

# CATALOGUE





Ultra Vision Lighting is a business solely dedicated to quality lighting products, which are guaranteed to meet and exceed the requirements of all our customers. All our products are..."built to last."

We specialize in HID Xenon Gas Discharge Lighting, LED Lighting and Halogen Lighting for the Mining, Agricultural, 4WD, Transport and Marine Industries. All our products are of the highest quality and have been proven and tested. All products come with a full warranty giving our valued customers total peace of mind.

We are constantly striving to expand and improve our product range and to keep up to date with the rapid advancement in lighting technology.

### Distributors of the following brands:

- **POWER VISION®**
- **DURA VISION®**
- **ULTRA VISION®**
- **STEALTH VISION**
- **MAXI VISION®**
- **VIRTUAL DAYLIGHT®**
- **HI-VISION**

*... built to last*



### Ultra Vision Lighting

16 Shepherd Road  
Swan Hill, VIC 3585  
AUSTRALIA

Tel: +61 3 5032 2106  
Fax: +61 3 5033 0793  
Free Call: 1800 66 55 66

Email: [sales@ultra-vision.com.au](mailto:sales@ultra-vision.com.au)  
Website: [www.ultra-vision.com.au](http://www.ultra-vision.com.au)

## MISSION STATEMENT

"To continually innovate, develop and promote high quality products. Striving to create lifelong relationships through honesty, integrity, reliability and service."

## VISION STATEMENT

"To become a market leader of high quality, energy efficient, innovative lighting products. Distributing them throughout Australia and across the globe."

## COMPANY VALUES

<b>INTEGRITY</b>	Honesty & Uprightness towards all customers and suppliers is of utmost importance to us.
<b>EFFICIENCY</b>	Efficient processing of customers orders and fast delivery is our priority
<b>FRIENDLINESS</b>	Staff are trained to be friendly, courteous, polite & respectful to all customers at all times
<b>INNOVATIVE</b>	Keeping ahead of the rest is of great importance to Ultra Vision. As technology continues to develop - we advance with it.
<b>QUALITY</b>	From our service to our product range - quality shines

## COMPANY MOTTO

*... built to last*

From our Company structure through to the quality products we produce, our motto at Ultra Vision Lighting is ... "built to last". Our products are carefully designed and assembled so that they can withstand the harsh Australian conditions.

**ORDERING FROM ULTRA VISION IS SIMPLE & REWARDING:****FREE CALL: 1800 66 55 66**

Call our sales team between 8.00am - 5.00pm Monday to Friday

**PHONE: 03 5032 2106** (Int'l +61 3 5032 2106)**FAX: 03 5033 0793**

Send us a fax at your convenience

**EMAIL: [sales@ultra-vision.com.au](mailto:sales@ultra-vision.com.au)**

Orders received by email will be processed the same day

**WEBSITE: [www.ultra-vision.com.au](http://www.ultra-vision.com.au)**

Log in to our website and you can view and price parts on line.

**FAST, RELIABLE DELIVERY**

Same day despatch is of high priority. Goods are shipped via reliable freight companies including T.N.T, Toll Priority & Star Track Express. Orders placed before 3.00pm will be despatched same day (stock permitting). Orders placed after this time will leave the following business day.

**PRICING STRUCTURE**

Ultra Vision Lighting has introduced a tiered pricing structure, which is based on customer market position and annual spenditure.

**REWARDS PROGRAM**

Ultra Vision Lighting offers a rewards program where gifts can be chosen from our gift list. This is based on the amount spent monthly to three monthly with Ultra. Conditions apply

*... built to last*





DRIVING LIGHTS

PAGE 6



WORK LAMPS

PAGE 40



L.E.D LIGHT BARS

PAGE 82



H.I.D XENON KITS & BULBS

PAGE 104



EMERGENCY LIGHTING & ACCESSORIES

PAGE 118



L.E.D FLASH LIGHTS & HAND HELD SPOT LIGHTS

PAGE 128



# DRIVING LIGHTS



CONTENTS	PAGE
RAPTOR L.E.D SUPER LIGHT 	8-11
NITRO L.E.D DRIVING LIGHTS 	12-13
QUATTRO ELITE SERIES	14-17
QUATTRO ALLOY SERIES	18-25
ALPHA SERIES	26-35
DAYTIME RUNNING LIGHTS	36
7" Bi-L.E.D UNIVERSAL INSERT 	37
SPARE PARTS & ACCESSORIES	38-39



# POWER VISION®

L.E.D DRIVING LIGHTS

RAPTOR L.E.D

NEW RELEASE



Water Proof - IP 69 Rating



Large Cooling Fins for Efficient Heat Dissipation



Tough Die-Cast Alloy Housing



Multiple Mounting Options

POWER VISION  
**Raptor**  
L.E.D SUPER LIGHT



Waterproof Connectors - For perfect, hassle free connections



Security Fixings to prevent theft.





Clear Polycarbonate Protective Covers - Avoid damage to your lamp.



Advanced L.E.D Optic technology for maximum light output



High Quality German Osram L.E.D's - Providing Maximum Light Output



Aluminium Reflector - Won't burn or Discolour



Spread & Pencil Beam options available.



# POWER VISION®

## L.E.D DRIVING LIGHTS

## RAPTOR L.E.D

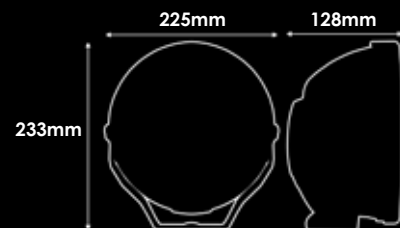


Shown with Standard Bracket - Optional Side mount bracket available. See page 8

The all new Power Vision RAPTOR L.E.D driving light features the very latest in high output L.E.D. optic technology. Utilizing 16W German Osram L.E.D's and recoil technology, these lamp produce an exceptionally powerful beam. The RAPTOR L.E.D Super Light features a rugged die-cast aluminium housing and free form spread or pencil reflectors.

With UV stabilized toughened polycarbonate lenses and clear lens cover, these lamps stand up to the ultimate abuse that the harsh Australian conditions produce. The Raptor come standard with a 316 Stainless Steel lower multi-adjust mounting bracket, with the option of an easy adjust side mount bracket.

All RAPTOR lamps come complete with wiring harness and anti-theft nuts.



**ADR  
APPROVED**

### SPECIFICATIONS

Wattage	45 Watt
Light Source	Osram L.E.D's
Voltage	9V-32V
Current Draw	3.4A @ 12V
IP Rating	IP69
Connector Type	2 Pin Deutsch
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Reflector	Die-Cast Aluminium
Bracket	316 Stainless Steel
Colour	6000K Standard
Lifespan	50'000 Hours
Diameter	210mm
Net Weight	2.3kg
Mounting Suitable	Multiple Options
Beams Available	Pencil & Spread
Warranty	5 Years
Harness Included	Yes*

### PART NUMBERS

Pencil Beam	PV2100LEDP
Spread Beam	PV2100LEDS

\* 1 Complete wiring harness supplied per pair of lamps

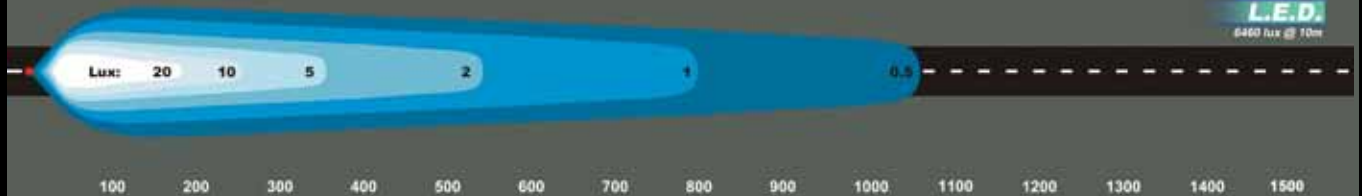
**AUSTRALIAN DESIGN REGISTRATION  
NUMBER 345196  
CANADIAN DESIGN REGISTRATION  
NUMBER 150025**





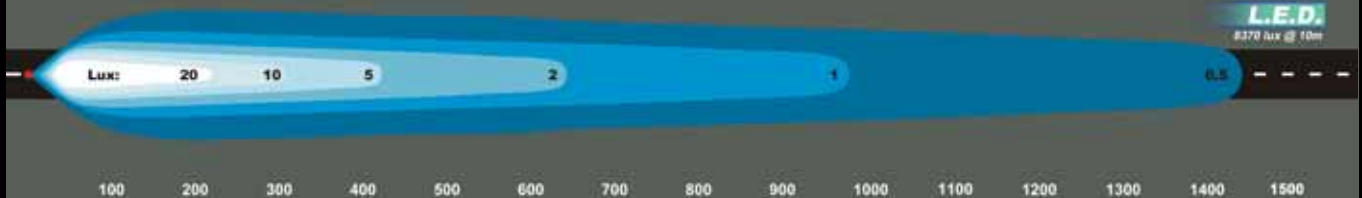
### PV2100LED Combo Beam

Recorded with two lamps - distance in metres

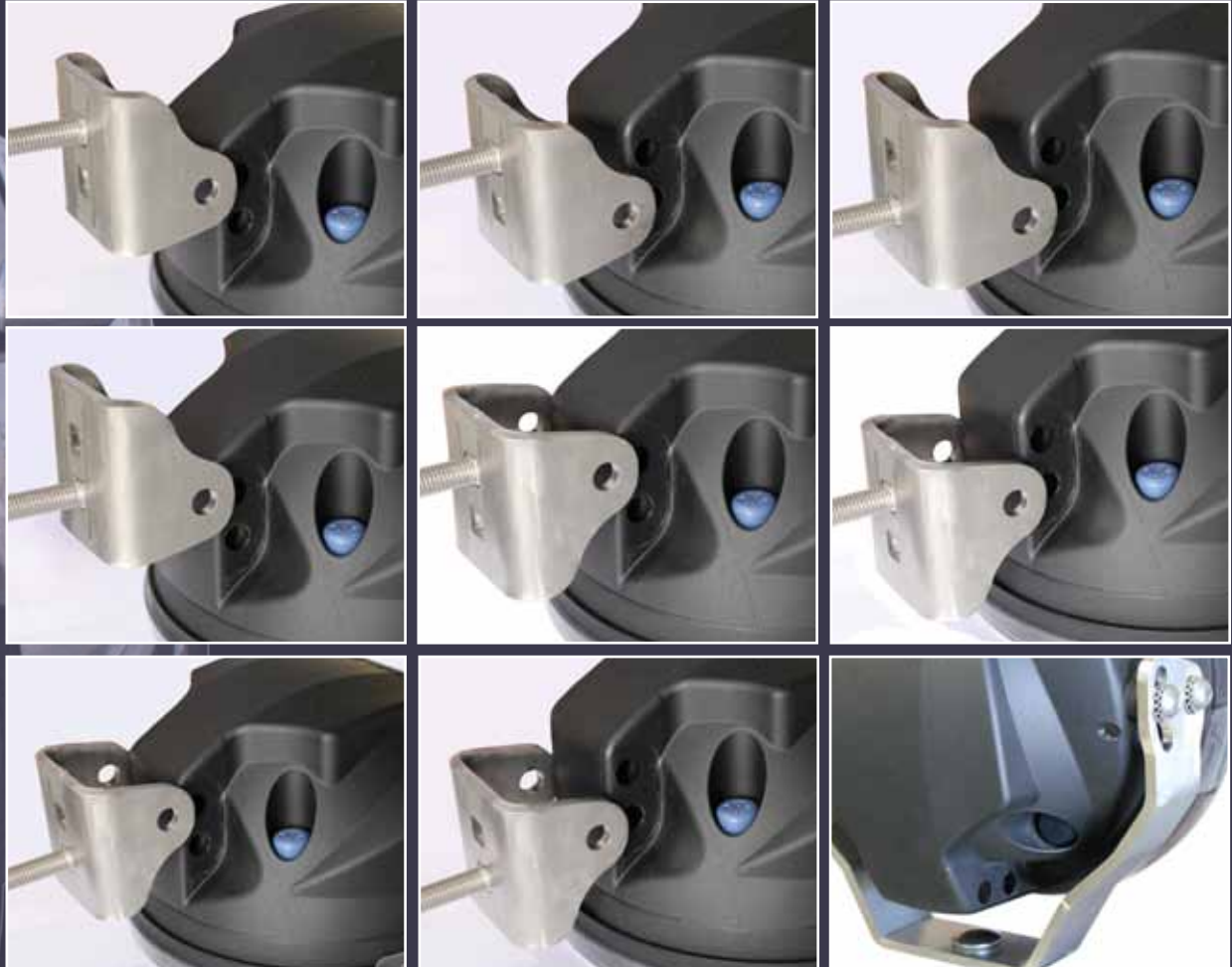


### PV2100LED Pencil Beam

Recorded with two lamps - distance in metres



### 2 Mounting Brackets with 9 Mounting Offset Positions



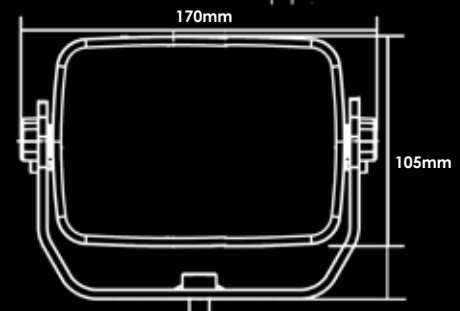
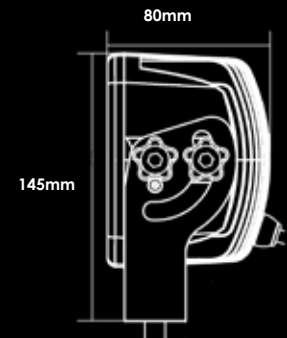
# POWER VISION®

L.E.D DRIVING LIGHTS

Xtreme II - 60W



This 60W L.E.D driving light is designed to produce a brilliant beam of light utilizing 6 x 10W Cree L.E.D's producing a massive 11400 Lumens per pair. Featuring a robust die-cast aluminium housing and a waterproof rating of IP68 you can take these lamp on any highway or off road adventure. With a 50'000 hour life span and low current draw - these lamps are sure to impress.

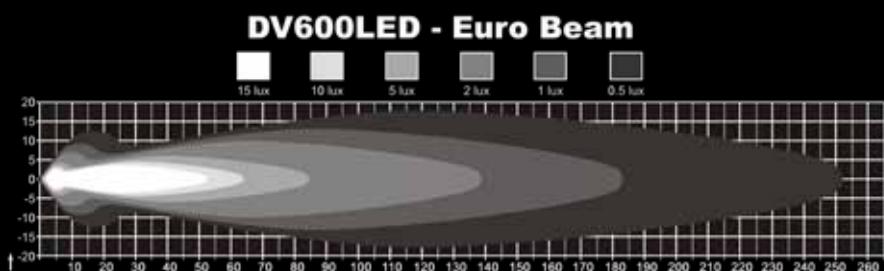
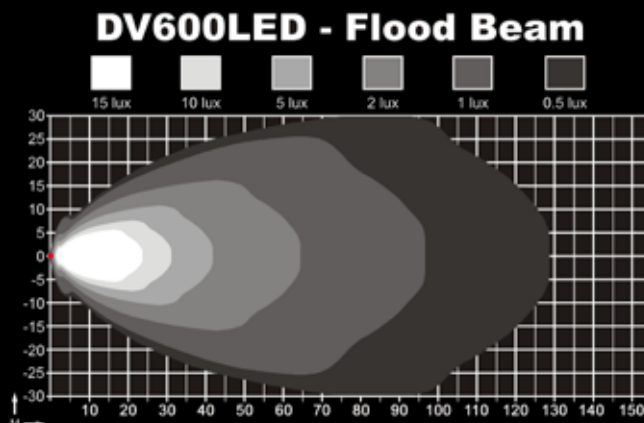


## SPECIFICATIONS

Wattage	60 Watt
Light Source	Cree 10W L.E.D
Light Output	5700 Lumens
Voltage	9V-50V DC
Current Draw	5.0A @ 12V
IP Rating	IP68
Connector Type	2 Pin Deutsch
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	Easy Adjust
Colour	6000K
Lifespan	50'000 Hours
Net Weight	1.95kg
Mounting Suitable	Upright & Pendent
Beams Available	Pencil & Spread
Warranty	5 Years
Harness Included	Yes

## PART NUMBERS

Pencil Beam	DV600LEDEU
Spread Beam	DV600LEDWF



\* 1 Complete wiring harness supplied per pair of lamps



The Power Vision Nitro 70W L.E.D driving light features 7 high output 10W Cree L.E.D's producing an exceptional 13'300 lumens per pair. With a polycarbonate lens, acrylic lens cover, tough alloy die-cast housing & stainless steel fixings, these lamps are well suited to highway or off road driving.



### SPECIFICATIONS

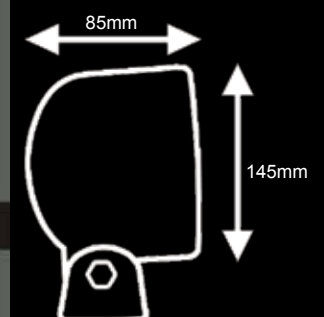
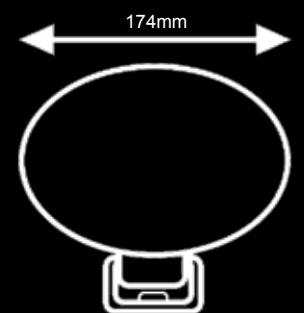
Wattage	70 Watt
Light Source	Cree 10W L.E.D
Light Output	6650 Lumens
Voltage	10V-30V DC
Current Draw	5.0A @ 12V
IP Rating	IP68
Connector Type	2 Pin Deutsch
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	316 Stainless Steel
Colour	6000K
Lifespan	50'000 Hours
Vibration	15.6G rms
Net Weight	1.8kg
Mounting Suitable	Upright & Pendent
Beams Available	Pencil Beam
Warranty	5 Years
Harness Included	Yes*

### PART NUMBERS

Pencil Beam	PV1770LEDP
-------------	------------

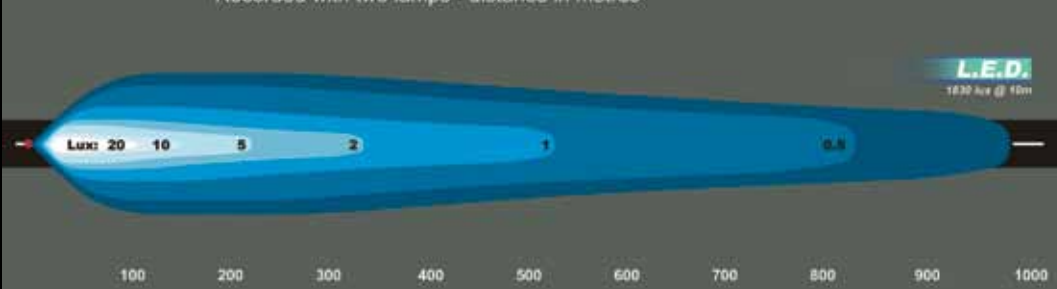


\* 1 Complete wiring harness supplied per pair of lamps



### PV1770LED Pencil Beam

Recorded with two lamps - distance in metres



# Quattro<sup>®</sup> ELITE



Internal Ballast System -  
Making fitment simple



Stainless Steels Fixings - To  
secure your investment



Tough Polyamide (Nylon) Rear  
Housing



Knurled Aiming Knobs for easy  
adjustment.



Waterproof Connectors - For  
perfect, hassle free connections



Split Pins in Knurled Aiming knobs  
- They can't be removed or vibrate  
loose. Helps avoid theft.



Clear Polycarbonate Protective Covers - Avoid damage to your lamp.



Large Reflector Size for maximum light output



Specialised H.I.D Xenon Bulbs - Producing maximum light output



E marked - Meeting all road regulations



Spread & Pencil Beam options available.



Quick Start Ballasts are also available



**WATER RESISTANT**



**BUILT TOUGH**



**IMPACT RESISTANT**



# POWER VISION®

## H.I.D DRIVING LIGHTS

## QUATTRO ELITE 2100



**AUSTRALIAN DESIGN  
REGISTRATION  
NUMBER 330656**

**QUICK START BALLASTS are also available**

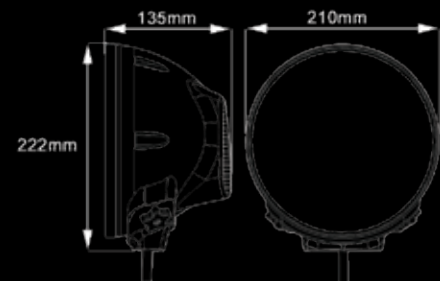
The Quattro Elite H.I.D Xenon driving light is an Australian designed and assembled lamp, which is manufactured from the very latest high tech, composite materials.

They feature a die-cast aluminium free form reflector, which acts as a heat sink, ensuring maximum bulb life.

The design team have researched the very best features required in a driving light and have combined it into one ultimate lamp.

The Quattro Elites feature a multi-volt internal ballast and heavy duty, easy adjust mounting bracket which supports 1/3 of the lamp body.

All lamps come complete with clear lens covers and a wiring harness.



