3156 Base

3157 Base

			LED Mini Bulb
	<ul><li>Off-roac</li><li>360°</li></ul>	luse	
	Part #	Description	Colour
	84185	921 Base	White
	84185A	921 Base	Amber
	84185R	921 Base	Red
921 Base			

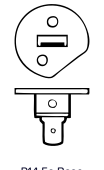
# BULBS | LED





#### Halogen Bulb | H1

Part #	Description	Compliance
85045	H1   P14.5s Base   12V 55W	SAE / DOT





11111.....

P14.5s Base

# Halogen Bulb | H3

Part #	Description	Compliance	$\sim$	
85065	H3   PK22s Base   12V 35W	SAE / DOT		
85066	H3   PK22s Base   12V 55W	SAE / DOT		
85067	H3   PK22s Base   12V 100W	Off-Road Only		
85068	H3   PK22s Base   24V 130W	Off-Road Only		
85069	H3   PK22s Base   24V 65W	SAE / DOT		
85070	H3   PK22s Base   24V 70W	SAE / DOT		
85071	H3   PK22s Base   24V 100W	Off-Road Only		8
			PK22s Base	

# Halogen Bulb | H4

Part #	Description	Compliance	
85085	H4   P45t Base   12V 45/40W	Off-Road Only	
85086	H4   P43t Base   12V 60/55W	Off-Road Only	
85089	H4   P43t Base   12V 100/55W	Off-Road Only	$\sim$
85090	H4   P43t Base   12V 100/80W	Off-Road Only	
85091	H4   P45t Base   12V 100/80W	Off-Road Only	
85094	H4   P43t Base   24V 75/70W	Off-Road Only	0
85095	H4   P43t Base   24V 75/70W	Off-Road Only	
			P43t Base

# Halogen Bulb | H7

Part #	Description	Compliance		ti
85100	H7   PX26d Base   24V 70W	SAE / DOT		4
85101	H7   PX26d Base   12V 55W	SAE / DOT		
				-
			PX26d Base	

👌 Hamsar'



🛟 Grakon' 🕻



#### Halogen Bulb | H9

Ţ

MILLULA

Ē	Part #	Description	Compliance
	85115	H9   PGJ19-5 Base   12V 65W	SAE / DOT
$\Rightarrow$			

PGJ19-5 Base

#### Halogen Bulb | H11

Part #	Description	Compliance
85116	H11   PGJ19-2 Base   12V 55W	SAE / DOT



# Halogen Bulb | H11B

Part #	Description	Compliance
85120	H11B   PGJY19-2 Base   12V 55W	SAE / DOT

PGJY19-2 Base

Halogen Bulb | HB2

1		Part #	Description	Compliance
1-12		85128	HB2   P43t Base   12V 60/55W	SAE / DOT
- <b>W</b>				
	P43t Base			
34	👩 Grakon' 🏠 Han	nsar°		1.800.567.5483







# ELECTRONICS



We design and manufacture a range of electronic products for multiple industries. This range includes relays, timers & delay modules, custom wire harnesses, terminals and switches.

#### Contents

Relays	136 -	137
Accessories	138 -	139

57

A relay is an electrically activated switch that shortens the distance current has to travel from the battery to whatever device is being powered. This ensures that the optimum amount of current is efficiently delivered to lights, horns, or any other accessory.

Consult the formula to determine what size relay you require:

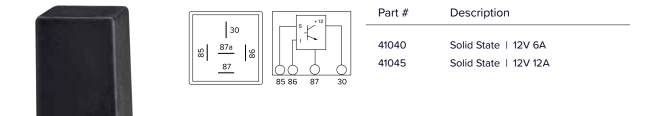
#### Total Watts ÷ Voltage = Required Amperage

Step up one level from the indicated amperage load.

Eg. 2 x 55 Watts = 110 Watts ÷ 12 Volts = 9.17 Amps

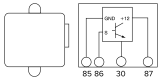
Use a 20 Amp relay

- Solid state construction provides reliable long term operation
- Compact size fits into conventional ISO 5 pin socket
- Low power enable operation
- Fast turn on / shut off
- Water and dust protected





Part #	Description
41055	Solid State   12V 20A
41060	Solid State   12V 40A





$ \begin{bmatrix} 30\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	0.86 85 87 87
---	---------------

Hamsar

Part #	Description
41020	SPST   12V 40A
	Dual Output with Tab   Bulk 10

ELECTRONICS | RELAYS

Grakon



#### **Electromechanical Relays**

Part #	Description
41025	SPDT   12V 40A
	Bulk 10
41030	SPDT   12V 40A
	Dual Output with Tab   Bulk 10

Description

SPST | 12V 70A

Heavy Duty with Tab

Part #

41065

$ \begin{array}{c c}  & & & \\  & & & &$	0 86 85 87 87a
--	----------------

30

87

86

30 86

85 87

85





Part #	Description	
42005	SPDT   24V 40A Bulk 10	30



Part #	Description	
41080	SPDT   12V 40A with Resistor	30

Part #	Description	87 / 30	
41050	SPST   12V 80A	$\boxed{\textcircled{0}}$	
	Screw Terminals with Tab	85	
42050	SPST   24V 60A	86	30 86
	Screw Terminals with Tab		