### SPECIFICATIONS

	35 Watt	55 Watt	70 Watt
Wattage	35 Watt	55 Watt	70 Watt
Light Source	H.I.D Xenon	H.I.D Xenon	H.I.D Xenon
Light Output	3400 Lumens	5225 Lumens	6770 Lumens
Voltage	9V-32V	9V-32V	9V-32V
Current Draw	3.75A @ 12V	4.53A @ 12V	5.35A @ 12V
Operating Temp.	-40°C to +85°C	-40°C to +80°C	-40°C to +80°C
Connector Type	2 Pin Waterproof	2 Pin Waterproof	2 Pin Waterproof
Housing	Polyamide (Nylon)	Polyamide (Nylon)	Polyamide (Nylon)
Lens Construction	Polycarbonate	Polycarbonate	Polycarbonate
Reflector	Aluminium	Aluminium	Aluminium
Bracket	Alloy Easy Adjust	Alloy Easy Adjust	Alloy Easy Adjust
Colour	6000K Standard*	6000K Standard*	6000K Standard*
Lifespan	± 3000 Hours	± 3000 Hours	± 3000 Hours
Diameter	210mm	210mm	210mm
Net Weight	2kg	2kg	2kg
Mounting Suitable	Upright & Pendent	Upright & Pendent	Upright & Pendent
Beams Available	Pencil & Spread	Pencil & Spread	Pencil & Spread
Warranty	3 Years	3 Years	3 Years
Harness Included	Yes**	Yes**	Yes**
<b>PART NUMBERS</b>	<b>35 Watt</b>	<b>55 Watt</b>	<b>70 Watt</b>
Pencil Beam - 6000K	PVQ2100P6	PVQ2100MP6	PVQ2100M7P6
Spread Beam - 6000K	PVQ2100S6	PVQ2100MS6	PVQ2100M7S6
Pencil Beam - 4300K	PVQ2100P4	PVQ2100MP4	PVQ2100M7P4
Spread Beam - 4300K	PVQ2100S4	PVQ2100MS4	PVQ2100M7S4

\* Also available in 4300K

\*\* Wiring Harness is only supplied with each pair (2) driving lights purchased

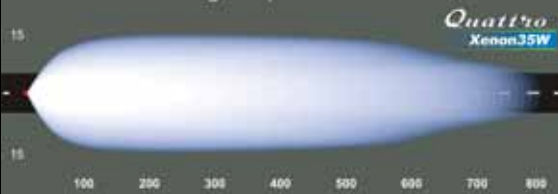


**100W Halogen option are available**



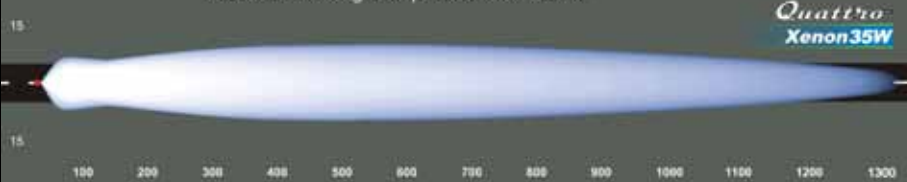
### PVQ2100 Spread Beam - 35W

Recorded with single lamp - distance in metres



### PVQ2100 Pencil Beam - 35W

Recorded with single lamp - distance in metres



## 35W

### PVQ2100 Spread Beam - 55W

Recorded with single lamp - distance in metres



### PVQ2100 Pencil Beam - 55W

Recorded with single lamp - distance in metres



## 55W

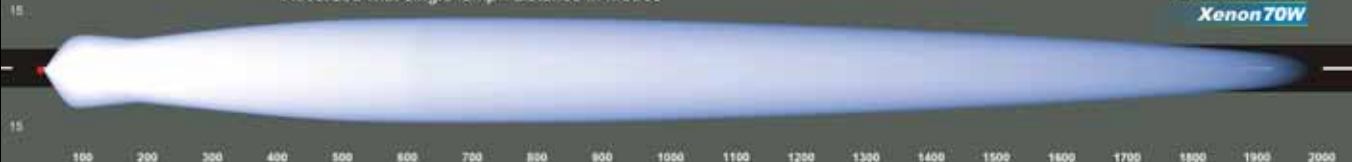
### PVQ2100 Spread Beam - 70W

Recorded with single lamp - distance in metres



### PVQ2100 Pencil Beam - 70W

Recorded with single lamp - distance in metres



## 70W

# POWER VISION®

H.I.D DRIVING LIGHTS

QUATTRO ALLOY

## Quattro® ALLOY



Internal Ballast System -  
Making fitment simple



Gortex Membrane Breather



Chrome & Black Alloy Housings  
available



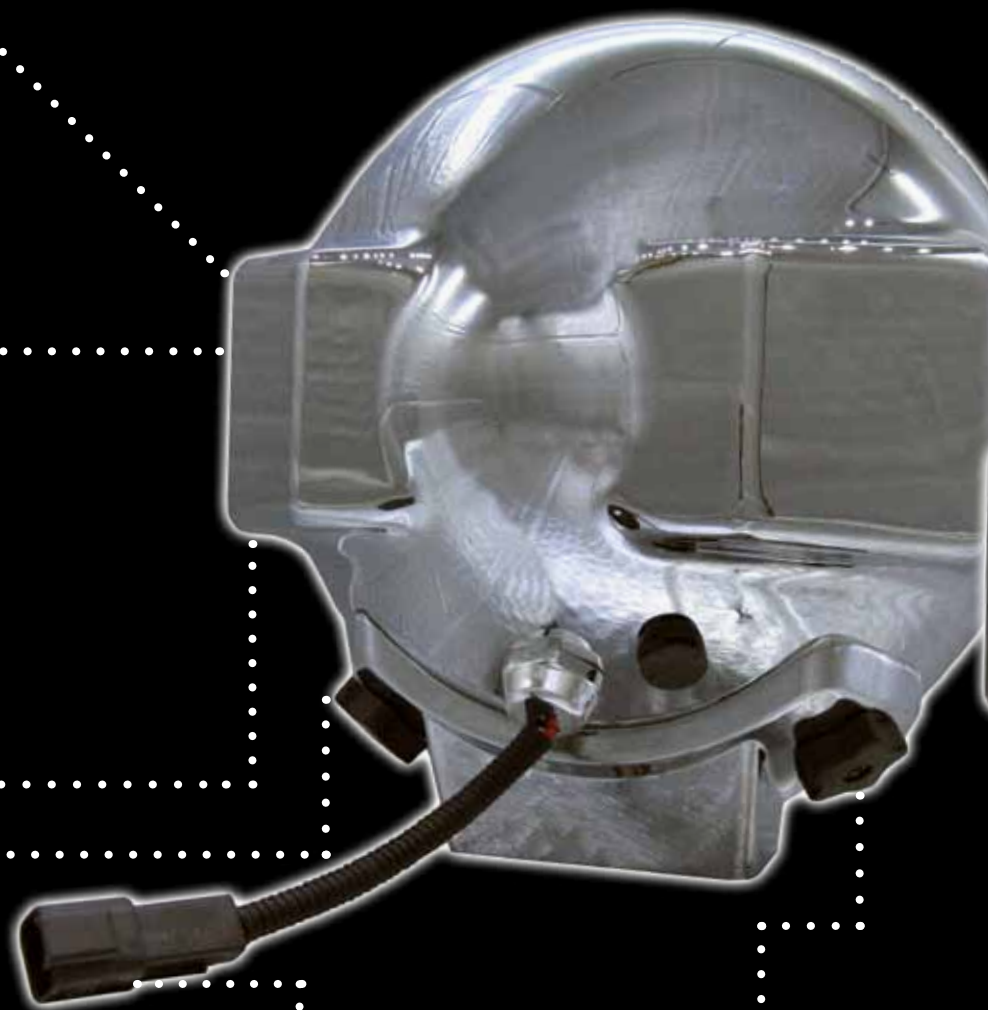
Knurled Aiming Knobs for easy  
adjustment.



Waterproof Deutsch Connectors -  
For perfect, hassle free  
connections



Split Pins in Knurled Aiming  
knobs - They can't be removed.  
Avoiding theft



# POWER VISION®

## FEATURES

## H.I.D DRIVING LIGHTS



Clear Polycarbonate Protective Covers - Avoid damage to your lamp.



Available in 170mm or 220mm Round & Rectangle



35W, 55W & 70W H.I.D Xenon Options Available



Stainless Steel Fixings - to secure your investment



Spread & Pencil Beam options available.



Quick Start Ballasts are also available

## BUILT TOUGH FOR AUSTRALIAN CONDITIONS



MINING INDUSTRY



4WD AND OFFROAD



TRUCKING INDUSTRY

Free Call: 1800 66 55 66





# POWER VISION®

## H.I.D DRIVING LIGHTS

## QUATTRO ALLOY 1700



**QUICK START OPTION is also available**

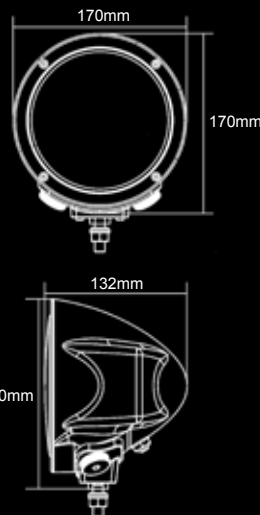
The Quattro Alloy 1700 H.I.D Xenon driving lights give exceptional light for their size. These lights are especially useful where space is an issue. The brilliant mounting system makes these lamps low profile enabling them to be fitted on those hard to fit bull bars.

Their die-cast alloy body and polycarbonate lens cover makes them extremely durable and perfect for use in harsh environments.

The Quattro Alloy 1700 is available in 35W, 55W & 70W H.I.D Xenon option. They come with the ballast mounted internally and feature plug and play waterproof connections.

All Quattro H.I.D Xenon lamps come with 1 complete wiring harness for every pair of lamps.

SPECIFICATIONS	35 Watt	55 Watt	70 Watt
Wattage	35 Watt	55 Watt	70 Watt
Light Source	H.I.D Xenon	H.I.D Xenon	H.I.D Xenon
Light Output	3400 Lumens	5225 Lumens	6770 Lumens
Voltage	9V-32V DC	9V-32V DC	9V-32V DC
Current Draw	3.75A @ 12V	4.53A @ 12V	5.35A @ 12V
Operating Temp.	-40°C to +85°C	-40°C to +80°C	-40°C to +80°C
Vibration	8.6G rms	8.6G rms	8.6G rms
IP Rating	IP65	IP65	IP65
Connector Type	Deutsch DT 2 Pin	Deutsch DT 2 Pin	Deutsch DT 2 Pin
Housing	Die-Cast Alloy	Die-Cast Alloy	Die-Cast Alloy
Lens Construction	Hardened Glass	Hardened Glass	Hardened Glass
Lens Cover	Clear Polycarb.	Clear Polycarb.	Clear Polycarb.
Bracket	Alloy Easy Adjust	Alloy Easy Adjust	Alloy Easy Adjust
Colour	6000K	6000K	6000K
Lifespan	± 3000 Hours	± 3000 Hours	± 3000 Hours
Diameter	170mm	170mm	170mm
Net Weight	2.25kg	2.25kg	2.25kg
Mounting Suitable	Upright & Pendent	Upright & Pendent	Upright & Pendent
Beams Available	Pencil & Spread	Pencil & Spread	Pencil & Spread
Warranty	2 Years	2 Years	2 Years
Harness Included	Yes*	Yes*	Yes*
PART NUMBER	35 Watt	55 Watt	70 Watt
Black - Pencil Beam	PVQ1700P	PVQ1700MP	PVQ1700M7P
Black - Spread Beam	PVQ1700S	PVQ1700MS	PVQ1700M7S
Chrome - Pencil Beam	PVQ1700PC	PVQ1700MPC	PVQ1700M7PC
Chrome - Spread Beam	PVQ1700SC	PVQ1700MSC	PVQ1700M7SC



**100W Halogen Option is Available**

\* Wiring Harness is only supplied with each pair (2) driving lights purchased

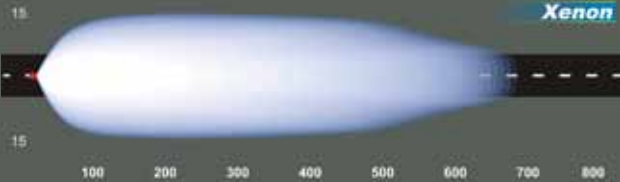


### 35W

#### PVQ1700 Spread Beam

Recorded with single lamp - distance in metres

Quattro  
Xenon



#### PVQ1700 Pencil Beam

Recorded with single lamp - distance in metres

Quattro  
Xenon

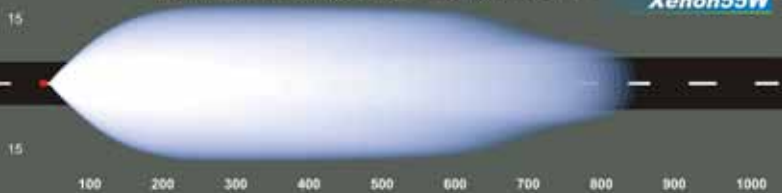


### 55W

#### PVQ1700 Spread Beam 55W

Recorded with single lamp - distance in metres

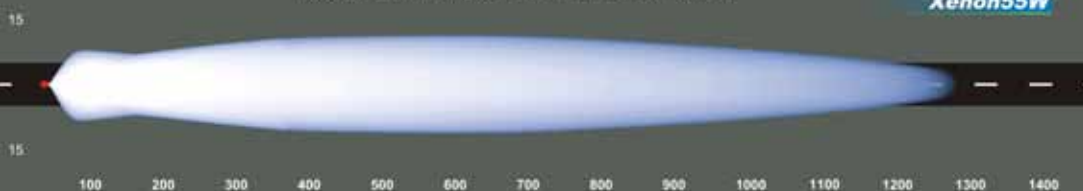
Quattro  
Xenon55W



#### PVQ1700 Pencil Beam 55W

Recorded with single lamp - distance in metres

Quattro  
Xenon55W

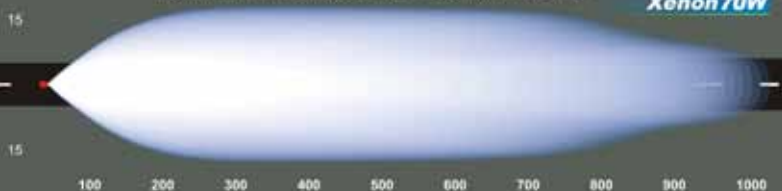


### 70W

#### PVQ1700 Spread Beam 70W

Recorded with single lamp - distance in metres

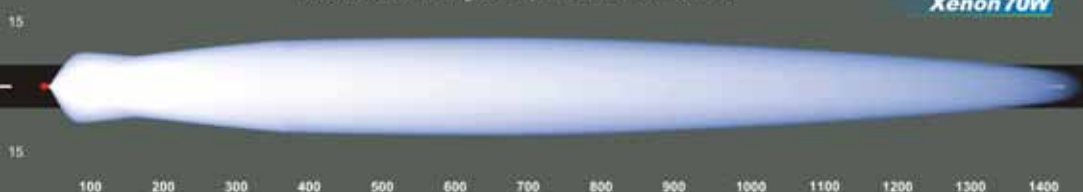
Quattro  
Xenon70W



#### PVQ1700 Pencil Beam 70W

Recorded with single lamp - distance in metres

Quattro  
Xenon70W



# POWER VISION®

## H.I.D DRIVING LIGHTS

## QUATTRO ALLOY 2200



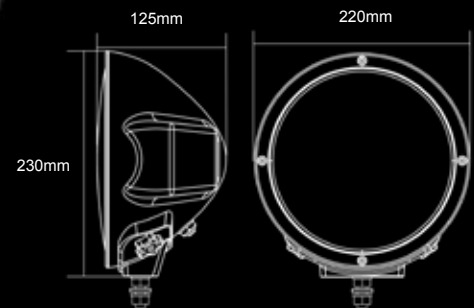
**QUICK START OPTION is also available**

The Quattro Alloy 2200 H.I.D Xenon driving lights are the most popular in the Quattro Alloy series. The brilliant mounting system and average size enables these lamps to be fitted on most bull bars.

Their die-cast alloy body and polycarbonate lens cover makes them extremely durable and perfect for use in harsh environments.

The Quattro Alloy 2200 are available in 35W, 55W & 70W H.I.D Xenon options. They come with the ballast mounted internally and with plug and play waterproof connections.

All Quattro Alloy H.I.D Xenon lamps come with 1 complete wiring harness for every pair of lamps.



SPECIFICATIONS	35 Watt	55 Watt	70 Watt
Wattage	35 Watt	55 Watt	70 Watt
Light Source	H.I.D Xenon	H.I.D Xenon	H.I.D Xenon
Light Output	3400 Lumens	5225 Lumens	6770 Lumens
Voltage	9V-32V DC	9V-32V DC	9V-32V DC
Current Draw	3.75A @ 12V	4.53A @ 12V	5.35A @ 12V
Operating Temp.	-40°C to +85°C	-40°C to +80°C	-40°C to +80°C
Vibration	8.6G rms	8.6G rms	8.6G rms
IP Rating	IP65	IP65	IP65
Connector Type	Deutsch DT 2 Pin	Deutsch DT 2 Pin	Deutsch DT 2 Pin
Housing	Die-Cast Alloy	Die-Cast Alloy	Die-Cast Alloy
Lens Construction	Hardened Glass	Hardened Glass	Hardened Glass
Lens Cover	Clear Polycarb.	Clear Polycarb.	Clear Polycarb.
Bracket	Alloy Easy Adjust	Alloy Easy Adjust	Alloy Easy Adjust
Colour	6000K	6000K	6000K
Lifespan	± 3000 Hours	± 3000 Hours	± 3000 Hours
Diameter	220mm	220mm	220mm
Net Weight	3.24 kg	3.24 kg	3.24 kg
Mounting Suitable	Upright & Pendent	Upright & Pendent	Upright & Pendent
Beams Available	Pencil & Spread	Pencil & Spread	Pencil & Spread
Warranty	2 Years	2 Years	2 Years
Harness Included	Yes*	Yes*	Yes*
PART NUMBER	35 Watt	55 Watt	70 Watt
Black - Pencil Beam	PVQ2200P	PVQ2200MP	PVQ2200M7P
Black - Spread Beam	PVQ2200S	PVQ2200MS	PVQ2200M7S
Chrome - Pencil Beam	PVQ2200PC	PVQ2200MPC	PVQ2200M7PC
Chrome - Spread Beam	PVQ2200SC	PVQ2200MSC	PVQ2200M7SC

\* Wiring Harness is only supplied with each pair (2) driving lights purchased



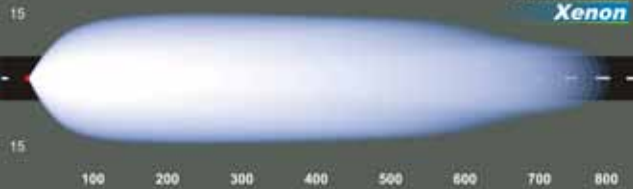
**100W Halogen Option is Available**

### 35W

#### PVQ2200 Spread Beam

Recorded with single lamp - distance in metres

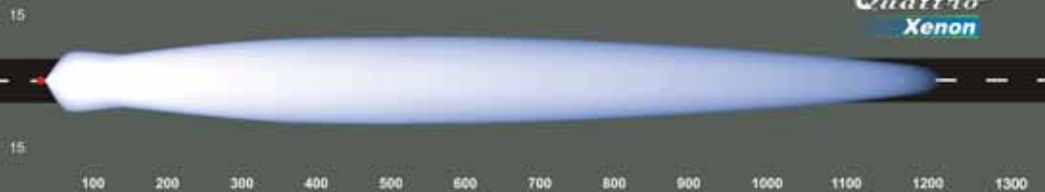
Quattro  
Xenon



#### PVQ2200 Pencil Beam

Recorded with single lamp - distance in metres

Quattro  
Xenon

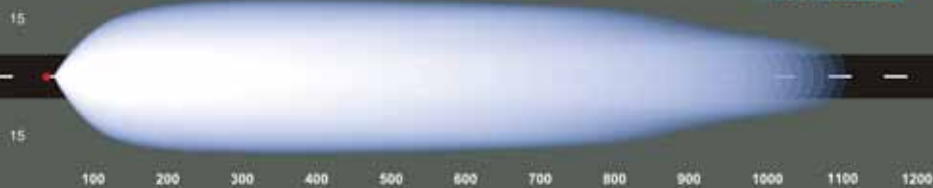


### 55W

#### PVQ2200 Spread Beam 55W

Recorded with single lamp - distance in metres

Quattro  
Xenon55W



#### PVQ2200 Pencil Beam 55W

Recorded with single lamp - distance in metres

Quattro  
Xenon55W

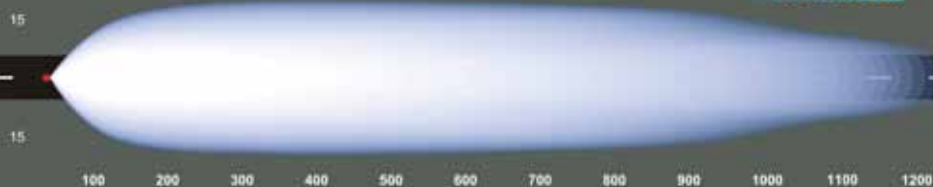


### 70W

#### PVQ2200 Spread Beam 70W

Recorded with single lamp - distance in metres

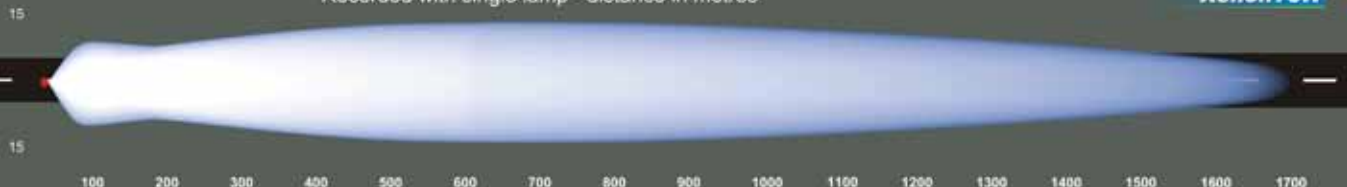
Quattro  
Xenon70W



#### PVQ2200 Pencil Beam 70W

Recorded with single lamp - distance in metres

Quattro  
Xenon70W





# POWER VISION®

## H.I.D DRIVING LIGHTS

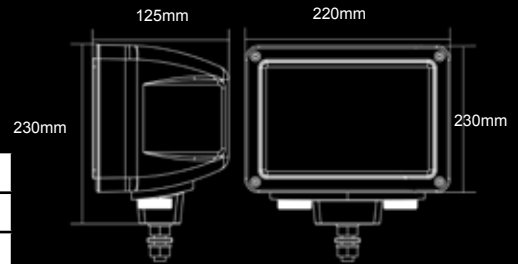
## QUATTRO ALLOY 2500



**QUICK START OPTION**  
is also available

The Quattro Alloy 2500 H.I.D Xenon driving lights give exceptional light for their size. These lights are especially useful where space is an issue. The brilliant mounting system makes these lamps extremely low profile enabling them to be fitted on those very hard to fit bull bars. Their die-cast alloy body and polycarbonate lens cover makes them extremely durable and perfect for use in harsh environments. The Quattro Alloy 2500 is available in 35W, 55W & 70W H.I.D Xenon options. They come with the ballast mounted internally and plug and play waterproof connections. All Quattro Alloy H.I.D Xenon lamps come with 1 complete wiring harness for every pair of lamps

SPECIFICATIONS	35 Watt	55 Watt	70 Watt
Wattage	35 Watt	55 Watt	70 Watt
Light Source	H.I.D Xenon	H.I.D Xenon	H.I.D Xenon
Light Output	3400 Lumens	5225 Lumens	6770 Lumens
Voltage	9V-32V DC	9V-32V DC	9V-32V DC
Current Draw	3.75A @ 12V	4.53A @ 12V	5.35A @ 12V
Operating Temp.	-40°C to +85°C	-40°C to +80°C	-40°C to +80°C
Vibration	8.6G rms	8.6G rms	8.6G rms
IP Rating	IP65	IP65	IP65
Connector Type	Deutsch DT 2 Pin	Deutsch DT 2 Pin	Deutsch DT 2 Pin
Housing	Die-Cast Alloy	Die-Cast Alloy	Die-Cast Alloy
Lens Construction	Hardened Glass	Hardened Glass	Hardened Glass
Lens Cover	Clear Polycarb.	Clear Polycarb.	Clear Polycarb.
Bracket	Alloy Easy Adjust	Alloy Easy Adjust	Alloy Easy Adjust
Colour	6000K	6000K	6000K
Lifespan	± 3000 Hours	± 3000 Hours	± 3000 Hours
Diameter	177mm*114mm	177mm*114mm	177mm*114mm
Net Weight	2.28 kg	2.28 kg	2.28 kg
Mounting Suitable	Upright & Pendent	Upright & Pendent	Upright & Pendent
Beams Available	Pencil & Spread	Pencil & Spread	Pencil & Spread
Warranty	2 Years	2 Years	2 Years
Harness Included	Yes*	Yes*	Yes*
PART NUMBER	35 Watt	55 Watt	70 Watt
Black - Pencil Beam	PVQ2500P	PVQ2500MP	PVQ2500M7P
Black - Spread Beam	PVQ2500S	PVQ2500MS	PVQ2500M7S
Chrome - Pencil Beam	PVQ2500PC	PVQ2500MPC	PVQ2500M7PC
Chrome - Spread Beam	PVQ2500SC	PVQ2500MSC	PVQ2500M7SC