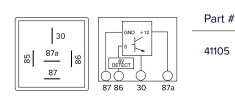


Hamsar

85 87

#### **Timer Module**



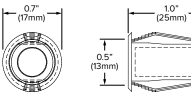


Description

30 Second Light Timer with Relay 12V

#### **Magnet and Detection Switch Assembly**

- Heavy duty, high vibration applications
- 500mA switch output
- N/C (normally closed) switch arrangement
- Easy installation requires 13mm drill hole
- Accepts a wide range of sheet metal thickness
- Fully sealed construction for humid locations
- Applications include: automatic light on / off, alarm detection, sensor distance detection



	1.0" (25mm)
∲ 0.5" (13mm)	

Specifications		
Maximum Rated Voltage:	100Vdc	
Maximum Rated Current:	500mA	
Housing:	Black ABS	
Wire Length:	12" (305mm)	
Detection Range:	3/4" to 1"	

Part #	Description
41094	Magnet and Detection Switch Assembly



#### Wiring Harness

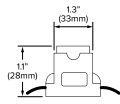
- Can be used with any fog or driving light system
- Includes 40A relay, fuse and switch
- Wire length 96"

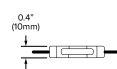






Part #	Description
98030	In-Line Fuse Holder   10A   14 Gauge
98032	In-Line Fuse Holder   20A   14 Gauge





#### **Terminal Block**

•	Works	with	any	5-pin	relay
			~···	• p	

Part #	Description
98035	5 Wire   12 Gauge Pigtail   12"
98036	5 Wire   14 Gauge Pigtail   12"
98037	5 Wire   16 Gauge Pigtail   12"







# **VEHICLE ACCESSORIES**

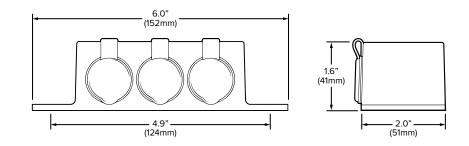
norda.

Contents Multisockets

#### **12V Triple Multisocket**



- Expands the number of power ports on your vehicle, allowing more equipment to be powered off its port adapters
- Hardwire installation 36" wire leads with 15A in-line fuse
- Mounting accessories included 2 screw mount
- Heavy duty construction durable housing and individual socket dust caps



#### Specifications

Operating Voltage:	12 - 24Vdc
Connection:	36" Pigtail
Fuse:	15A In-Line Replaceable
Mounting Hardware:	2 Screws Provided

Part # Description

98229 12V Triple Multisocket | Permanent Mount





Part Number	Page	Part Number	Page
30000	128	51045	88
30001	128	51050	91
30002	128	52050	86
30003	128	52051	86
30004	128	52052	86
30005	129	71051	75
30006	129	71055	75
30007	129	71057	74
30008	129	71058	74
41020	136	71074	72
41025	137	71075	68
41030	137	71076/1	70
41040	136	71078/1	71
41045	136	71079	69
41050	137	76865	66
41055	136	76866	67
41060	136	76867	66
41065	137	76868	66
41080	137	80115	122
41094	138	80116	109
41105	138	80117	113
41201	137	80118	110
42005	137	80119	110
42050	137	80123	111
44110	83	80124	111
51006	90	80128	112
51008	87	80129	112
51010	90	80130	113
51011	90	80131	114
51012	90	80132	114
51015	91	80133	115
51020	88	80134	115
51025	89	80135	116
51026	89	80136	116
51030	87	80137	117



Part Number	Page	Part Number
00420	447	04267/110
80138	117	81267/HO
80139	118	81271
80140	118	81272
80141	119	81273
80146	119	81274
80150	105	81275
80151	106	81276
80152	107	81277
80155	108	81278
81082	52	81281/HO
81091/2	77	81282/B
81092	76	81282/C
81103	120	81283/B
81145	121	81283/C
81146	121	81284/B
81196	120	81284/C
81214	123	81291HW
81216	123	81444
81217	123	81445
81218	123	81446
81221	124	81447
81226	125	81448
81227	125	81449
81228	125	81542
81229	125	81543
81256/1	46	81544
81256/2	47	81545
81257	48	81550
81258	49	81551
81261/HO	19	81552
81262/HO	19	81553
81263/HO	19	81554
81264/HO	19	81561
81265/HO	19	81562
81266/HO	19	81563

Grakon' Carakon'