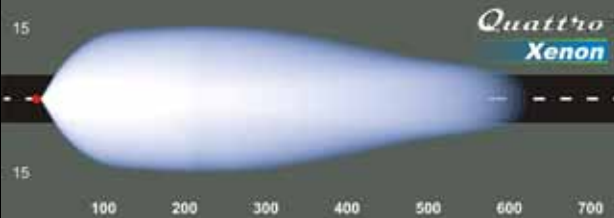
**100W Halogen Option is Available**

\* Wiring Harness is only supplied with each pair (2) driving lights purchased

### PVQ2500 Spread Beam

Recorded with single lamp - distance in metres

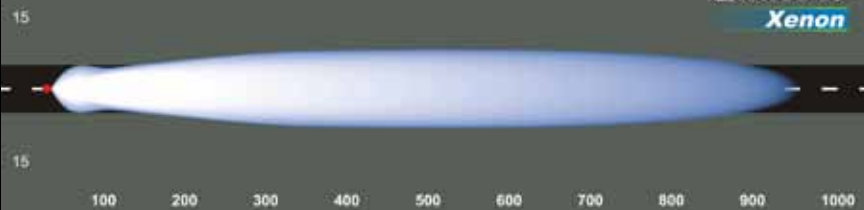
# 35W



### PVQ2500 Pencil Beam

Recorded with single lamp - distance in metres

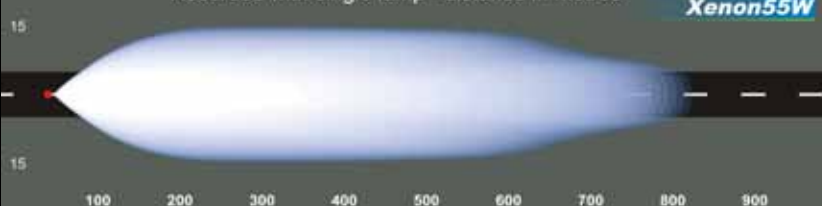
Quattro  
Xenon



### PVQ2500 Spread Beam 55W

Recorded with single lamp - distance in metres

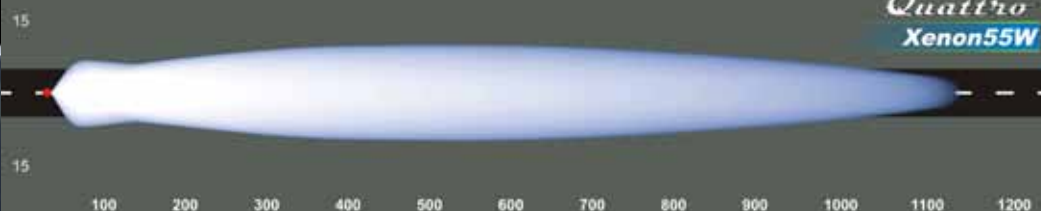
# 55W



### PVQ2500 Pencil Beam

Recorded with single lamp - distance in metres

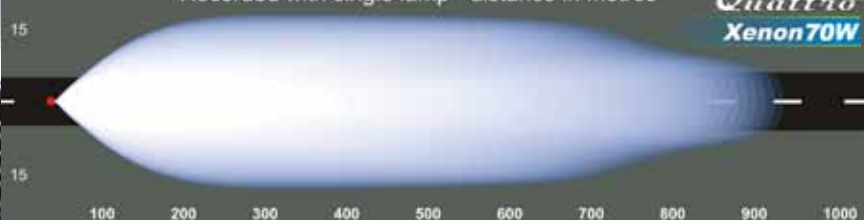
Quattro  
Xenon55W



### PVQ2500 Spread Beam 70W

Recorded with single lamp - distance in metres

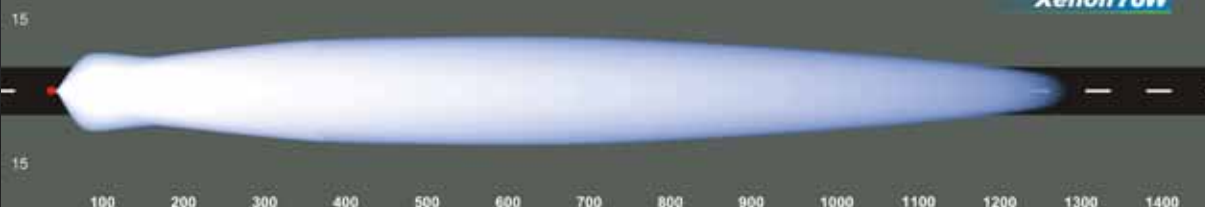
# 70W



### PVQ2500 Pencil Beam 70W

Recorded with single lamp - distance in metres

Quattro  
Xenon70W



# ALPHA



Internal Ballast System -  
Making fitment simple



Tough Powder-coated Pressed  
Steel Housing



Waterproof Connectors - For  
perfect, hassle free connections



Ball & Knuckle Adjustment



55W & 70W Options Available



# POWER VISION®

## FEATURES

## H.I.D DRIVING LIGHTS



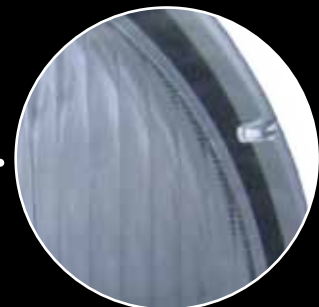
Stainless Steel Retaining Rim - Won't Rust



Clear Polycarbonate Protective Covers - Avoid damage to your lamp.



H.I.D Xenon Bulbs - Available in 35W, 55W & 70W



Spread & Pencil Beam options available.

**QUICK START BALLASTS**  
are also available

**THE AFFORDABLE CHOICE**



Free Call: 1800 66 55 66



# POWER VISION®

## H.I.D DRIVING LIGHTS

## ALPHA 1700

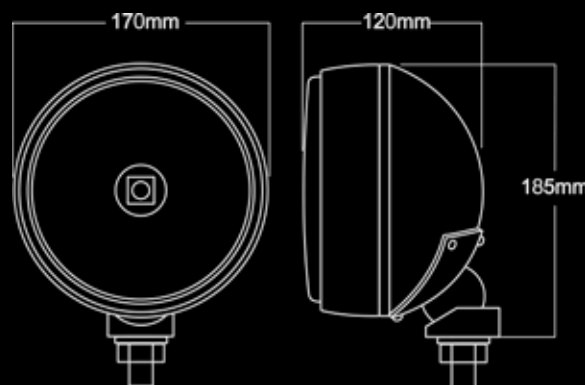


The Alpha 1700 H.I.D Xenon driving lights produce exceptional light for there size utilizing high output H.I.D Xenon technology. Their pressed metal powder coated body, internal ballast system and polycarbonate lens cover makes them perfect for use by the recreational driver. The Alpha 1700 is available in 55W and 70W H.I.D Xenon, with the option of upgrading them to Quick-start ballasts.

Every pair of Alpha driving lamps come complete with clear lens covers and full wiring harness.



SPECIFICATIONS	55 Watt	70 Watt
Wattage	55 Watt	70 Watt
Light Source	H.I.D Xenon	H.I.D Xenon
Light Output	5225 Lumens	6770 Lumens
Voltage	9V-32V DC	9V-32V DC
Current Draw	4.53A @ 12V	5.35A @ 12V
Operating Temp.	-40°C to +85°C	-40°C to +85°C
Connector Type	2 Pin Waterproof	2 Pin Waterproof
Housing	Pressed Metal	Pressed Metal
Lens Construction	Hardened Glass	Hardened Glass
Lens Cover	Clear Polycarb.	Clear Polycarb.
Bracket	Ball & Knuckle	Ball & Knuckle
Colour	6000K	6000K
Lifespan	± 3000 Hours	± 3000 Hours
Diameter	170mm	170mm
Net Weight	1.4kg	1.4kg
Mounting Suitable	Upright & Pendent	Upright & Pendent
Beams Available	Pencil & Spread	Pencil & Spread
Warranty	1 Year	1 Year
Harness Included	Yes*	Yes*
PART NUMBER	55 Watt	70 Watt
Pencil Beam	PVM1700P	PVM1700P7
Spread Beam	PVM1700S	PVM1700S7

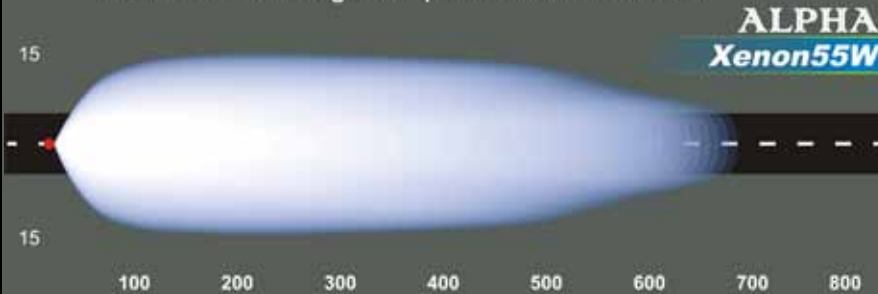


\* Wiring Harness is only supplied with each pair (2) driving lights purchased

### 55W

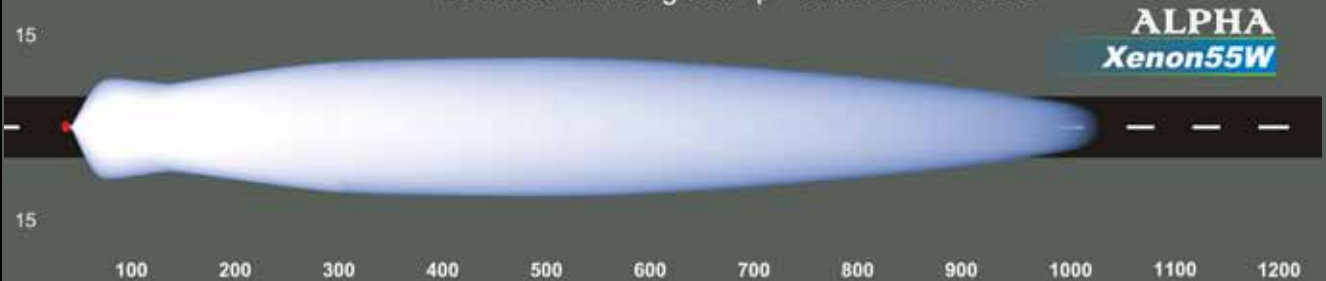
#### PV1700 Spread Beam 55W

Recorded with single lamp - distance in metres



#### PV1700 Pencil Beam 55W

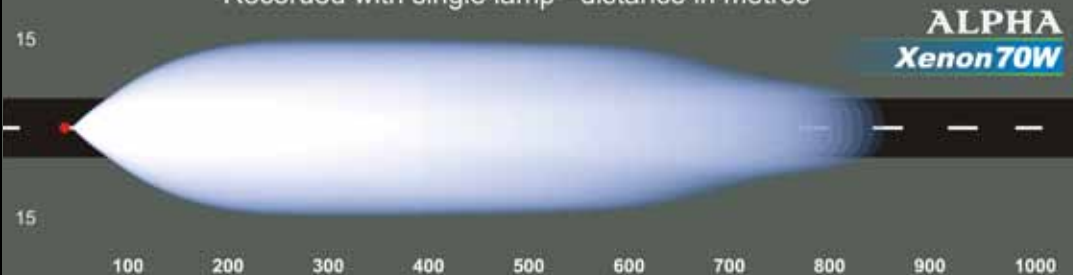
Recorded with single lamp - distance in metres



### 70W

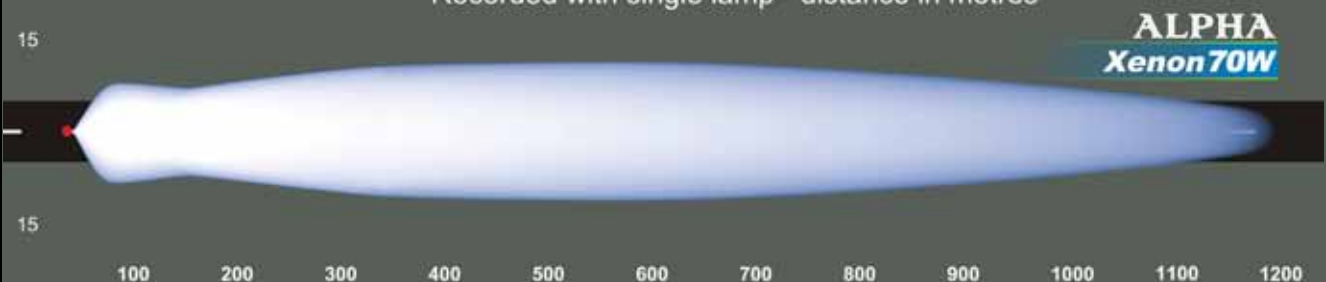
#### PV1700 Spread Beam 70W

Recorded with single lamp - distance in metres



#### PV1700 Pencil Beam 70W

Recorded with single lamp - distance in metres





# POWER VISION®

## H.I.D DRIVING LIGHTS

## ALPHA 2000



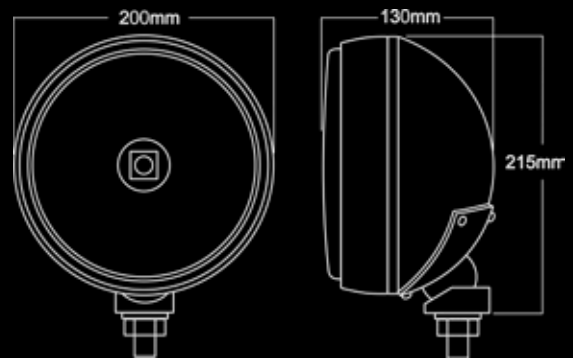
The Alpha 2000 H.I.D Xenon driving lights are the most popular lamp in the Alpha range. Their pressed metal body, internal ballast system and polycarbonate lens cover makes them perfect for use by the recreational driver. The Alpha 2000 is available in 55W & 70W high output H.I.D Xenon. The Alpha 2000 driving lights are available with Quick-start ballasts.

Every pair of Alpha driving lamps come complete with clear lens covers and full wiring harness.



55W H.I.D Xenon

SPECIFICATIONS	55 Watt	70 Watt
Wattage	55 Watt	70 Watt
Light Source	H.I.D Xenon	H.I.D Xenon
Light Output	5225 Lumens	6770 Lumens
Voltage	9V-32V DC	9V-32V DC
Current Draw	4.53A @ 12V	5.35A @ 12V
Operating Temp.	-40°C to +80°C	-40°C to +85°C
Connector Type	2 Pin Waterproof	2 Pin Waterproof
Housing	Pressed Metal	Pressed Metal
Lens Construction	Hardened Glass	Hardened Glass
Lens Cover	Clear Polycarb.	Clear Polycarb.
Bracket	Ball & Knuckle	Ball & Knuckle
Colour	6000K	6000K
Lifespan	± 3000 Hours	± 3000 Hours
Diameter	200mm	200mm
Net Weight	1.65 kg	1.65kg
Mounting Suitable	Upright & Pendent	Upright & Pendent
Beams Available	Pencil & Spread	Pencil & Spread
Warranty	1 Year	1 Year
Harness Included	Yes*	Yes*
PART NUMBER	55 Watt	70 Watt
Pencil Beam	PVM2000P	PVM2000P7
Spread Beam	PVM2000S	PVM2000S7

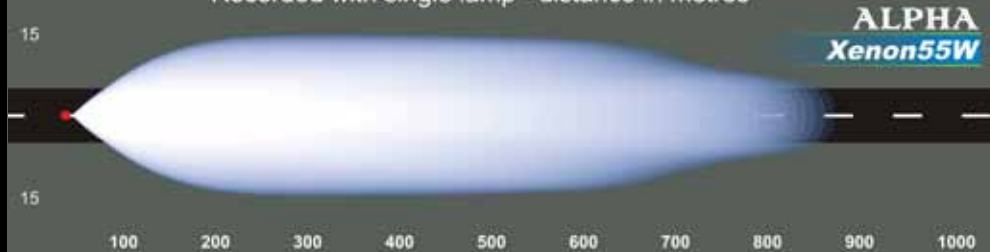


\* Wiring Harness is only supplied with each pair (2) driving lights purchased

### 55W

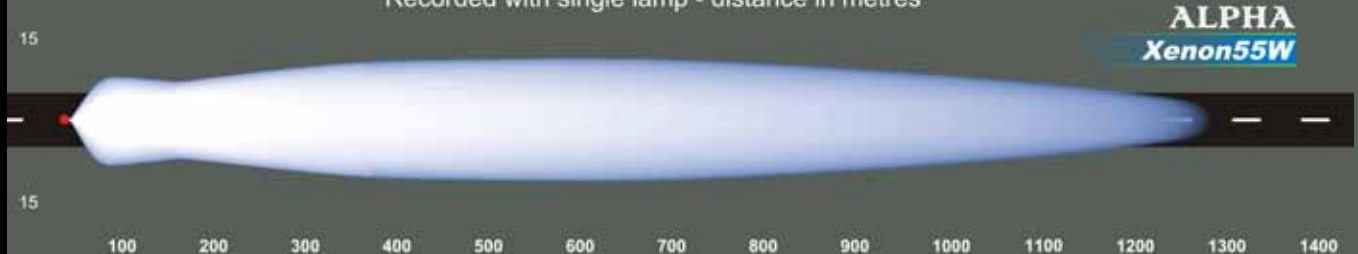
#### PV2000 Spread Beam 55W

Recorded with single lamp - distance in metres



#### PV2000 Pencil Beam 55W

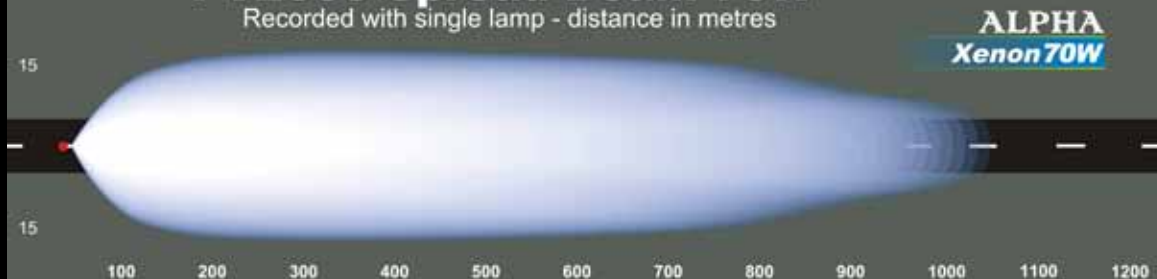
Recorded with single lamp - distance in metres



### 70W

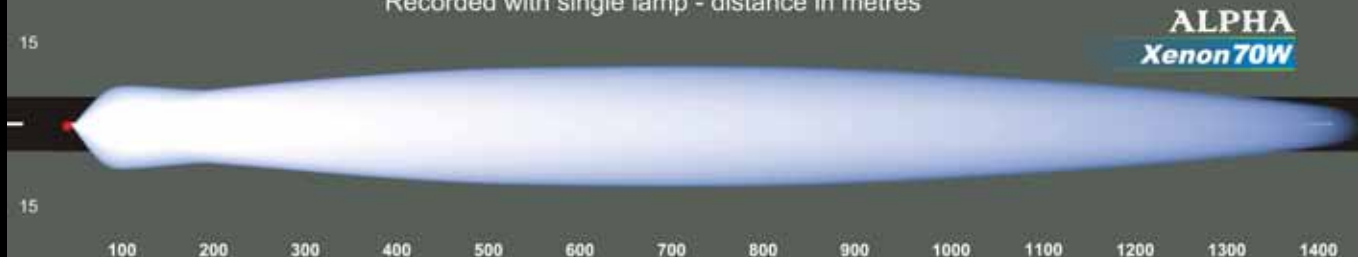
#### PV2000 Spread Beam 70W

Recorded with single lamp - distance in metres



#### PV2000 Pencil Beam 70W

Recorded with single lamp - distance in metres



# POWER VISION®

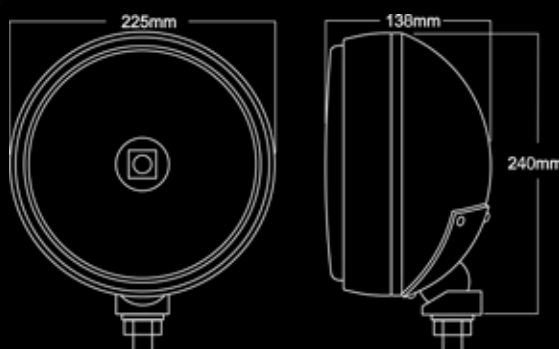
## H.I.D DRIVING LIGHTS

## ALPHA 2300



The Alpha 2300 H.I.D Xenon driving lights are the largest lamp in the Alpha range. Their pressed metal body, internal ballast system and polycarbonate lens cover makes them perfect for use by the recreational driver. The Alpha 2300 is also available with Quick-start ballasts.

Every pair of 55W maxx Alpha driving lamps come complete with clear lens covers and full wiring harness.



SPECIFICATIONS	55 Watt	70 Watt
Wattage	55 Watt	70 Watt
Light Source	H.I.D Xenon	H.I.D Xenon
Light Output	5225 Lumens	6770 Lumens
Voltage	9V-32V DC	9V-32V DC
Current Draw	4.53A @ 12V	5.35A @ 12V
Operating Temp.	-40°C to +80°C	-40°C to +85°C
Connector Type	2 Pin Waterproof	2 Pin Waterproof
Housing	Pressed Metal	Pressed Metal
Lens Construction	Hardened Glass	Hardened Glass
Lens Cover	Clear Polycarb.	Clear Polycarb.
Bracket	Ball & Knuckle	Ball & Knuckle
Colour	6000K	6000K
Lifespan	± 3000 Hours	± 3000 Hours
Diameter	230mm	230mm
Net Weight	2.18 kg	2.18kg
Mounting Suitable	Upright & Pendent	Upright & Pendent
Beams Available	Pencil & Spread	Pencil & Spread
Warranty	1 Year	1 Year
Harness Included	Yes*	Yes*
PART NUMBER	55 Watt	70 Watt
Pencil Beam	PVM2300P	PVM2300P7
Spread Beam	PVM2300S	PVM2300S7



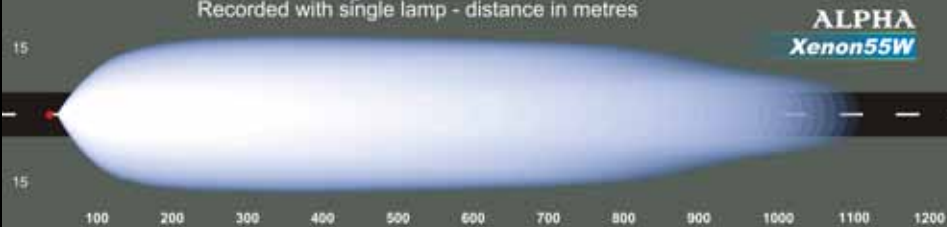
\* Wiring Harness is only supplied with each pair (2) driving lights purchased



### 55W

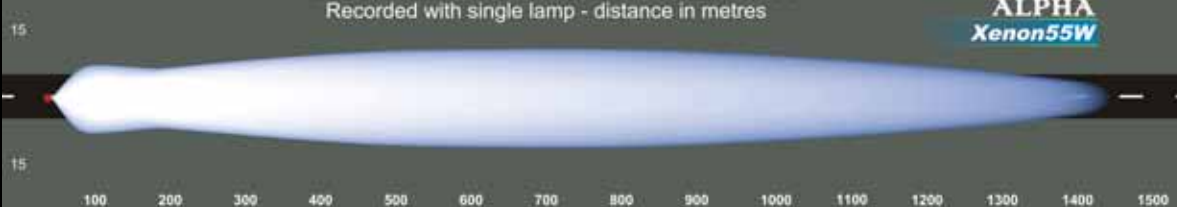
#### PV2300 Spread Beam 55W

Recorded with single lamp - distance in metres



#### PV2300 Pencil Beam 55W

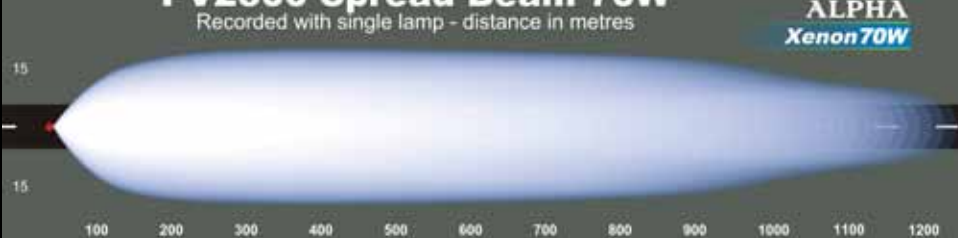
Recorded with single lamp - distance in metres



### 70W

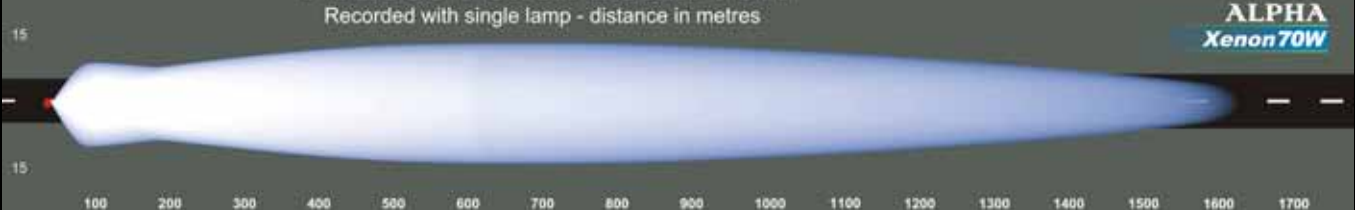
#### PV2300 Spread Beam 70W

Recorded with single lamp - distance in metres



#### PV2300 Pencil Beam 70W

Recorded with single lamp - distance in metres



# POWER VISION®

## H.I.D DRIVING LIGHTS

## ALPHA 2500

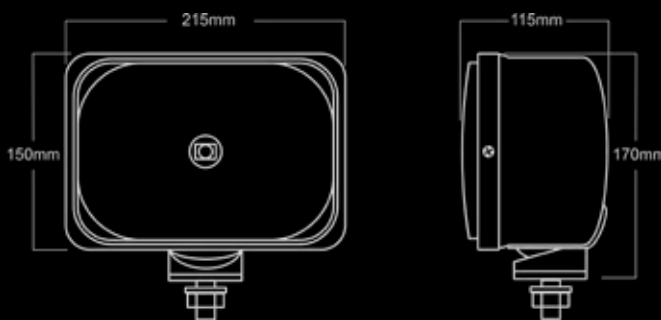


The Alpha 2500 H.I.D Xenon driving lights are the only rectangle lamp in the Alpha range. Their pressed metal body, internal ballast system and polycarbonate lens cover makes them perfect for use by the recreational driver. The Alpha 2500 is available in 55W & 70W H.I.D Xenon, with the option of upgrading them to Quick-start ballasts.

Every pair of Alpha driving lamps come complete with clear lens covers and full wiring harness.



SPECIFICATIONS	55 Watt	70 Watt
Wattage	55 Watt	70 Watt
Light Source	H.I.D Xenon	H.I.D Xenon
Light Output	5225 Lumens	6770 Lumens
Voltage	9V-32V DC	9V-32V DC
Current Draw	4.53A @ 12V	5.35A @ 12V
Operating Temp.	-40°C to +80°C	-40°C to +85°C
Connector Type	2 Pin Waterproof	2 Pin Waterproof
Housing	Pressed Metal	Pressed Metal
Lens Construction	Hardened Glass	Hardened Glass
Lens Cover	Clear Polycarb.	Clear Polycarb.
Bracket	Ball & Knuckle	Ball & Knuckle
Colour	6000K	6000K
Lifespan	± 3000 Hours	± 3000 Hours
Diameter	215mm*150mm	215mm*150mm
Net Weight	2.14 kg	2.14kg
Mounting Suitable	Upright & Pendent	Upright & Pendent
Beams Available	Pencil & Spread	Pencil & Spread
Warranty	1 Year	1 Year
Harness Included	Yes*	Yes*
PART NUMBER	55 Watt	70 Watt
Pencil Beam	PVM2500P	PVM2500P7
Spread Beam	PVM2500S	PVM2500S7

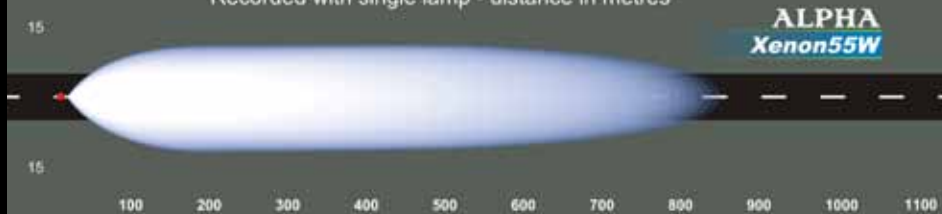


\* Wiring Harness is only supplied with each pair (2) driving lights purchased

### 55W

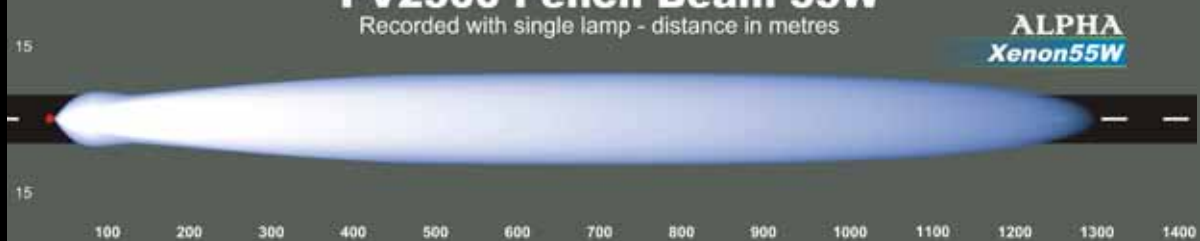
#### PV2500 Spread Beam 55W

Recorded with single lamp - distance in metres



#### PV2500 Pencil Beam 55W

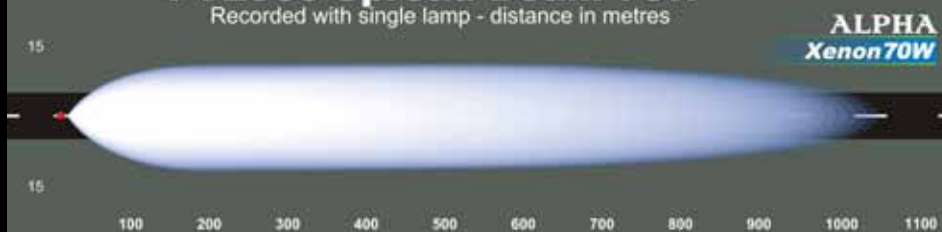
Recorded with single lamp - distance in metres



### 70W

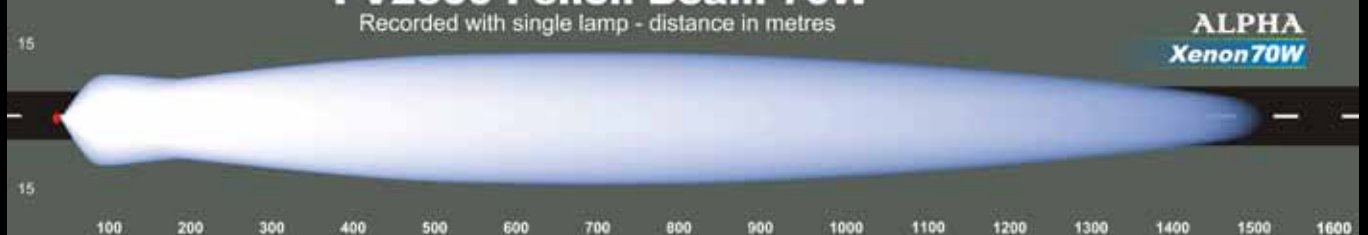
#### PV2500 Spread Beam 70W

Recorded with single lamp - distance in metres



#### PV2500 Pencil Beam 70W

Recorded with single lamp - distance in metres





# POWER VISION®

L.E.D DAYTIME RUNNING LAMPS

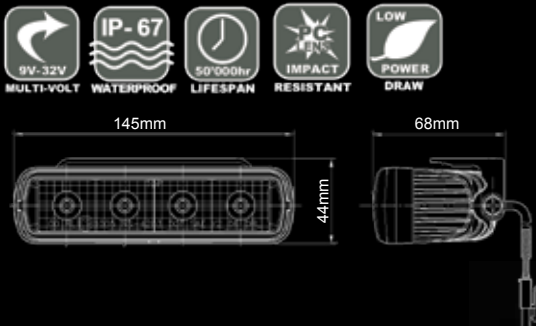
POWERLUX



Daytime Running Lights (DRL) are becoming a standard fitment on today's vehicles. They increase the visibility of oncoming traffic dramatically. DRL's are especially suited to situations when vision is obscured by heat waves rising off roadways and surfaces during the warmer summer months. These are designed to produce a brilliant white light during the day that will indicate your position to oncoming vehicles and operators. Once headlights have been turned on the DRL's will dim to half their capacity helping night time visibility to oncoming traffic.

With a 50'000 hour lifespan, die cast alloy body and tough Polycarbonate lens, these DRL's will stand up to the harsh conditions of the mining, heavy industrial & transport industries.

These lamps are multi-volt making them suitable for 12V & 24V vehicles. Each unit features 4 x 1W hi-output L.E.D's and are ADR approved for road use.



Daytime Image



## SPECIFICATIONS

Wattage	4 Watt per lamp
Light Source	4 x 1W L.E.D.'s
Light Output	300 Lumens/unit
Voltage	9V-33V DC
Current Draw	0.67A @ 12V
IP Rating	IP67
Housing	Aluminium
Lens Construction	Polycarbonate
Reflector	ABS
Bracket	Steel
Lifespan	50'000 Hours
Warranty	5 Year
Mounting Suitable	Upright & Pendent

## PART NUMBER

PowerLUX D.R.L's	PV40LEDQ
------------------	----------

Night time Image





Never change a head light bulb again with our NEW L.E.D 7" inserts. These fully sealed inserts are a direct replacement to the standard 7" Halogen insert. With a 50,000 hour lifespan, die cast alloy body and hard coated polycarbonate lens, these L.E.D inserts will stand up to the harsh conditions of the 4WD, Mining, Heavy Industrial and Transport Industries.

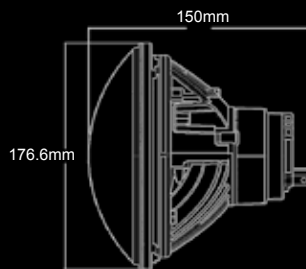
The 7" inserts feature the very latest in high output L.E.D Optic Technology. They utilize German Osram L.E.D's and recoil technology, putting them well ahead of other L.E.D Insert Lamps. Their fully sealed housing give them an IP69 Water & Dust Proof rating making them ideal for those extreme off road creek crossings.

These lamps are multi-volt and are ADR approved. They are available with a Chrome or a Black Chrome background.

### SPECIFICATIONS

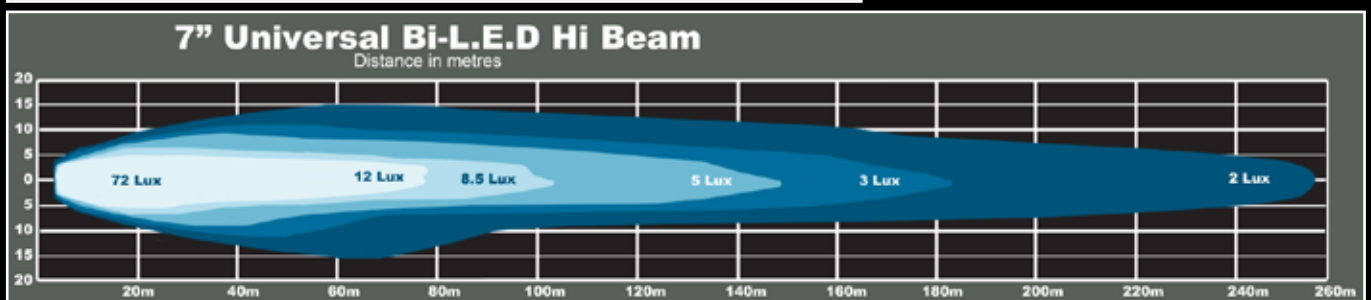
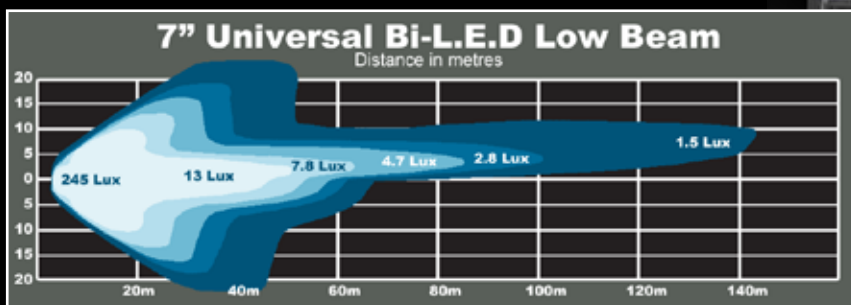
Wattage - High Beam	39W per lamp
Wattage - Low Beam	32W per Lamp
Wattage - Parker	2.1W per Lamp
Voltage	9V-32V DC
Current Draw	2.6A @ 12V (Low)
IP Rating	IP69
Connector Type	H4 Connector
Housing	Die Cast Alloy
Lens Construction	Polycarbonate
Reflector	Aluminium
Lifespan	50'000 Hours
Warranty	5 Years

**ADR  
APPROVED**



### PART NUMBER

Black L.E.D Insert	PV17LEDB
Chrome L.E.D Insert	PV17LEDC



### Replacement Lenses & Brackets

PART NUMBER	DESCRIPTION	UNITS
PV21LEDBCT1	Raptor L.E.D Mounting Bracket - Lower Mount	Each
PV21LEDBCT2	Raptor L.E.D Mounting Bracket - Side Mount	Each
PV17LEDBCT	Nitro PV1770 L.E.D Mounting Bracket	Each
PVQ1700BCT	Quattro Alloy 170mm Mounting Bracket	Each
PVQ2100BCT	Quattro Elite 210mm Mounting Bracket	Each
PVQ2200BCT	Quattro Alloy 220mm Mounting Bracket	Each
PVQ2500BCT	Quattro Alloy Rectangle Mounting Bracket	Each
PVQ1700LP	Quattro Alloy 170mm Lens & Reflector - Pencil	Each
PVQ1700LS	Quattro Alloy 170mm Lens & Reflector - Spread	Each
PVQ2100LP	Quattro Elite 210mm Lens & Reflector - Pencil	Each
PVQ2100LS	Quattro Elite 210mm Lens & Reflector - Spread	Each
PVQ2200LP	Quattro Alloy 220mm Lens & Reflector - Pencil	Each
PVQ2200LS	Quattro Alloy 220mm Lens & Reflector - Spread	Each
PVQ2500LP	Quattro Alloy Rectangle Lens & Reflector - Pencil	Each
PVQ2500LS	Quattro Alloy Rectangle Lens & Reflector - Spread	Each
PV1700LP	Alpha 170mm Lens & Reflector - Pencil	Each
PV1700LS	Alpha 170mm Lens & Reflector - Spread	Each
PV2000LP	Alpha 200mm Lens & Reflector - Pencil	Each
PV2000LS	Alpha 200mm Lens & Reflector - Spread	Each
PV2300LP	Alpha 230mm Lens & Reflector - Pencil	Each
PV2300LS	Alpha 230mm Lens & Reflector - Spread	Each
PV2500LP	Alpha Rectangle Lens & Reflector - Pencil	Each
PV2500LS	Alpha Rectangle Lens & Reflector - Spread	Each

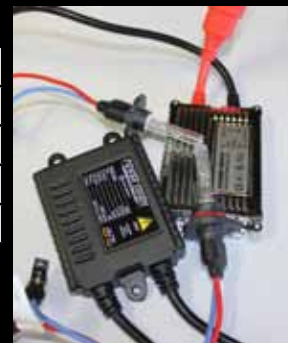
### Replacement Bulbs

PART NUMBER	DESCRIPTION	UNITS
PVQE35W	Quattro Elite 35W H.I.D Xenon Bulb - 6000K	Each
PVQE35W/4	Quattro Elite 35W H.I.D Xenon Bulb - 4300K	Each
PVQE55W	Quattro Elite 55W H.I.D Xenon Bulb - 6000K	Each
PVQE55W/4	Quattro Elite 55W H.I.D Xenon Bulb - 4300K	Each
PVQE70W	Quattro Elite 70W H.I.D Xenon Bulb - 6000K	Each
PVQE70W/4	Quattro Elite 70W H.I.D Xenon Bulb - 4300K	Each
PVQE100W	Quattro Elite 100W Halogen Bulb	Each
D2HVDXBULB/3	Quattro Alloy 35W H.I.D Xenon Bulb	Each
D2HVDXBULB/5	Quattro Alloy 55W H.I.D Xenon Bulb	Each
D2HVDXBULB/7	Quattro Alloy 70W H.I.D Xenon Bulb	Each
H1VDXBLPV/35	Alpha 2500 (35W) H.I.D Xenon Bulb	Each
H1VDXBLPV/55	Alpha 2500 (55W) H.I.D Xenon Bulb	Each
H3VDXBLPV/35	Alpha 1700, 2000 & 2300 (35W) H.I.D Xenon Bulb	Each
H3VDXBLPV/55	Alpha 1700, 2000 & 2300 (55W) H.I.D Xenon Bulb	Each
VDXBST35W/BS	Alpha Replacement 35W H.I.D Xenon Ballast	Each
VDXBST55W/S	Alpha Replacement 55W H.I.D Xenon Ballast	Each



### Replacement Ballasts

PART NUMBER	DESCRIPTION	UNITS
VDXBST35W/BS	Power Vision 35W H.I.D Xenon Quick Start Ballast - 35W	Each
VDXBST55W/S	Power Vision 55W H.I.D Xenon Ballast - 55W	Each
VDXBST55W/QS	Power Vision 55W H.I.D Xenon Quick Start Ballast - 55W	Each
VDXBST70W/S	Power Vision 70W H.I.D Xenon Ballast - 70W	Each
VDXBST70W/QS	Power Vision 70W H.I.D Xenon Quick Start Ballast - 55W	Each



## ACCESSORIES

### Lens Covers

PART NUMBER	DESCRIPTION	UNITS
PVQ2100LCC	Quattro Elite & Raptor LED Polycarbonate Lens Cover - Clear	Each
PVQ2100LCB	Quattro Elite & Raptor LED Polycarbonate Lens Cover - Blue	Each
PVQ1700LCC	Quattro Alloy 170mm Polycarbonate Lens Cover - Clear	Each
PVQ1700LCB	Quattro Alloy 170mm Polycarbonate Lens Cover - Blue	Each
PVQ2200LCC	Quattro Alloy 220mm Polycarbonate Lens Cover - Clear	Each
PVQ2200LCB	Quattro Alloy 220mm Polycarbonate Lens Cover - Blue	Each
PVQ2500LCC	Quattro Alloy Rectangle Polycarbonate Lens Cover - Clear	Each
PVQ2500LCB	Quattro Alloy Rectangle Polycarbonate Lens Cover - Blue	Each
LC17C	Alpha 170mm Polycarbonate Lens Cover - Clear	Each
LC20C	Alpha 200mm Polycarbonate Lens Cover - Clear	Each
LC23C	Alpha 230mm Polycarbonate Lens Cover - Clear	Each
LC25C	Alpha Rectangle Polycarbonate Lens Cover - Clear	Each



### Bar Mounts

PART NUMBER	DESCRIPTION	TUBE SIZE	UNITS
PV64BKT	Power Vision 2.5" Bar Mount Light Bracket	64mm	Pair
PV76BKT	Power Vision 3" Bar Mount Light Bracket	76mm	Pair



### Anti-Theft Nuts

PART NUMBER	DESCRIPTION	UNITS
PV2ATN	Power Vision Anti-Theft Nuts - 12mm (Suits Alpha Range)	Pair
PV4ATN	Power Vision Anti-Theft Nuts - 10mm (Suits Quattro Range)	Pair



### Wiring Harness

PART NUMBER	DESCRIPTION	UNITS
PV12H	Power Vision Wiring Harness (Suits Alpha & Quattro Elite)	Each
PVQ12H	Power Vision Wiring Harness Suits (Quattro Alloy & Raptor)	Each








**ULTRA**  
**VISION**  
**LIGHTING**



# WORK LAMPS



WORK LAMPS	PAGE
L.E.D. WORK LAMP INTRO	42-43
ENFORCER L.E.D WORK LAMP 	44-45
EXPLORA L.E.D WORK LAMP 	46-47
WORK BUDDY L.E.D WORK LAMP 	48
XTREME L.E.D WORK LAMPS	49-56
XTREME II L.E.D WORK LAMPS 	57-61
TORNADO L.E.D WORK LAMPS 	62-63
XMITTER L.E.D WORK LAMPS	64-65
3W L.E.D SERIES	66-69
H.I.D XENON WORK LAMPS	70-79
H.I.D XENON REMOTE CONTROL LAMP	80
ACCESSORIES	81



# DURA VISION®

L.E.D WORK LAMPS

## DURA VISION® L.E.D WORK LAMPS



Large Cooling Fins for efficient heat dissipation



Tough Aluminium Housing - Available in Yellow or Black



Waterproof Connectors - For perfect, hassle free connections



Life time of 50'000 hours



Heavy Duty Stainless Bracketry & Fixings with mounting Rubbers to Absorb Vibration



Tough Polycarbonate Lenses



Waterproof IP68 - Inner Rubber Seals



High Output L.E.D's with a Life time of 50'000 hours



Range of Beam Types & Lamp Sizes available



Instant Light Output

**TRIED, TESTED AND PROVEN**



4WD AND OFFROAD



MINING INDUSTRY



AG INDUSTRY

Please Note : Not all the Dura Vision lamps have all the features shown above





AUSTRALIAN DESIGN  
REGISTRATION  
NUMBER 344332



### SPECIFICATIONS SIDE MOUNT LOWER MOUNT

SPECIFICATIONS	SIDE MOUNT	LOWER MOUNT
Wattage	60 Watt	60 Watt
Light Source	12 x 5W L.E.D's	12 x 5W L.E.D's
Light Output	5910 Lumens	5910 Lumens
Voltage	9V-32V DC	9V-32V DC
Current Draw	5A @ 12V	5A @ 12V
Operating Temp.	-40°C to +80°C	-40°C to +80°C
Vibration	25G rms	20G rms
IP Rating	IP69	IP69
Connector Type	Deutsch DT 2 Pin	Deutsch DT 2 Pin
Housing	Die-Cast Alloy	Die-Cast Alloy
Lens Construction	Polycarbonate	Polycarbonate
Bracket	5mm 316 S/Steel	5mm 316 S/Steel
Lifespan	50'000 Hours	50'000 Hours
Net Weight	2.5 kg	2.4 kg
Mounting Suitable	Upright & Pendent	Upright & Pendent
Beams Available	Wide Flood, Flood & Euro	Wide Flood, Flood & Euro
Warranty	5 Years	5 Years
Dimming Control	Yes (Optional)	Yes (Optional)
PART NUMBERS	SIDE MOUNT	LOWER MOUNT
Euro Beam	DV512LEDEU/S	DV512LEDEU/L
Wide Flood Beam	DV512LEDWF/S	DV512LEDWF/L
Flood Beam	DV512LEDFF/S	DV512LEDFF/L

The all new DURA VISION Enforcer 12 x 5W L.E.D. lamp, offers the very latest, high powered L.E.D technology, ideal for use on heavy duty mining vehicles.

Superbly compact, exceptionally tough, offering a substantial 145 degrees of adjustment, ensures you that the new Enforcer work lamp provides your solution to the most demanding applications. The Enforcer features revolutionary high output optics, that produce optimum light levels, along with the utilization of high quality Cree XP-G L.E.D's, controlled by Electronic Thermal Control.

### Electronic Thermal Management

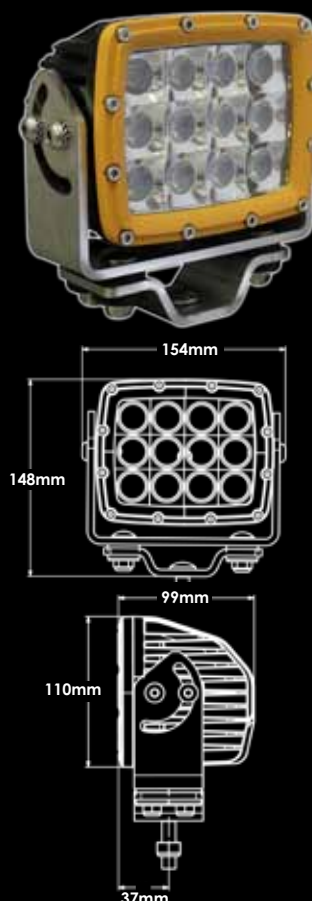
ETM monitors the heat output of the LEDs and makes use of integrated Pulse Width Modulation circuitry in order to maintain safe operating temperatures which prolong the LED life span to its full 50,000 hours.