INDEX

Page

Part Number	Page	Part Number	Page
81564	82	81726	51
81635	33	81727	55
81636	33	81728	56
81637	33	81729	57
81638	33	81730	58
81639	33	81801	29
81640	33	81802	29
81641/B	35	81803	29
81641/C	35	81804	29
81642/B	35	81811	29
81642/C	35	81812	29
81643/B	35	81813	29
81643/C	35	81814	29
81665	41	81861/HO/B	21
81666	41	81863/HO/B	21
81667	41	81864/HO/B	21
81668	41	81866/HO/B	21
81669	41	81867/HO/B	21
81670	41	81881/HO/B	21
81675	39	81871/B	27
81676	39	81873/B	27
81677	39	81874/B	27
81678	39	81875/B	27
81679	39	81877/B	27
81680	39	81878/B	27
81711	59	81901	23
81712	59	81902	23
81713	60	81903	23
81714	61	81904	23
81715	62	81911	23
81716	63	81912	23
81717	64	81913	23
81723	50	81914	23
81724	50	82091/2	77
81725	51	82132	100



Part Number	Page	Part Num
82291/B	37	84184R
82291/C	37	84185
82293/B	37	84185A
82293/C	37	84185R
82294/B	37	84191
82294/C	37	84192
82295/B	80	84194
82295/C	80	84195
82296/B	81	84198
82296/C	81	85045
83235	73	85065
84005	101	85066
84030	93	85067
84031	94	85068
84032	95	85069
84045	96	85070
84046	97	85071
84049	98	85085
84175	131	85086
84175R	131	85089
84176	131	85090
84176A	131	85091
84176R	131	85094
84177	131	85095
84177A	131	85100
84178	131	85101
84180	132	85115
84180A	132	85116
84180R	132	85120
84181	132	85128
84181A	132	98030
84182	132	98032
84183	132	98035
84184	131	98036
84184A	131	98037

Part Number	Page
84184R	131
84185	132
84185A	132
84185R	132
84191	103
84192	103
84194	103
84195	103
84198	103
85045	133
85065	133
85066	133
85067	133
85068	133
85069	133
85070	133
85071	133
85085	133
85086	133
85089	133
85090	133
85091	133
85094	133
85095	133
85100	133
85101	133
85115	134
85116	134
85120	134
85128	134
98030	139
98032	139
98035	139
98036	139
98037	139



Part Number	Page
98045	138
98135	68
98142	66
98143	72
98189	19
98195	53
98195/B	53
98195/O	53
98229	141
99062	99
99063	99
10-1157NA	76





# Notes









# Notes









#### Limited One (1) Year Warranty

Hamsar products have been manufactured under the highest standards of quality and workmanship. The following warranty is exclusive and in lieu of all other warranties, whether expressed, implied or statutory with respect to or relating to any product shipped hereunder (the "Product"). Hamsar warrants that the Product is, at the time of shipment to the Purchaser, free of material and workmanship defects provided that there shall be no warranty with respect to any Product which has been repaired or altered in any way, which has been subject to negligence, accident, improper storage or damaged in shipment without the fault of Hamsar or has not been installed, used or maintained in accordance with normal practice and in conformity with the recommendations or the published specifications of Hamsar.

Hamsar shall, at its option, repair or replace any defective Product or refund the purchase price of a Product provided a warranty claim is made within one (1) year of the date of shipment of the Product and this shall be the full extent of Hamsar's liability for breach of warranty. Exclusions to this Policy are all bulbs fitted with all lamps and all replacement bulbs, which are not covered under this policy.

#### NON-DEFECTIVE PRODUCT RETURNS

Product returns (non-defective) must have been purchased in the current year from the current product catalogue and non-custom product. They must be in saleable condition (unopened cases). Returns are subject to a minimum restocking fee of 20%. More details are available on our current price list. Please contact hamsar.sales@grakon.com for further details.

Additional Exclusions to this Policy include the following:

- XWL-800, XTL-800, XWL-810, XTL-810, XWL-812, XWL-813 Series of Products Limited Five (5) Year Warranty
- LED Headlights Limited Three (3) Year Warranty
- All Bulbs Limited Ninety (90) Day Warranty After Shipment Date

Proof of purchase (original sales receipt) must accompany all warranty claims. If you have any questions regarding technical support, installation or concerns regarding our warranty policy, please contact our customer service team at 1.800.567.5483 or e-mail us at hamsar.sales@grakon.com.

#### **Fusing Statement**

Hamsar lighting and electronic products must be fused appropriately in all instances. If you are in doubt, consult with a Hamsar service representative at 1.800.567.5483 or email hamsar.sales@grakon.com.

NOTE: Improperly fused / installed product will invalidate the warranty.









Call your local distributor for more information.

For a distributor near you, visit www.hamsar.com.



1911 South 218th Street Des Moines, Washington USA 98198 T 206.824.6000 www.grakon.com

#### Hamsar A Grakon Company

5320 Downey Street Burlington, Ontario Canada L7L 6M2 T 905.332.4094 www.hamsar.com



Shepley Industrial Estate South Units 13 & 14 Shepley Road, Audenshaw UK M34 5DW T 44(0)161 337 3070 www.bmac.ltd.uk

81 81