### Pulse Width Modulation

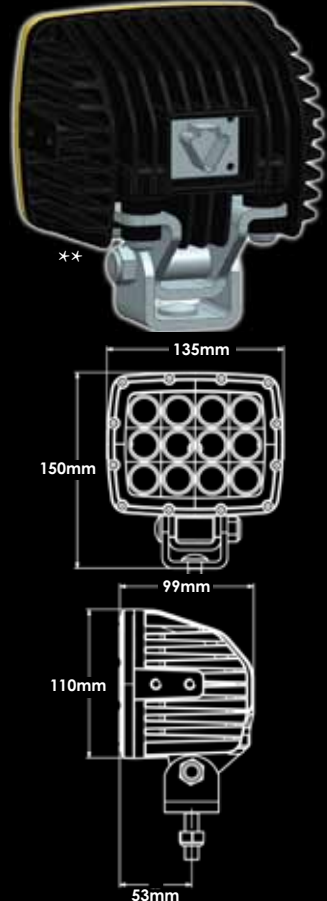
The Enforcer Lamp utilizes integrated Pulse Width Modulation (PWM) dimming circuitry to manage heat levels. PWM works by flashing the LED at a frequency faster than the human eye can detect, reducing the time that the LED is operating while still delivering 100% light output.

## MOUNTING OPTIONS

### a) Side Mount



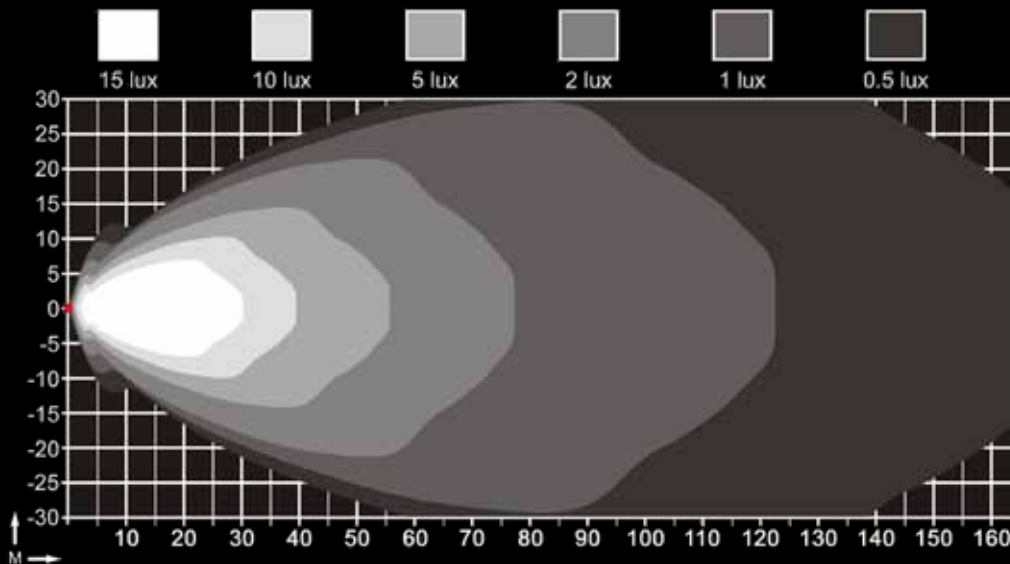
### b) Lower Mount



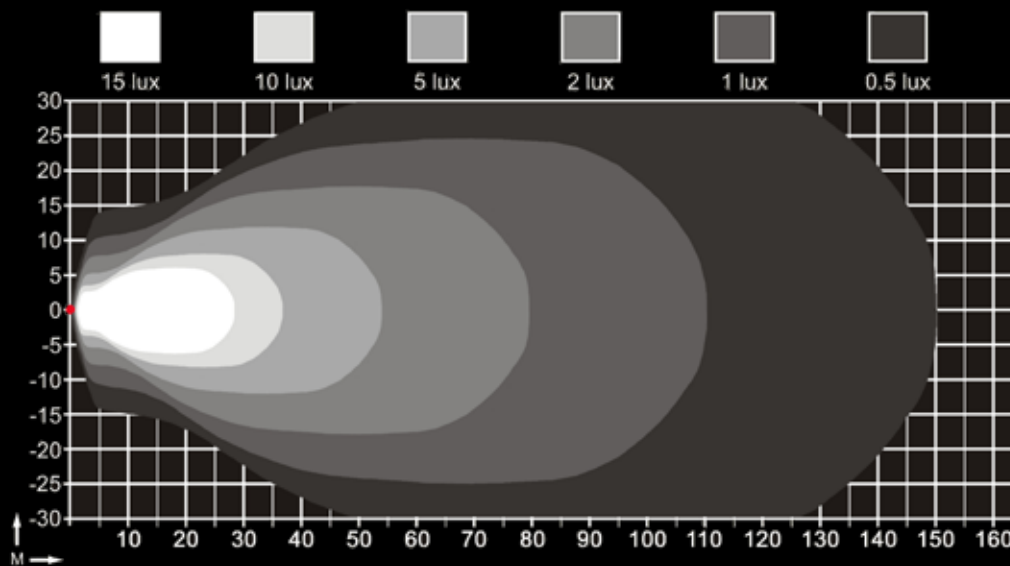
\*\*Computer Generated Image



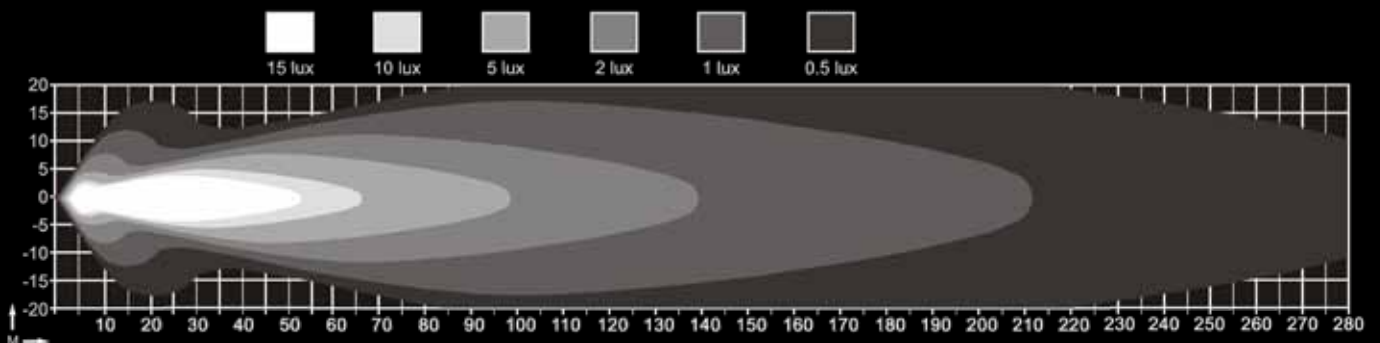
### DV512LED - Wide Flood



### DV512LED - Flood Beam



### DV512LED - Euro Beam





The all new DURA VISION Explora 9 x 5W L.E.D. lamp, offers the very latest, high powered L.E.D technology, ideal for use on heavy duty mining vehicles.

Superbly compact, exceptionally tough, offering a substantial 145 degrees of adjustment, ensures you that the new Explora work lamp provides your solution to the most demanding applications.

The Explora features revolutionary high output optics, that produce optimum light levels, along with the utilization of high quality Cree XP-G L.E.D's, controlled by Prime Drive technology.

### WHAT IS PRIME DRIVE TECHNOLOGY?

#### Electronic Thermal Management

ETM monitors the heat output of the LEDs and makes use of integrated Pulse Width Modulation circuitry in order to maintain safe operating temperatures which prolong the LED life span to its full 50,000 hours.

#### Pulse Width Modulation

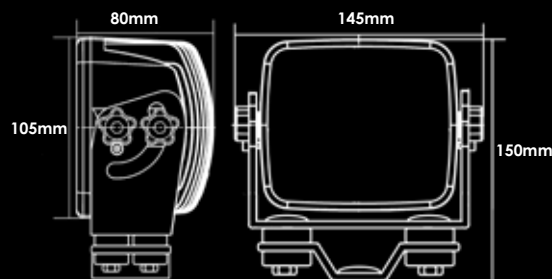
The Explorer Series utilizes integrated Pulse Width Modulation (PWM) dimming circuitry to manage heat levels. PWM works by flashing the LED at a frequency faster than the human eye can detect, reducing the time that the LED is operating while still delivering 100% light output.

Also available with black housings



### SPECIFICATIONS

Wattage	45 Watt
Light Source	9 x 5W L.E.D's
Light Output	4435 Lumens
Voltage	9V-32V DC or 24V Only
Current Draw	3.8A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	25G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	5mm 316 S/Steel
Lifespan	50'000 Hours
Net Weight	2.0kg
Mounting Suitable	Upright & Pendent
Beams Available	Wide, Narrow & Euro
Warranty	5 Years
Dimming Control	Yes (Optional)



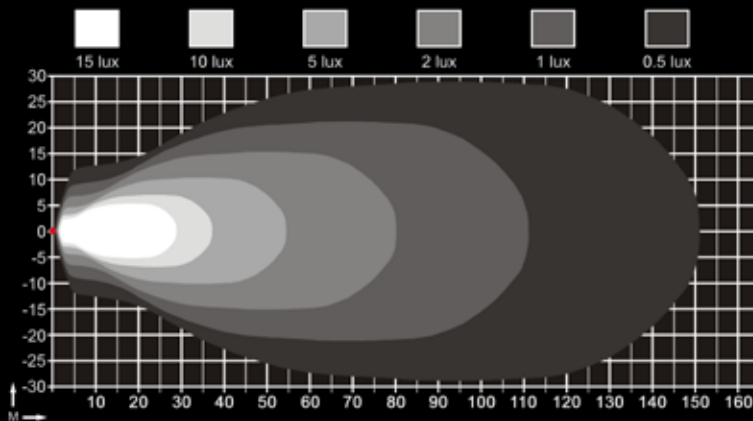
Low Profile Mount

### PART NUMBERS

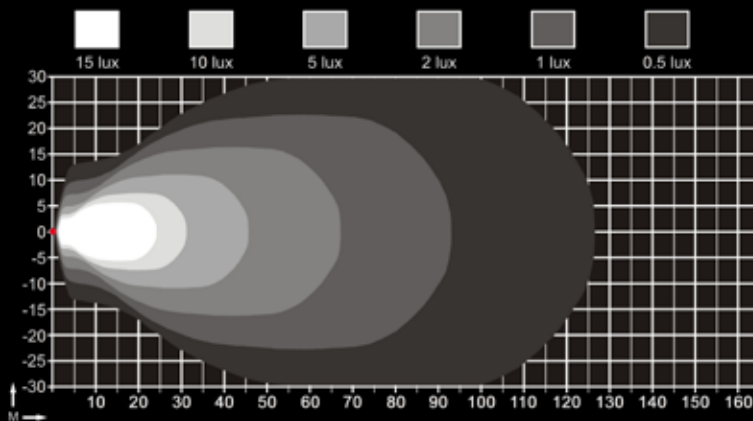
	Yellow - Heavy Duty	Black - Low Mount
Euro Beam	DV490LEDEU/Y	DV490LEDEU/L
Wide Flood Beam	DV490LEDWF/Y	DV490LEDWF/L
Narrow Flood Beam	DV490LEDNF/Y	DV490LEDNF/L
Flood Beam	DV490LEDFB/Y	DV490LEDFB/L

PRIME TECHNOLOGY

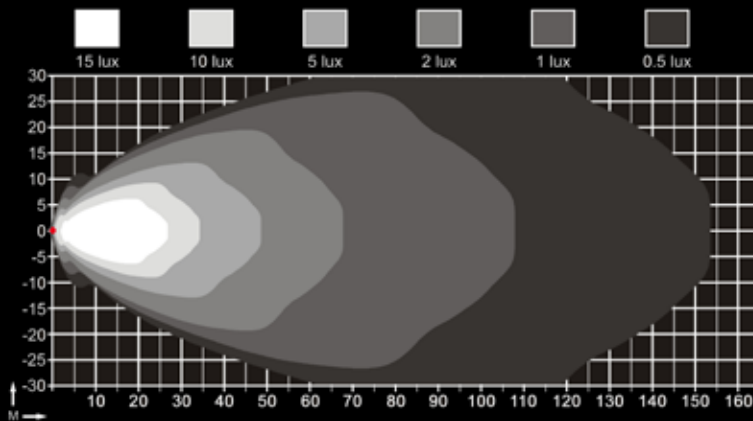
### DV490LED - Narrow Flood



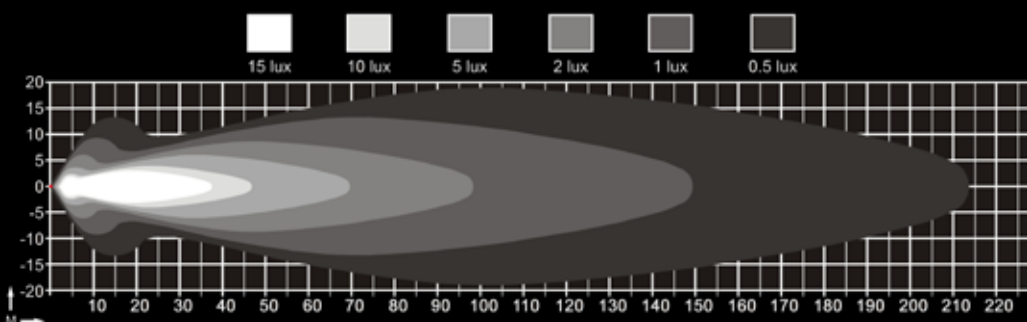
### DV490LED - Flood Beam



### DV490LED - Wide Flood



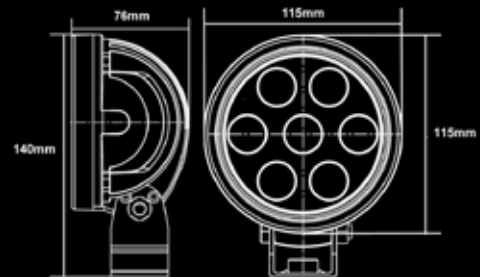
### DV490LED - Euro Beam







The DURA VISION Work Buddy 7 x 5W L.E.D. lamp is an extremely versatile compact work lamp. With 3448 lumens output, this tough lamp is used extensively on LV's, in the mining and industrial markets. This lamp is ideal for almost any application where a lamp with a handle is required and is able to withstand the harsh conditions associated with the mining industry. The round work buddy comes standard with a handle and an on/off waterproof switch.

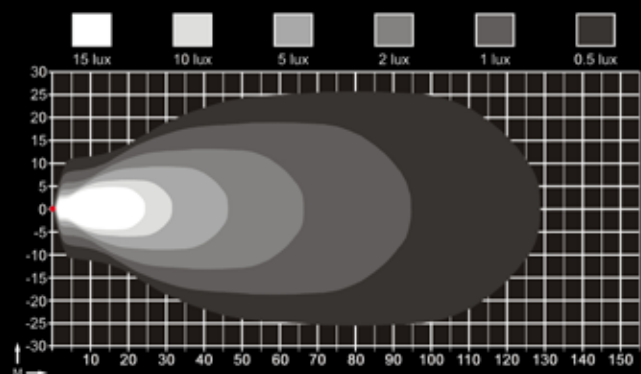


### SPECIFICATIONS

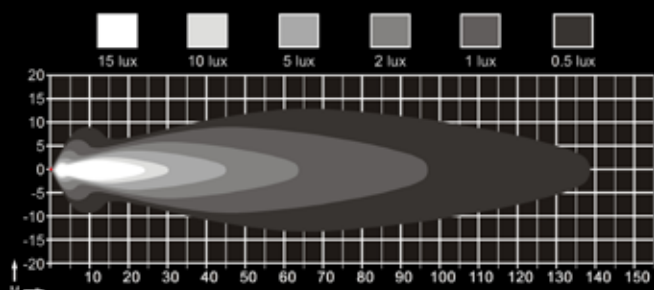
Wattage	35 Watt
Light Source	7 x 5W L.E.D's
Light Output	3448 Lumens
Voltage	10V-48V DC
Current Draw	2.4A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15.6G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	316 S/Steel
Lifespan	50'000 Hours
Net Weight	1.3kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood & Euro
Warranty	5 Years

PART NUMBERS	ROUND	SQUARE
Euro Beam	DV751LEDEU	DV752LEDEU
Wide Flood Beam	DV751LEDWF	DV752LEDWF

### DV751LED - Wide Flood

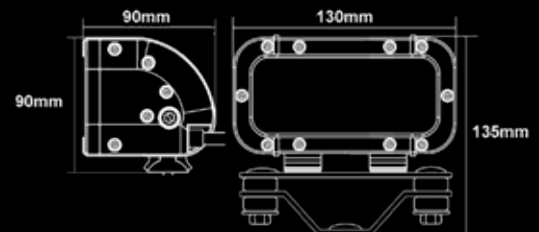


### DV751LED - Euro Beam





Also available with black housings see page 85



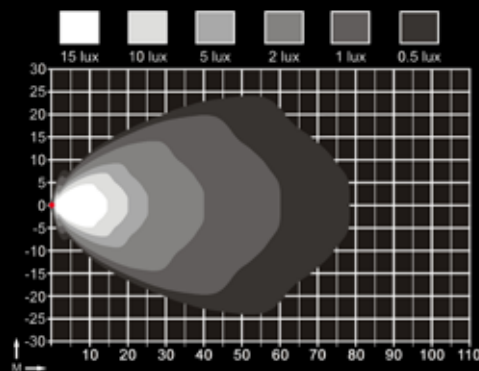
### SPECIFICATIONS

Wattage	20 Watt
Light Source	2 x 10W L.E.D's
Light Output	1800 Lumens
Voltage	9V-32V DC
Current Draw	1.5A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	25G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Bracket	5mm 316 S/Steel
Lifespan	50'000 Hours
Net Weight	1.2 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood & Euro
Warranty	5 Years

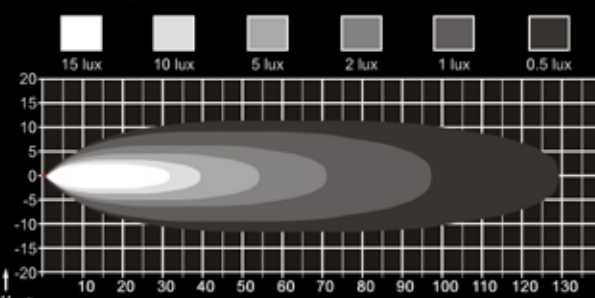
### PART NUMBERS

Euro Beam	DVSX02LEDEU/Y
Wide Flood Beam	DVSX02LEDWF/Y

### DVSX02LED - Flood

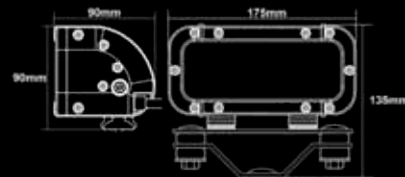


### DVSX02LED - Euro Beam





The DURA VISION Xtreme 3 x 10W L.E.D. lamp is a highly versatile low profile lamp, most suitable for many demanding and rugged applications on mine vehicles. Producing a huge 2700 lumens and standard with the duraFORCE heavy duty patented bracket. We recommend this compact lamp in areas where space is an issue.



Also available with black housings see page 86



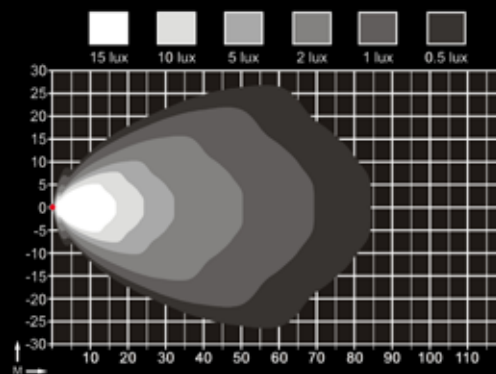
### SPECIFICATIONS

Wattage	30 Watt
Light Source	3 x 10W L.E.D's
Light Output	2700 Lumens
Voltage	9V-32V DC
Current Draw	2.3A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	25G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Bracket	5mm 316 S/Steel
Lifespan	50'000 Hours
Net Weight	2.5 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood, Low & Euro
Warranty	5 Years

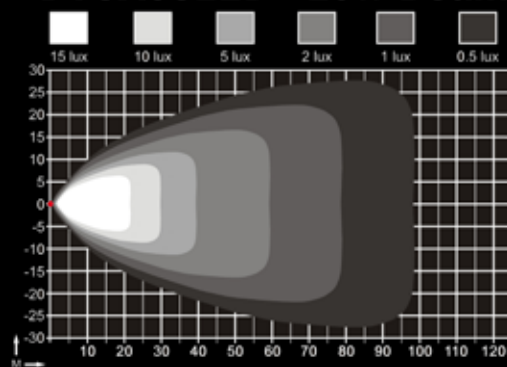
### PART NUMBERS

Euro Beam	DVSX03LEDEU/Y
Wide Flood Beam	DVSX03LEDWF/Y
Low Beam	DVSX03LEDLB/Y

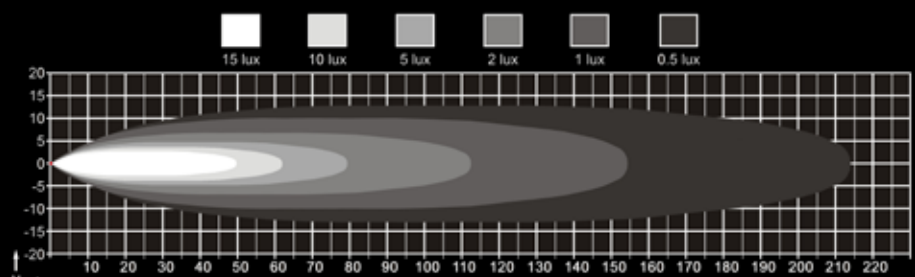
### DVSX03LED - Flood



### DVSX03LED - Low Beam



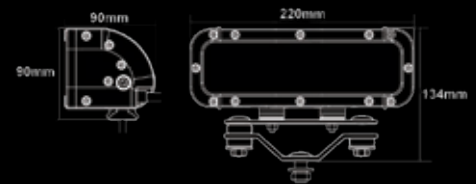
### DVSX03LED - Euro Beam







The DURA VISION Xtreme 4 x 10W LED lamp is an ultra tough High Powered low profile LED lamp which is highly regarded by some mining companies as the ideal Dozer lamp. Its low profile design ensures that this lamp has a very LOW centre of gravity and is the ideal choice for use on vehicles that utilize tracks, and endure heavy vibration.



Also available with black housings see page 87



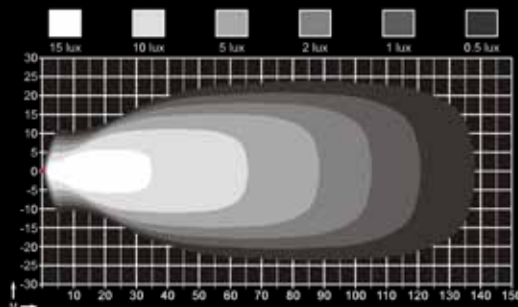
### SPECIFICATIONS

Wattage	40 Watt
Light Source	4 x 10W L.E.D's
Light Output	3600 Lumens
Voltage	9V-32V DC
Current Draw	3A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	25G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Bracket	5mm 316 S/Steel
Lifespan	50'000 Hours
Net Weight	2.9 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood, Low & Euro
Warranty	5 Years

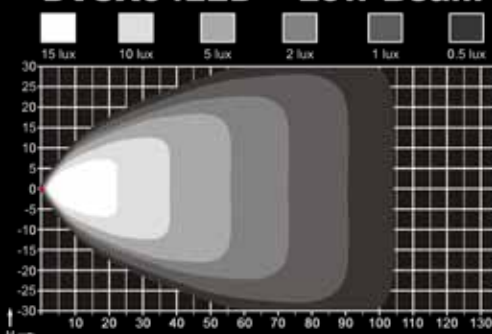
### PART NUMBERS

Euro Beam	DVSX04LEDEU/Y
Wide Flood Beam	DVSX04LEDWF/Y
Low Beam	DVSX04LEDLB/Y

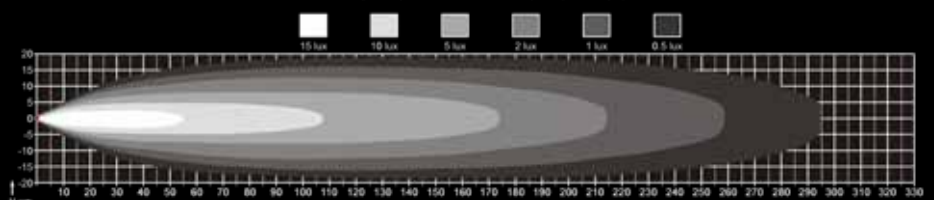
### DVSX04LED - Flood Beam



### DVSX04LED - Low Beam



### DVSX04LED - Euro Beam



# DURA VISION®

## L.E.D WORK LAMPS

## DUAL XTREME 40W



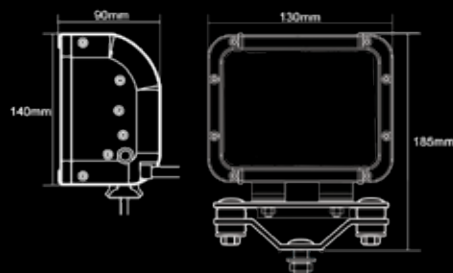
The DURA VISION Xtreme 4 x 10W L.E.D. lamp is an extremely popular compact work lamp. With 3600 lumens output, this tough lamp is used extensively on many mine sites across Australia. Tried, Tested & Proven, this lamp fits almost any applications and is able to withstand the exceptionally harsh conditions experienced on mine sites. Fitted with the patented duraFORCE mounting system - this lamp is the preferred choice.

### SPECIFICATIONS

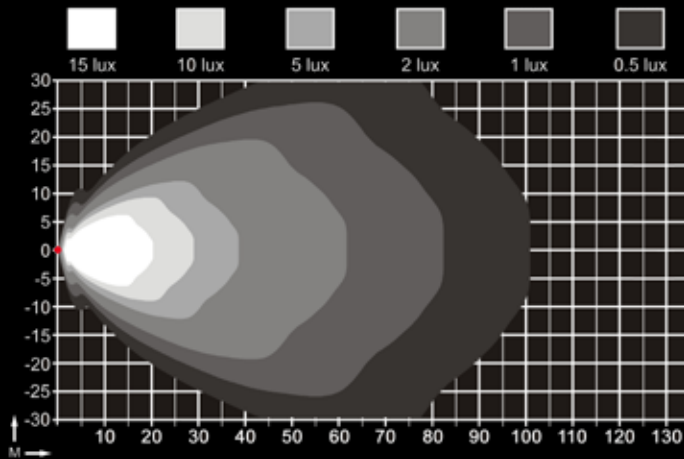
	YELLOW BODY	BLACK BODY
Wattage	40 Watt	40 Watt
Light Source	4 x 10W L.E.D's	4 x 10W L.E.D's
Light Output	3600 Lumens	3600 Lumens
Voltage	9V-32V DC	9V-32V DC
Current Draw	3A @ 12V	3A @ 12V
Operating Temp.	-40°C to +80°C	-40°C to +80°C
Vibration	25G rms	12.8G rms
IP Rating	IP68	IP68
Connector Type	Deutsch DT 2 Pin	Deutsch DT 2 Pin
Housing	Extruded Alloy	Extruded Alloy
Lens Construction	Polycarbonate	Polycarbonate
Bracket	5mm 316 S/Steel	Stainless Steel
Lifespan	50'000 Hours	50'000 Hours
Net Weight	2.8kg	2.0 kg
Mounting Suitable	Upright & Pendent	Upright & Pendent
Beams Available	Flood, Low & Euro	Flood, Low & Euro
Warranty	5 Years	5 Years

### PART NUMBERS

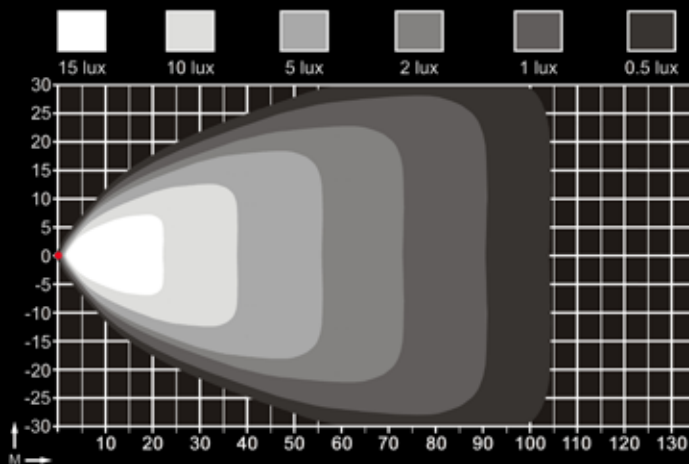
Euro Beam	DVDX04LEDEU/Y	DVDX04LEDEU
Wide Flood Beam	DVDX04LEDWF/Y	DVDX04LEDWF
Low Beam	DVDX04LEDLB/Y	DVDX04LEDLB



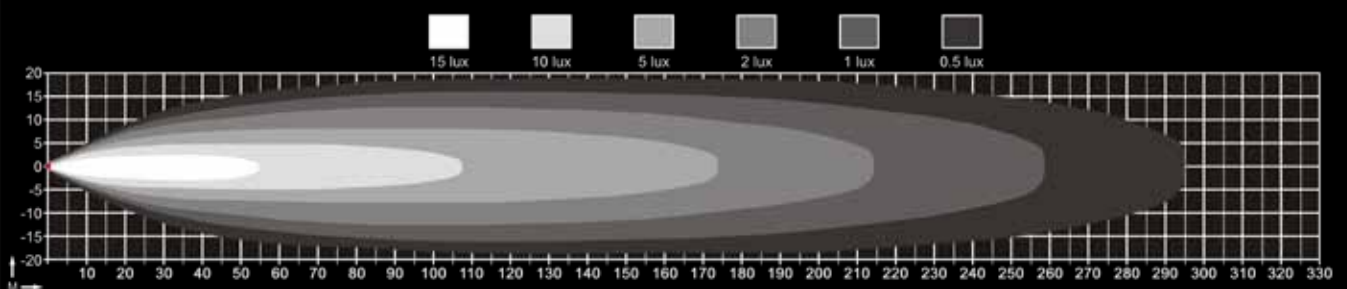
### DVDX04LED - Flood Beam



### DVDX04LED - Low Beam



### DVDX04LED - Euro Beam





# DURA VISION®

## L.E.D WORK LAMPS

## DUAL XTREME 60W



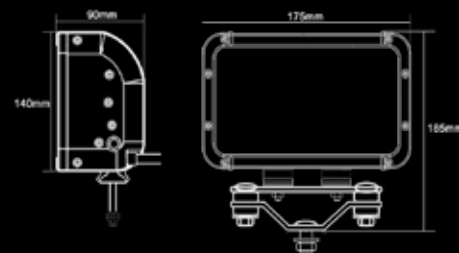
The DURA VISION Xtreme 6 x 10W L.E.D. lamp produces a massive 5400 lumen output. This lamp is designed to withstand harsh treatment, caused by constant heavy vibration, experienced on mine sites.

Coupled with the proven duraFORCE patented mounting bracket this lamp is ideal where large light output is required.

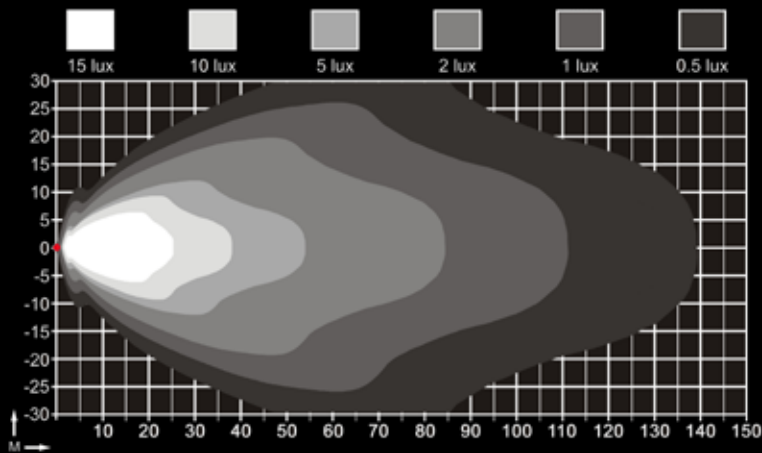
Also available with black housings



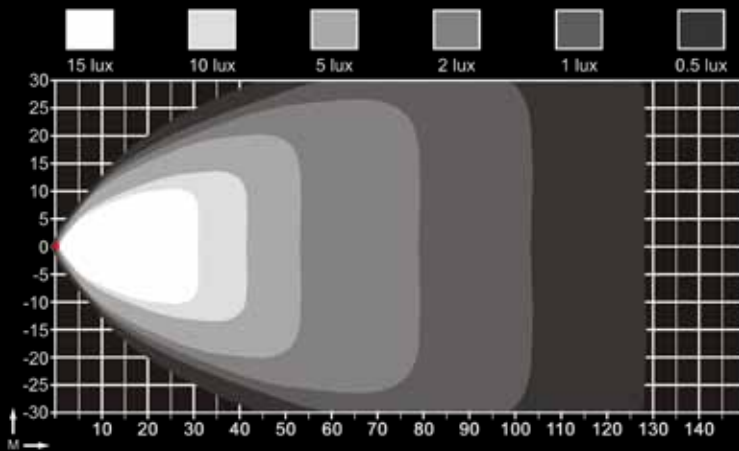
SPECIFICATIONS	YELLOW BODY	BLACK BODY
Wattage	60 Watt	60 Watt
Light Source	6 x 10W L.E.D's	6 x 10W L.E.D's
Light Output	5400 Lumens	5400 Lumens
Voltage	9V-32V DC	9V-32V DC
Current Draw	4.5A @ 12V	4.5A @ 12V
Operating Temp.	-40°C to +80°C	-40°C to +80°C
Vibration	25G rms	12.8G rms
IP Rating	IP68	IP68
Connector Type	Deutsch DT 2 Pin	Deutsch DT 2 Pin
Housing	Extruded Alloy	Extruded Alloy
Lens Construction	Polycarbonate	Polycarbonate
Bracket	5mm 316 S/Steel	Stainless Steel
Lifespan	50'000 Hours	50'000 Hours
Net Weight	3.5kg	3.0 kg
Mounting Suitable	Upright & Pendent	Upright & Pendent
Beams Available	Flood, Low & Euro	Flood, Low & Euro
Warranty	5 Years	5 Years
PART NUMBERS		
Euro Beam	DVDX06LEDEU/Y	DVDX06LEDEU
Wide Flood Beam	DVDX06LEDWF/Y	DVDX06LEDWF
Low Beam	DVDX06LEDLB/Y	DVDX06LEDLB



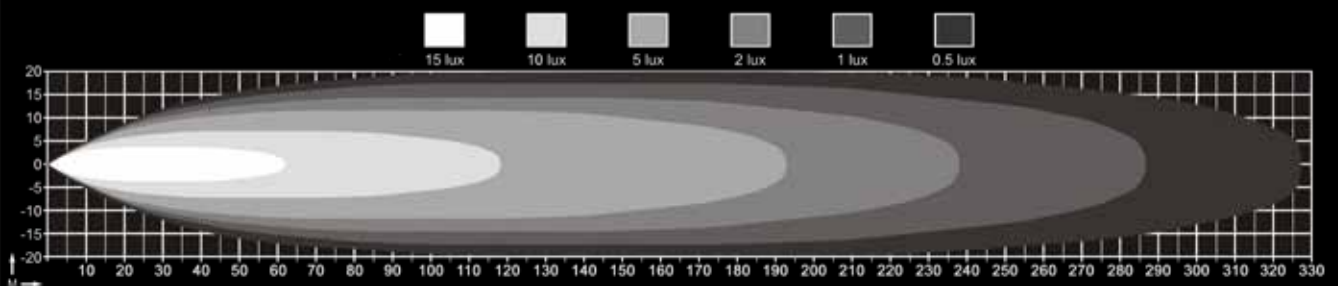
### DVDX06LED - Flood Beam



### DVDX06LED - Low Beam



### DVDX06LED - Euro Beam



# DURA VISION®

## L.E.D WORK LAMPS

## 10W POD



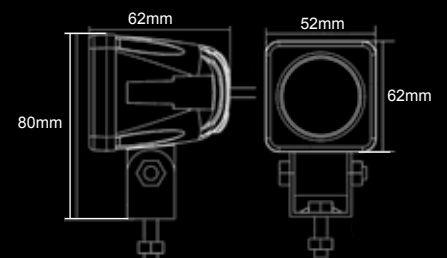
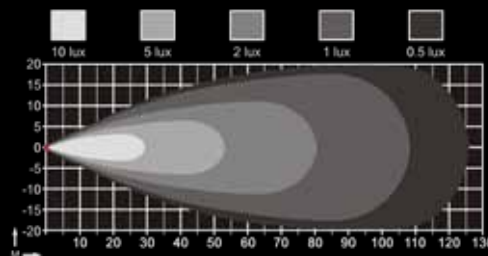
The Dura Vision 1 x 10W L.E.D. Pod is an extremely compact lamp with countless applications. The pod is only 2" square and produces 900 lumens whilst drawing only 0.75 amps. It has the option of interlocking more than one lamp to another and also has multiple mounting options. The mounting options include a handle bar mount and a tow bar mount.

### SPECIFICATIONS

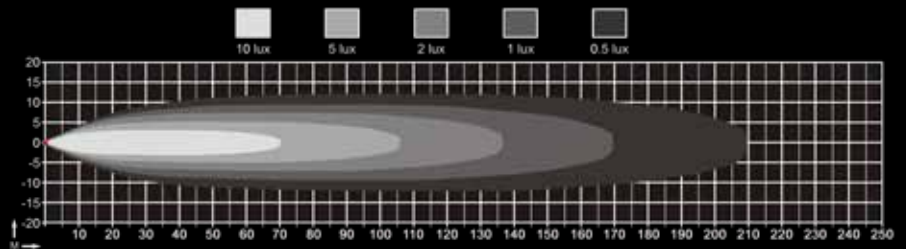
Wattage	10 Watt
Light Source	1 x 10W L.E.D's
Light Output	900 Lumens
Voltage	9V-50V DC
Current Draw	0.75A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15.6G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	316 S/Steel
Lifespan	50'000 Hours
Net Weight	340g
Mounting Suitable	All Types
Beams Available	Flood Beam & Euro
Warranty	5 Years
<b>PART NUMBERS</b>	
Euro Beam	DV100LEDEU
Wide Flood Beam	DV100LEDWF



### DV100LED - Flood Beam



### DV100LED - Euro Beam



## ACCESSORIES



DV100LEDHB



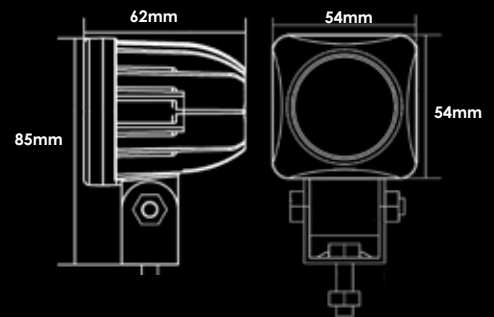
DV100LEDTB







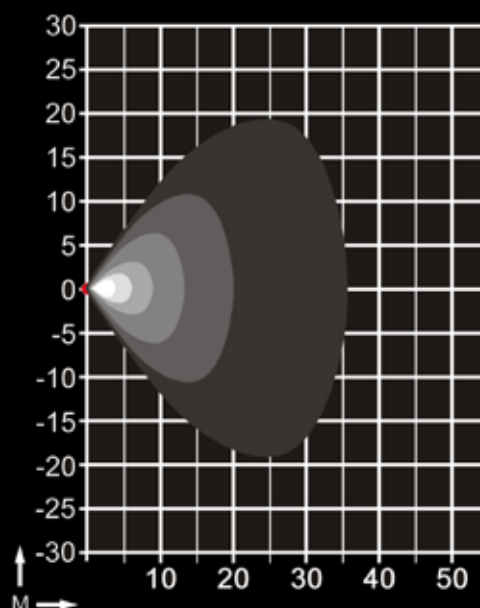
The Dura Vision 15W L.E.D. Pod is an extremely compact lamp with countless applications. The pod is only 2" square and produces 1200 lumens whilst drawing only 1.25 amps. Available in two beam types, with the wide flood producing a super wide even spread of light. Ideal for use as an extra reverse lamp, camping lights or engine bay lights. These lamps can be used in all industries.



### SPECIFICATIONS

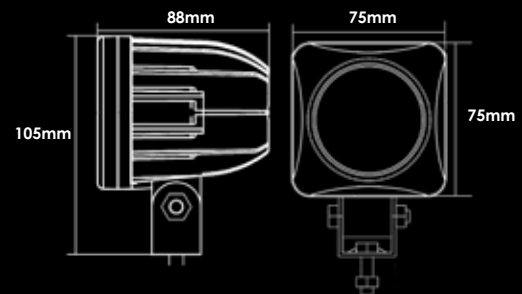
Wattage	15 Watt
Light Source	1 x 15W L.E.D
Light Output	1200 Lumens
Voltage	9V-50V DC
Current Draw	1.25A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	Stainless Steel - 316
Lifespan	50'000 Hours
Net Weight	340g
Mounting Suitable	All Types
Beams Available	Wide Flood & Euro
Warranty	3 Years
<b>PART NUMBERS</b>	
Euro Beam	DV150LEDEU

### DV150LED Flood Beam





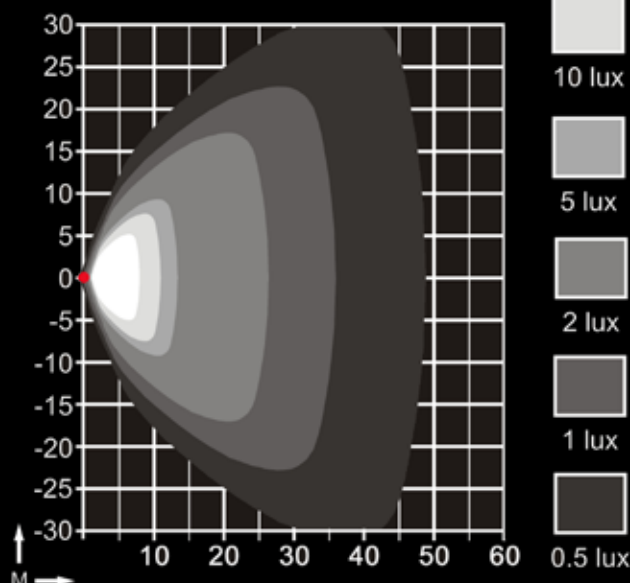
This 25W lamp has a tough die-cast aluminium housing and stainless steel mounting bracket. With their low current draw and high output, this compact durable work lamp has endless applications. Each unit supplies superior illumination with the wide flood providing a super wide even beam.



### SPECIFICATIONS

Wattage	25 Watt
Light Source	1 x 25W L.E.D
Light Output	2000 Lumens
Voltage	9V-50V DC
Current Draw	2.0A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	Stainless Steel - 316
Lifespan	50'000 Hours
Net Weight	760g
Mounting Suitable	All Types
Beams Available	Wide Flood & Euro
Warranty	3 Years
<b>PART NUMBERS</b>	
Euro Beam	DV250LEDEU
Wide Flood Beam	DV250LEDWF

### DV250LED Flood Beam





The DURA VISION 40W L.E.D. lamp is an extremely versatile compact work lamp. Producing 3600 lumens output, this tough lamp can be used extensively in the 4WD agricultural, trucking, mining and industrial markets. Available in 5 main Ag machinery colours, this lamp will blend in with any equipment.

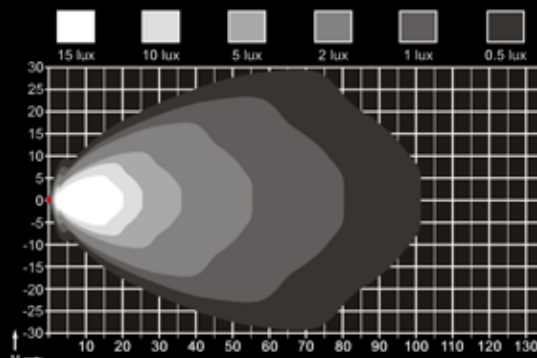


### SPECIFICATIONS

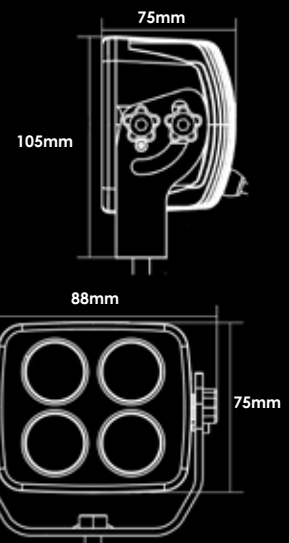
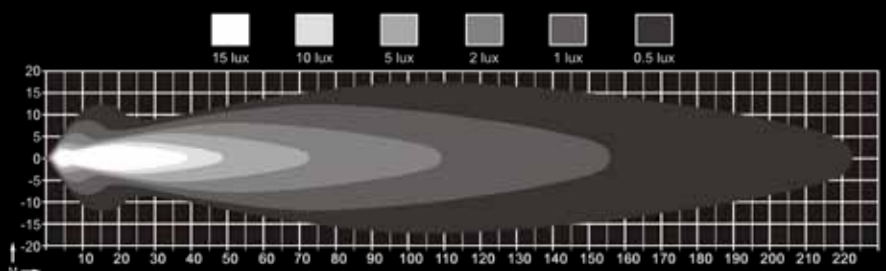
Wattage	40 Watt
Light Source	4 x 10W L.E.D's
Light Output	3600 Lumens
Voltage	9V-50V DC
Current Draw	3.8A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	Multi Adjustment
Lifespan	50'000 Hours
Net Weight	1.48kg
Mounting Suitable	All Types
Beams Available	Wide Flood & Euro
Warranty	3 Years

PART NUMBERS	BLACK	YELLOW	RED	GREEN	BLUE
Euro Beam	DV400LEDEU	DV400LEDEU/Y	DV400LEDEU/R	DV400LEDEU/G	DV400LEDEU/B
Wide Flood Beam	DV400LEDWF	DV400LEDWF/Y	DV400LEDWF/R	DV400LEDWF/G	DV400LEDWF/B

### DV400LED - Flood Beam

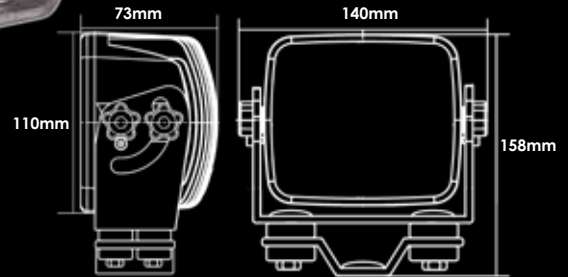


### DV400LED - Euro Beam





The Xtreme II 40W lamp is suited to the heavy industry. This compact lamp produces large light output and features our tried, tested & proven heavy duty DuraFORCE mounting bracket, making it suitable for the toughest mining environments. The lamp has a huge amount of adjustment, allowing them to be mounted in almost any location.



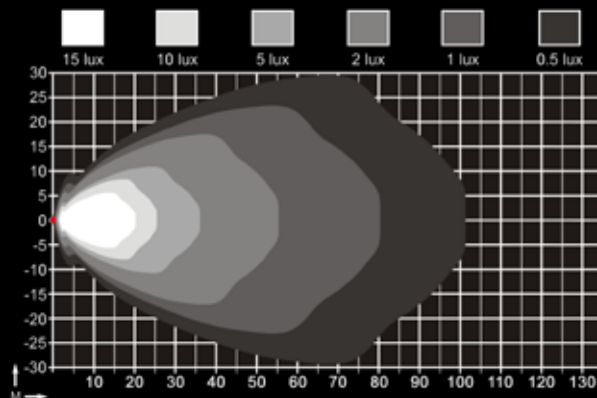
### SPECIFICATIONS

Wattage	40 Watt
Light Source	4 x 10W Cree L.E.D's
Light Output	3800 Lumens
Voltage	9V-50V DC
Current Draw	3.33A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	25G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	5mm 316 S/Steel
Lifespan	50'000 Hours
Net Weight	2.0kg
Mounting Suitable	All Types
Beams Available	Wide Flood & Euro
Warranty	3 Years

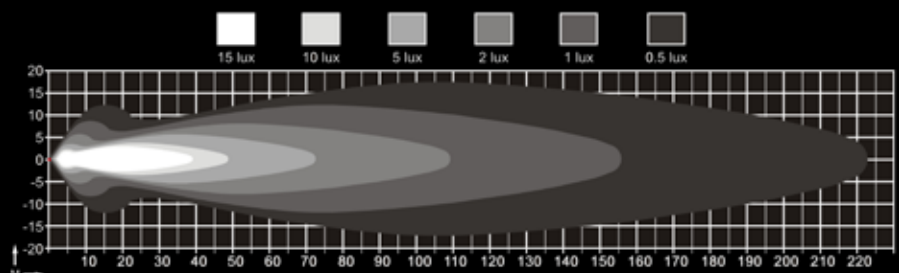
### PART NUMBERS

Euro Beam - Yellow	DV450LEDEU/Y
Wide Flood - Yellow	DV450LEDWF/Y
Euro Beam - Black	DV450LEDEU/H
Wide Flood - Black	DV450LEDWF/H

### DV450LED - Flood Beam

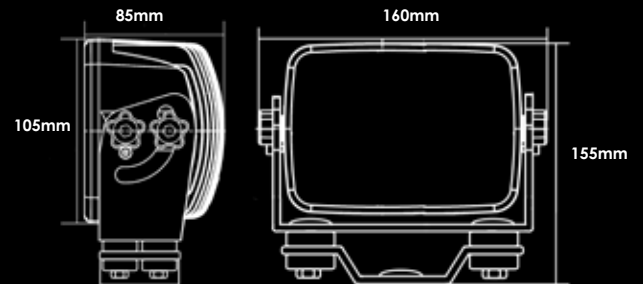


### DV450LED - Euro Beam





The DURA VISION 60W L.E.D. lamp produces a massive 5640 lumen output. This lamp is designed to withstand harsh treatment, caused by constant heavy vibration, experienced on mine sites. Coupled with the proven duraFORCE patented mounting bracket this lamp is ideal where large light output is required.



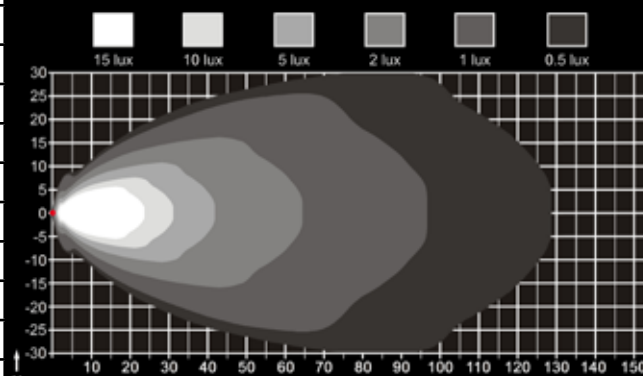
### SPECIFICATIONS

Wattage	60 Watt
Light Source	6 x 10W Cree L.E.D's
Light Output	5700 Lumens
Voltage	9V-50V DC
Current Draw	5.0A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	25G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	5mm 316 S/Steel
Lifespan	50'000 Hours
Net Weight	2.5kg
Mounting Suitable	All Types
Beams Available	Wide Flood & Euro
Warranty	3 Years

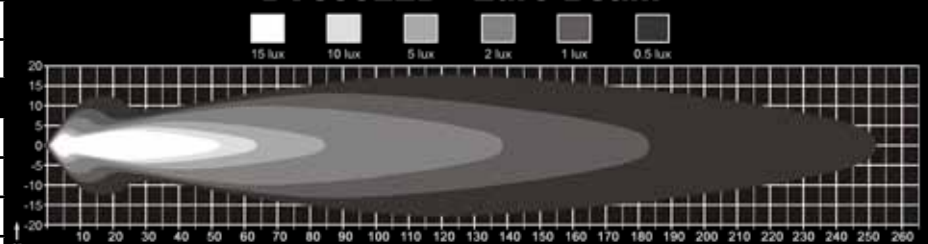
### PART NUMBERS

Euro Beam - Yellow	DV600LEDEU/Y
Wide Flood - Yellow	DV600LEDWF/Y
Euro Beam - Black	DV600LEDEU/H
Wide Flood - Black	DV600LEDWF/H

### DV600LED - Flood Beam

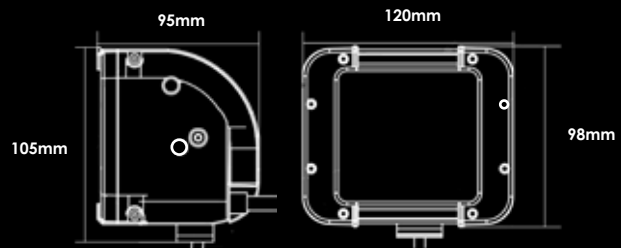


### DV600LED - Euro Beam





The Tornado 40W is a compact lamp that produces large light output. It features stainless steel mounting brackets, polycarbonate lens and a waterproof alloy housing, making it suitable for the 4WD/Offroad, marine agricultural or mining industries.



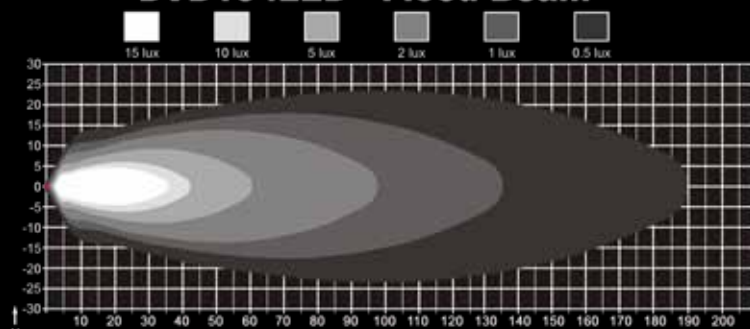
### SPECIFICATIONS

Wattage	40 Watt
Light Source	4 x 10W Cree L.E.D's
Light Output	3800 Lumens
Voltage	9V-48V DC
Current Draw	3.33A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	Stainless Steel
Lifespan	50'000 Hours
Net Weight	1.0 kg
Mounting Suitable	All Types
Beams Available	Wide Flood & Euro
Warranty	3 Years

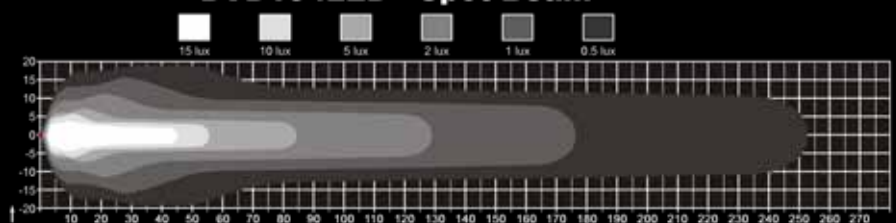
### PART NUMBERS

Euro Beam - Black	DVD104LEDEU
Wide Flood - Black	DVD104LEDWF

### DVD104LED - Flood Beam



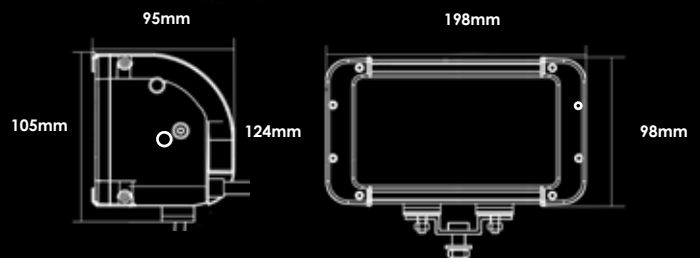
### DVD104LED - Spot Beam







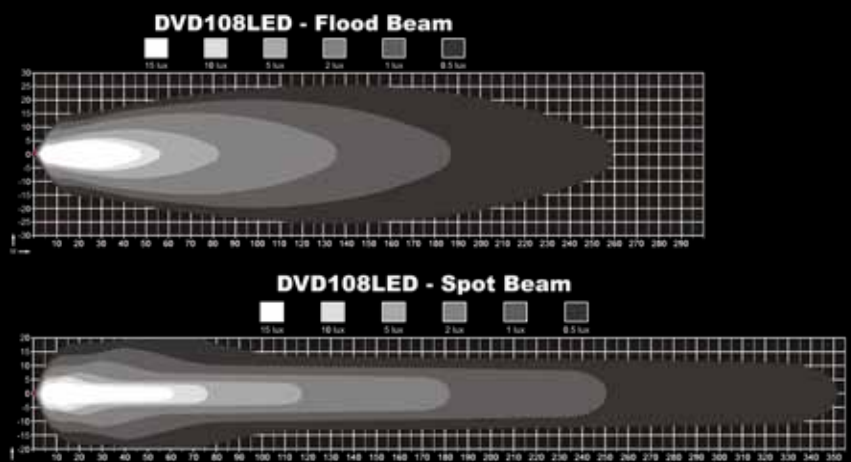
The DURA VISION 80W L.E.D. lamp produces a massive 7600 lumen output. This lamp is a low profile lamp and is ideal where large light output is required. The heavy duty option is coupled with the proven duraFORCE patented mounting bracket and is designed to withstand abuse, caused by constant heavy vibration, experienced on mine sites.



### SPECIFICATIONS

Wattage	80 Watt
Light Source	8 x 10W Cree L.E.D's
Light Output	7600 Lumens
Voltage	9V-48V DC
Current Draw	6.6A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	Stainless Steel
Lifespan	50'000 Hours
Net Weight	1.65 kg
Mounting Suitable	All Types
Beams Available	Wide Flood & Euro
Warranty	3 Years

PART NUMBERS	Normal Duty	Heavy Duty
Euro Beam	DVD108LEDEU	DVD108LEDEU/HD
Wide Flood	DVD108LEDWF	DVD108LEDWF/HD



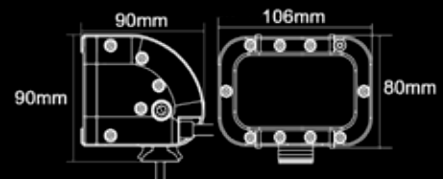
# DURA VISION®

## L.E.D WORK LAMPS

## XMITTER 12W



This very compact and versatile Dura Vision 4 x 3W lamp, is regularly used for lighting up stairways, walkways and engine bays on large mining machinery. The 4 Cree L.E.D's produce 720 lumens from this miniature lamp. Ideal for use on large and small mining equipment and vehicles. These lamps are also available with green & amber L.E.D's for special applications.



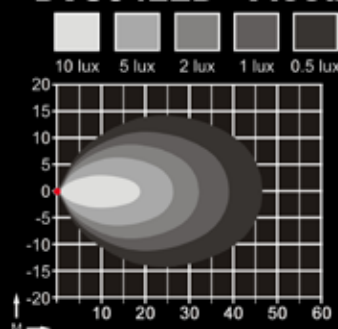
### SPECIFICATIONS

Wattage	12 Watt
Light Source	4 x 3W L.E.D's
Light Output	720 Lumens
Voltage	9V-32V DC
Current Draw	1A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Bracket	S/Steel
Lifespan	50'000 Hours
Net Weight	1.0 Kg
Mounting Suitable	Upright & Pendent
Beams Available	Wide Flood & Euro
Warranty	5 Years

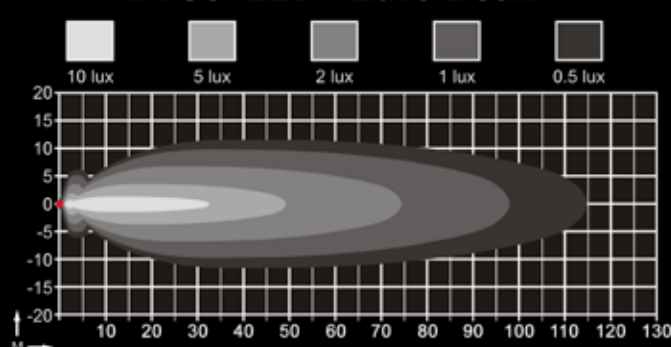
### PART NUMBERS

Yellow - Euro Beam	DVS04LEDE/Y
Yellow - Flood Beam	DVS04LEDW/Y
Black - Euro Beam	DVS04LEDE
Black - Flood Beam	DVS04LEDW

### DVS04LED - Flood

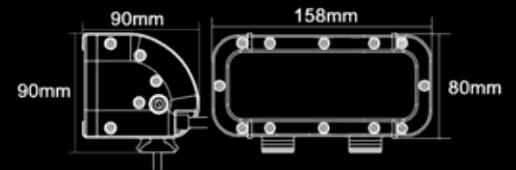


### DVS04LED - Euro Beam





The Dura Vision 8 x 3W L.E.D. work lamp suits a wide range of applications in the mining industry. Utilizing 8 Cree L.E.D's, this lamp produces 1440 lumens. They are ideal for use on large and small mining equipment and vehicles.



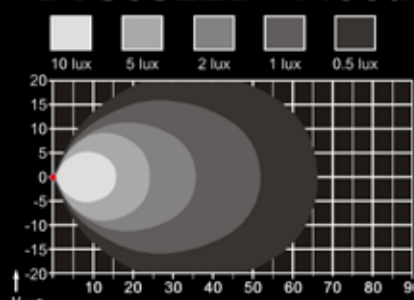
### SPECIFICATIONS

Wattage	24 Watt
Light Source	8 x 3W L.E.D's
Light Output	1440 Lumens
Voltage	9V-32V DC
Current Draw	2A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Bracket	S/Steel
Lifespan	50'000 Hours
Net Weight	1.5 kg
Mounting Suitable	Upright & Pendent
Beams Available	Wide Flood & Euro
Warranty	5 Years

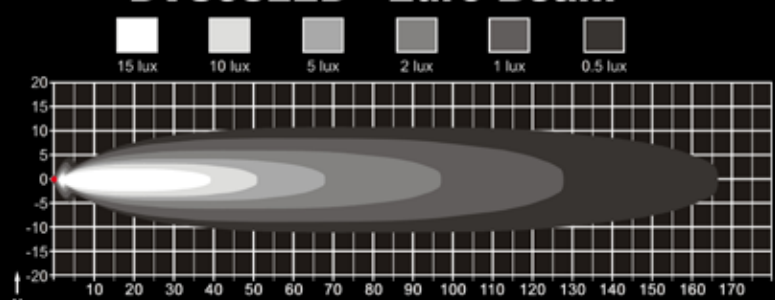
### PART NUMBERS

Yellow - Euro Beam	DVS08LEDE/Y
Yellow - Flood Beam	DVS08LEDW/Y
Black - Euro Beam	DVS08LEDE
Black - Flood Beam	DVS08LEDW

### DVS08LED - Flood



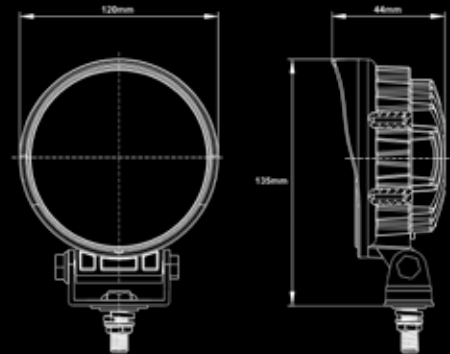
### DVS08LED - Euro Beam







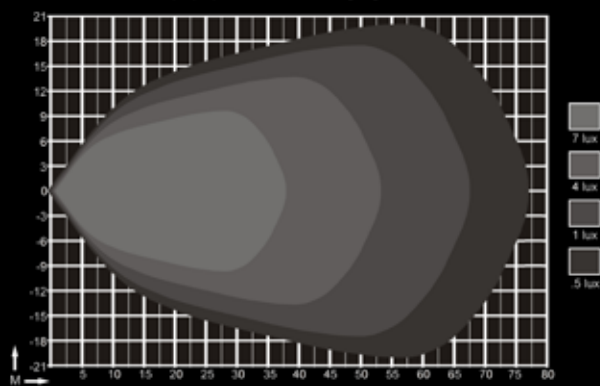
This very compact and versatile Dura Vision 6 x 3W lamp, has a huge range of uses. From rear reverse lamps, camping lights to lighting for small vineyard tractors, these universal lamps are extremely popular. The 6 Cree L.E.D's produces 1260 lumens from this lamp. These lamps are available in Euro beam and flood beam and come with two mounting options.



### SPECIFICATIONS

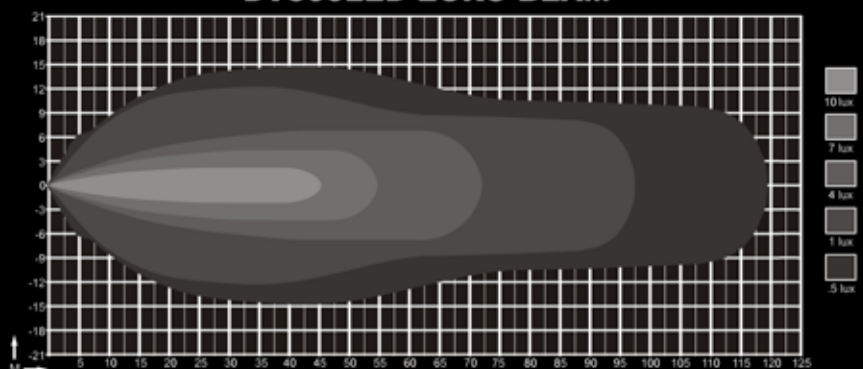
Wattage	18 Watt
Light Source	6 x 3W L.E.D's
Light Output	1260 Lumens
Voltage	9V-30V DC
Current Draw	1.14A @ 12V
Vibration	8G rms
IP Rating	IP67
Connector Type	None (Spade)
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	Stainless Steel
Lifespan	50'000 Hours
Net Weight	540g
Mounting Suitable	All Types
Beams Available	Flood & Euro
<b>PART NUMBERS</b>	
Euro Beam	DV300LEDEU
Wide Flood Beam	DV300LEDWF

### DV300LED FLOOD



Rear Mount Plates Included

### DV300LED EURO BEAM





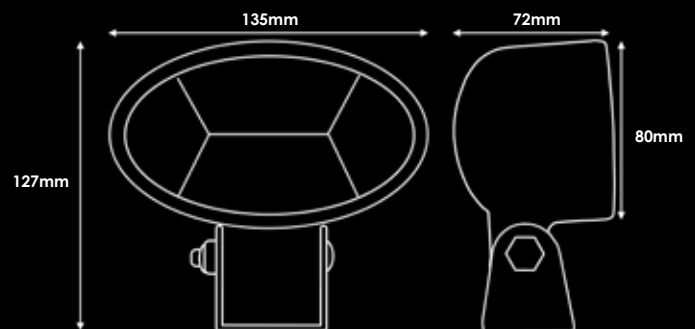
DURA VISION L.E.D Work Lights have been designed to produce maximum light output with minimum current draw in one compact unit. Each waterproof L.E.D Work Lamp produces a large amount of light using the latest in high power L.E.D's. The Flood Lamp utilizes Multi-Surface Reflector technology, therefore giving you maximum light output from each L.E.D.

With a life span of 50'000 hours down time will be reduced drastically. Each unit features a die-cast aluminium body and a high impact resistant polycarbonate lens. All lamps come standard with stainless steel bolts and brackets for strength and durability.

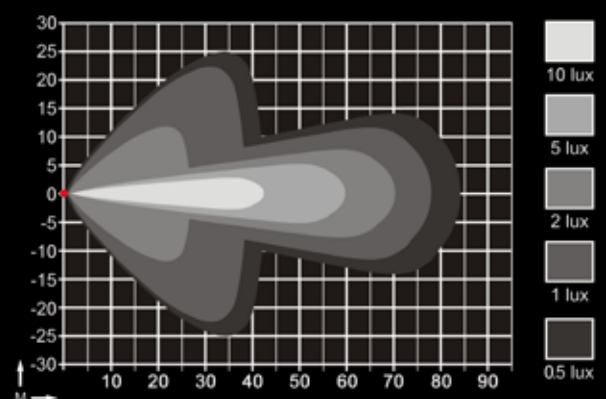
SPECIFICATIONS	FLOOD	SPOT
Wattage	18 Watt	21 Watt
Light Source	6 x 3W L.E.D's	7 x 3W L.E.D's
Light Output	1080 Lumens*	1280 Lumens*
Voltage	9V-33V DC	9V-33V DC
Current Draw	1.0A @ 12V	1.5A @ 12V
IP Rating	IP67	IP67
Connector Type	None (Spade)	None (Spade)
Housing	Die-Cast Alloy	Die-Cast Alloy
Lens Construction	Polycarbonate	Polycarbonate
Bracket	Stainless Steel	Stainless Steel
Lifespan	50'000 Hours	50'000 Hours
Net Weight	850g	850g
Mounting Suitable	All Types	All Types
Beams Available	Flood	Spot

### PART NUMBERS

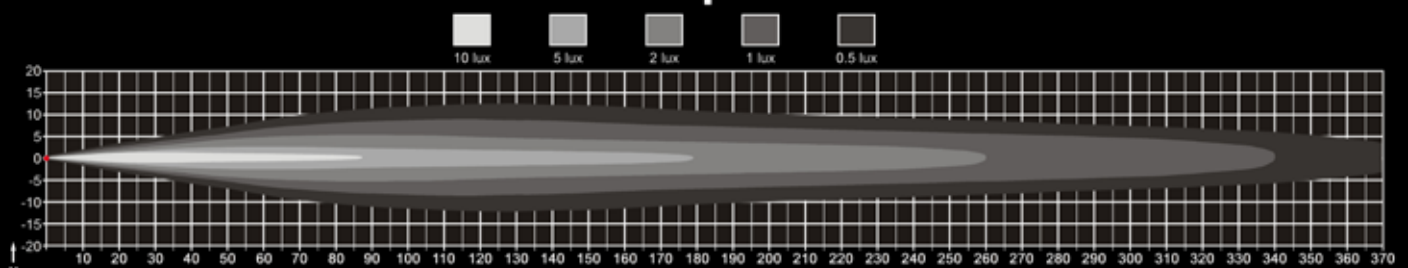
Cree L.E.D's	DV700LEDF*	DV700LEDS*
Edison L.E.D's	DV700LEDEF	DV700LEDES



### DV700LED - Flood Beam

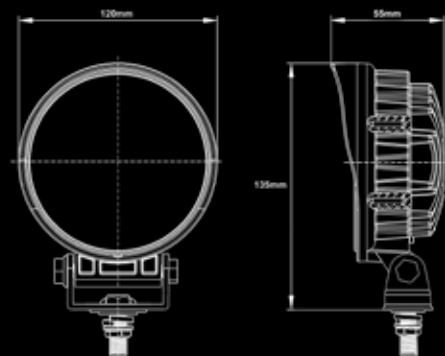


### DV700LED - Spot Beam





This very compact and versatile Dura Vision 9 x 3W lamp, has a huge range of uses. From rear reverse lamps, camping lights to lighting for small vineyard tractors, these universal lamps are extremely popular. This 9 L.E.D's produces 1970 lumens. These lamps are available with a round or square body and come standard with Stainless Steel Brackets.



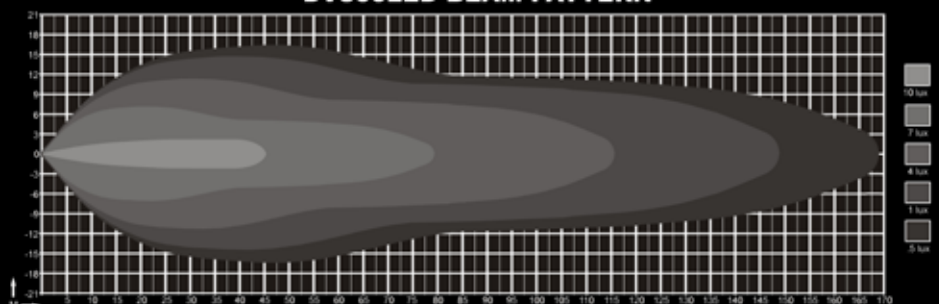
### SPECIFICATIONS

Wattage	27 Watt
Light Source	9 x 3W L.E.D's
Light Output	1970 Lumens
Voltage	9V-30V DC
Current Draw	2.0A @ 12V
IP Rating	IP67
Housing	Die-Cast Alloy
Lens Construction	Polycarbonate
Bracket	Stainless Steel
Lifespan	50'000 Hours
Net Weight	900g
Mounting Suitable	All Types
Beams Available	Flood Beam

### PART NUMBERS

Flood Beam - Round	DV900LEDWF/R
Flood Beam - Square	DV900LEDWF/S

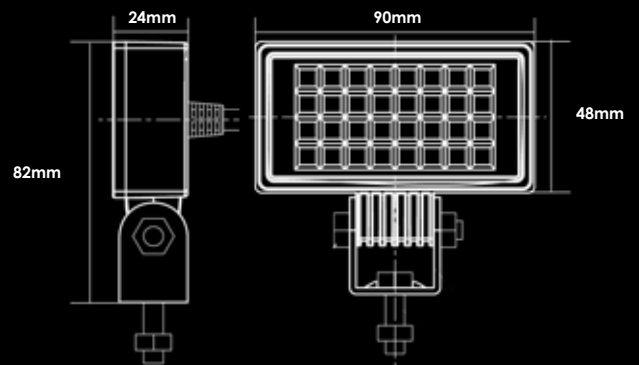
### DV800LED BEAM PATTERN







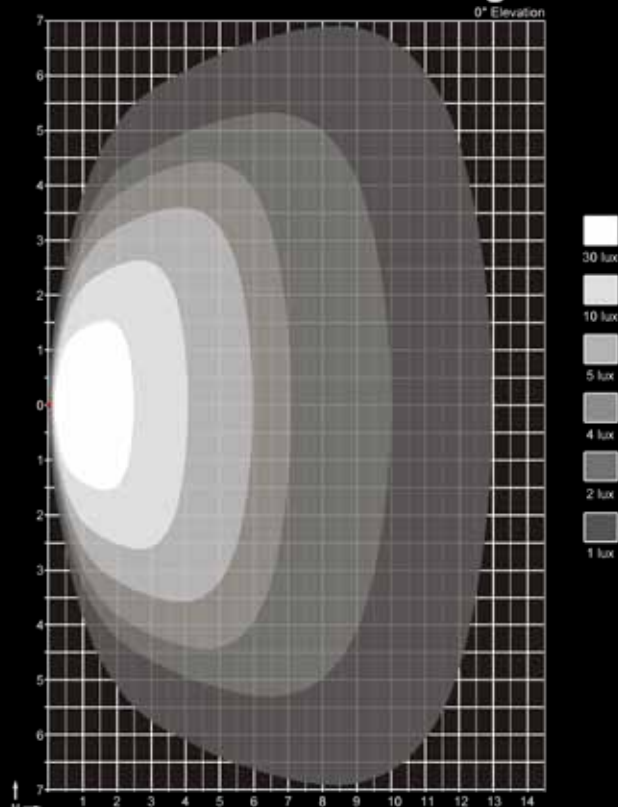
The Duralux Mini 6w LED flood light is an ultra bright, ultra light, ultra wide miniature flood light that only draws 0.5 amps. With 32 Wide angle SMD LEDs, it is the perfect light to flood any area. Producing an impressive 500 lumens from such a compact light weight body and continuing to supply bright white light for 50,000 hours, it is sure to impress.

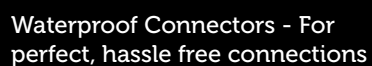
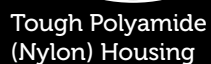
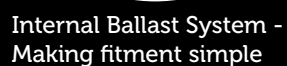


### SPECIFICATIONS

Wattage	6 Watt
Light Source	32 L.E.D's
Light Output	500 Lumens
Voltage	9V-30V DC
Current Draw	0.5A @ 12V
Operating Temp.	-40°C to +50°C
Vibration	8G rms
IP Rating	IP68
Connector Type	DT Plug
Housing	Polycarbonate
Lens Construction	Polycarbonate
Bracket	Stainless Steel
Lifespan	50'000 Hours
Net Weight	170g
Mounting Suitable	Upright & Pendant
Beams Available	Flood Beam
<b>PART NUMBERS</b>	
Flood Beam	DVM32LED

### DVM32LED Mini Flood Light





# ULTRA VISION®

## FEATURES

## H.I.D WORK LAMPS



Hardened Glass Lens



Inner Rubber Seal



H.I.D Xenon Technology  
Producing maximum light  
output



Range of Beam Types & Lamp  
Sizes available



## BUILT TO LAST

Please Note : Not all the Ultra Vision  
lamps have all the features shown above



Free Call: 1800 66 55 66





# ULTRA VISION®

## H.I.D WORK LAMPS

## HID050

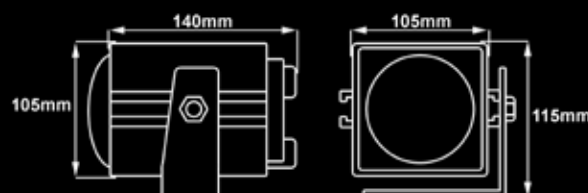


The HID050 Xenon work lamp is a tough lamp featuring an extruded alloy housing, supported by a 'L' shape multi-adjust steel mounting bracket. The multi-volt H.I.D Xenon ballast is mounted internally, making installation simple.

It has been designed to withstand the rugged environment of the, 4WD & agricultural industries.

The HID050 supplies an exceptional quality of illumination and produces an extremely even, wide flood.

There compact design allows this work lamp to be fitted where space & light output is a prime issue.



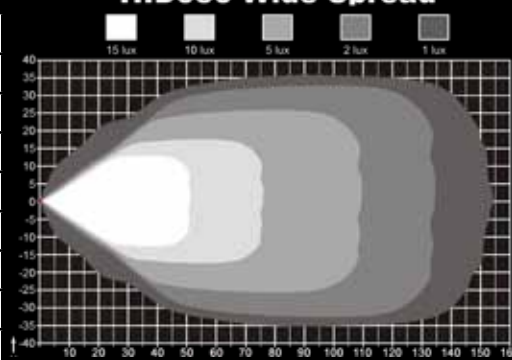
### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3500 Lumens
Voltage	9V-32V DC
Current Draw	3.78A @ 12V
Operating Temp.	-40°C to +85°C
Vibration	8.6G rms
IP Rating	IP68
Housing	Extruded Alloy
Lens Construction	Hardened Glass
Bracket	Multi-Adjust
Net Weight	1.8 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood, Spread & Spot
Warranty	2 Years

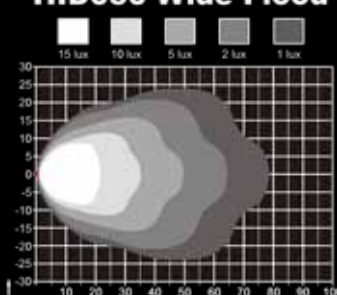
### PART NUMBERS

Wide Flood Beam	HID050WF
Wide Spread Beam	HID050EU
Spot Beam	HID050SP

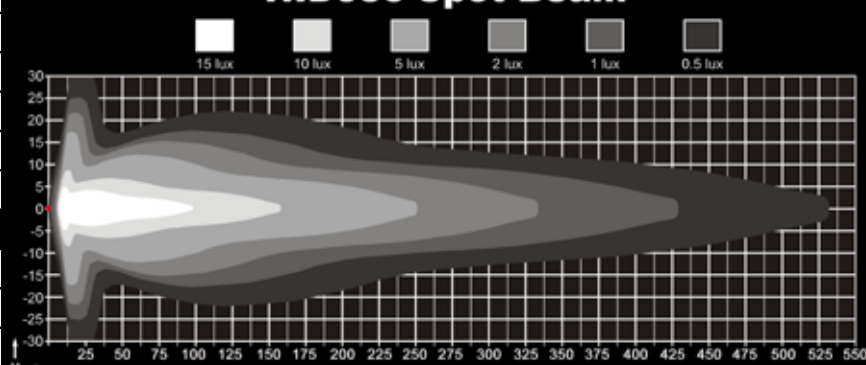
### HID050 Wide Spread



### HID050 Wide Flood



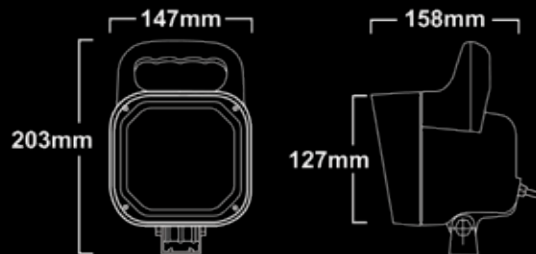
### HID050 Spot Beam





The HID100 Xenon work lamp is a tough lamp featuring a robust nylon body, supported by a Stainless Steel mounting bracket. The multi-volt H.I.D Xenon ballast is mounted internally, making installation simple.

This lamp features an on/off rocker switch which is sealed in a silicon rubber boot. With its robust ergonomically designed handle, this work lamp can be easily adapted to suit a wide variety of work environments, particularly breakdown & service trucks.



### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3500 Lumens
Voltage	9V-32V DC
Current Draw	3.78A @ 12V
Operating Temp.	-40°C to +85°C
Vibration	12G rms
IP Rating	IP66
Housing	Polyamide (Nylon)
Lens Construction	Hardened Glass
Bracket	316 S/Steel
Net Weight	1.4 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood & Spot
Warranty	2 Years

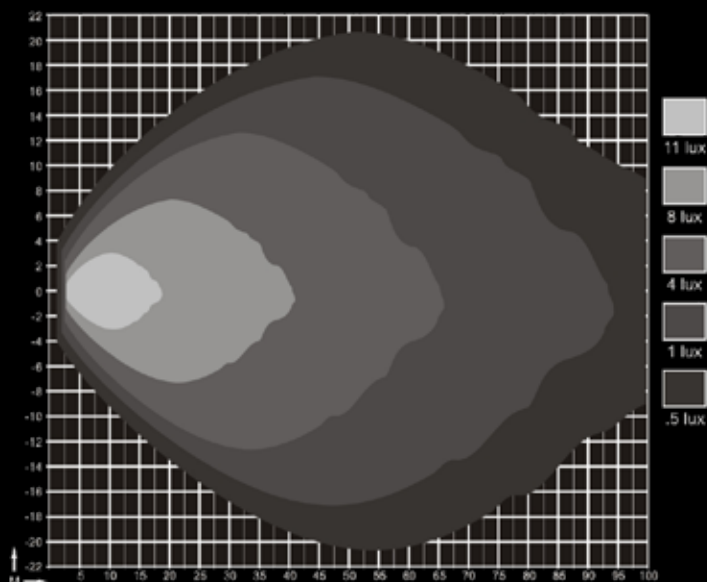
### PART NUMBERS

Wide Flood Beam	HID100WF
Spot Beam	HID100SP

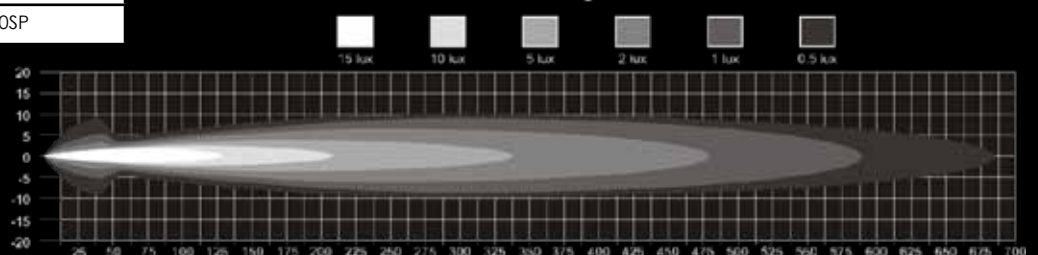


On/Off Sealed Switch

### HID 100 Wide Flood



### HID100 Spot Beam



# ULTRA VISION®

## H.I.D WORK LAMPS

## HID300



The HID300 is an extremely tough compact xenon work lamp, which has been designed for the harsh mining and drilling environments. They feature a tough, high impact Nylon housing which incorporates the H.I.D ballast internally. Boasting an extremely heavy duty 4 mount, anti-vibration mounting bracket, these work lamps meet the most stringent requirements of the mining industry.

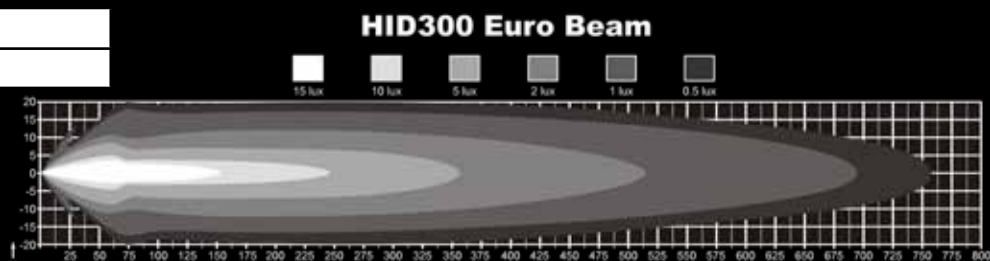
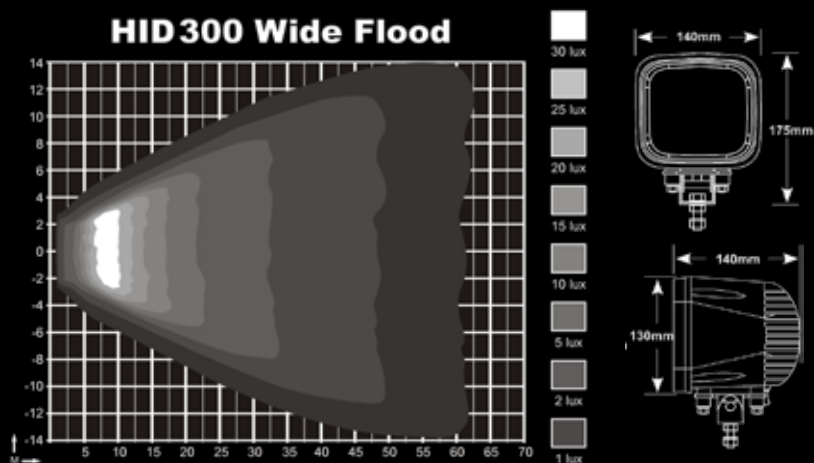


### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3500 Lumens
Voltage	9V-32V DC
Current Draw	3.78A @ 12V
Operating Temp.	-40°C to +85°C
Vibration	12G rms
IP Rating	IP66
Housing	Polyamide (Nylon)
Lens Construction	Hardened Glass
Bracket	4 Mount - 316 S/Steel
Net Weight	1.6 kg
Mounting Suitable	Upright & Pendent
Beams Available	Euro & Flood
Warranty	2 Years

### PART NUMBERS

Euro Beam	HID300EU
Wide Flood Beam	HID300WF







The Ultra Vision HID750 is a square super COMPACT work lamp which features a tough, high impact Nylon housing, hardened glass lens and internal ballast.

It has been designed to withstand the rugged environment of the, 4WD & agricultural industries. The HID750 supplies an exceptional quality of illumination to the area required, using the latest technology in H.I.D Xenon gas discharge lighting. The HID750 is supported by a Stainless Steel mounting bracket.

The HID750's compact design allows this work lamp to be fitted where space & light output is a prime issue.



### SPECIFICATIONS

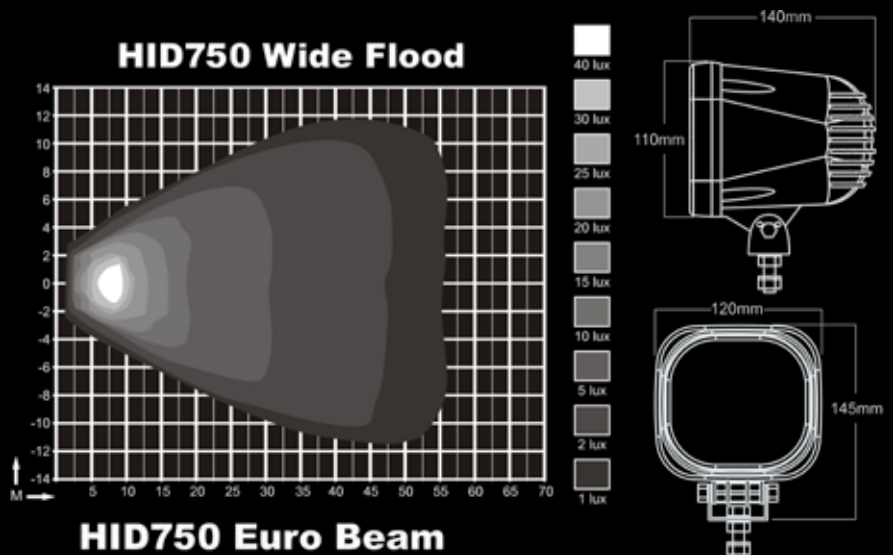
Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3500 Lumens
Voltage	9V-32V DC
Current Draw	3.78A @ 12V
Operating Temp.	-40°C to +85°C
Vibration	8.6G rms
IP Rating	IP65
Housing	Polyamide (Nylon)
Lens Construction	Hardened Glass
Bracket	316 S/Steel
Net Weight	900g
Mounting Suitable	Upright & Pendent
Beams Available	Euro & Flood
Warranty	2 Years

### PART NUMBERS

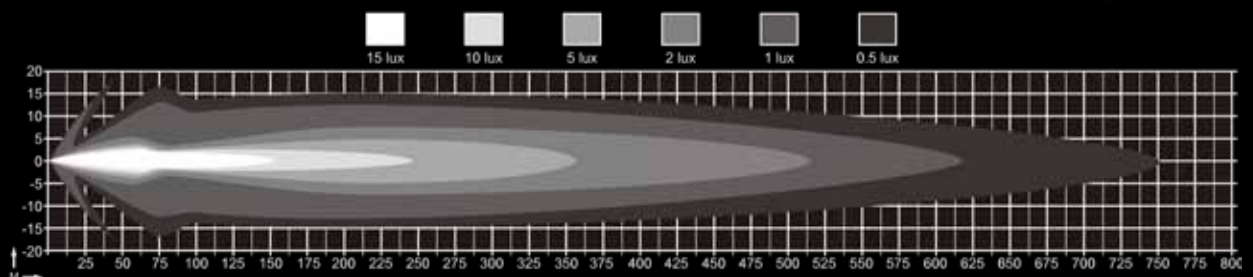
Euro Beam	HID750EU
Wide Flood Beam	HID750WF



### HID750 Wide Flood



### HID750 Euro Beam



# ULTRA VISION®

## H.I.D WORK LAMPS

## HID900



The HID900 work lamp is a high-powered 50W H.I.D Xenon light, which features a tough high impact nylon housing which incorporates the H.I.D ballast internally. With its ultra heavy duty anti-vibration mounting bracket this lamp is designed to withstand the rugged environment of the Australian mining and drilling industries.



### SPECIFICATIONS

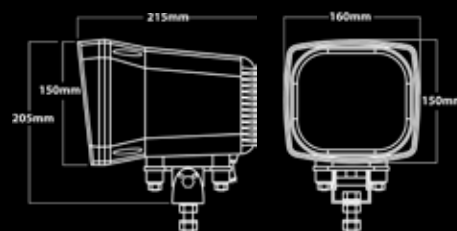
Wattage	50 Watt
Light Source	H.I.D Xenon
Light Output	4800 Lumens
Voltage	9V-32V DC
Current Draw	5.5A @ 12V
Operating Temp.	-40°C to +85°C
Vibration	12G rms
IP Rating	IP65
Housing	Polyamide (Nylon)
Lens Construction	Hardened Glass
Bracket	4 Mount - 316 S/Stl
Net Weight	1.85 kg
Mounting Suitable	Upright & Pendent
Beams Available	Euro, Flood & Super Wide Flood
Warranty	2 Years

### PART NUMBERS

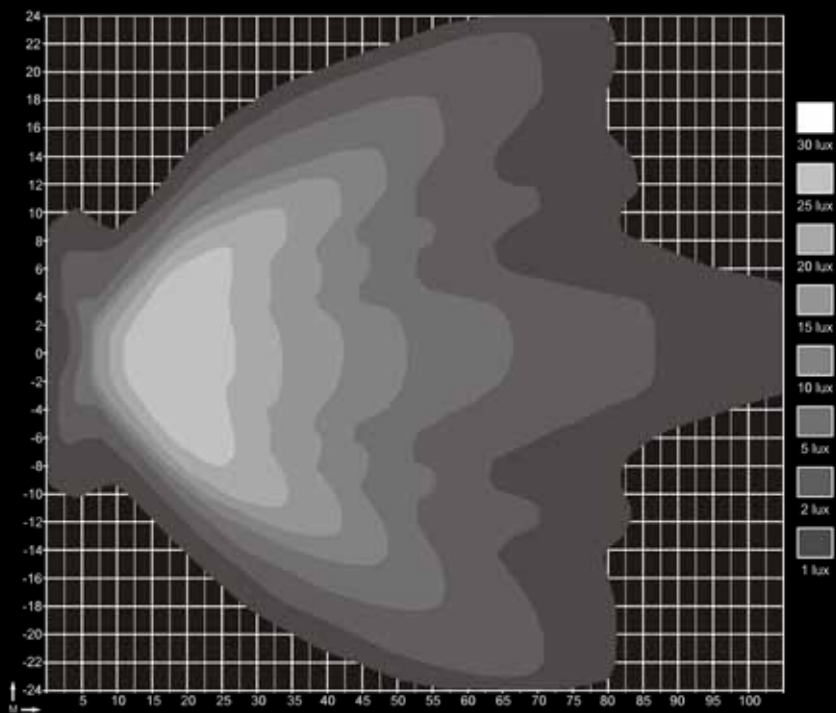
Euro Beam	HID900EU
Wide Flood Beam	HID900WF
Super Wide Flood	HID900SWF



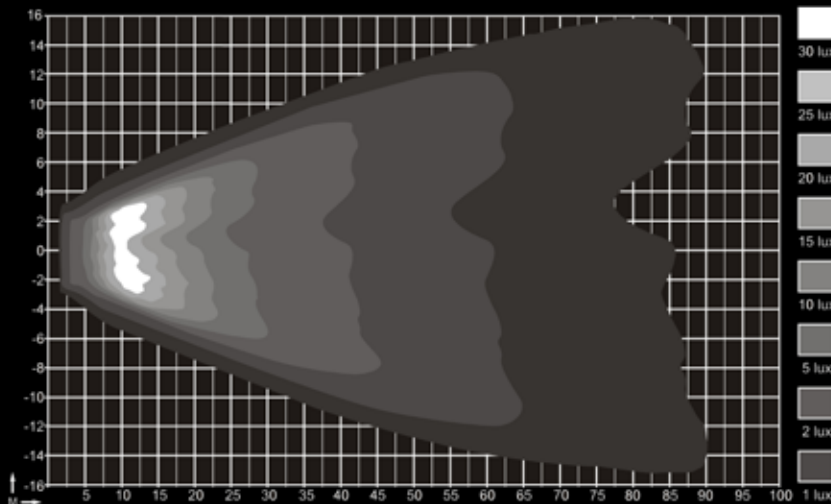
Heavy Duty Mounting System



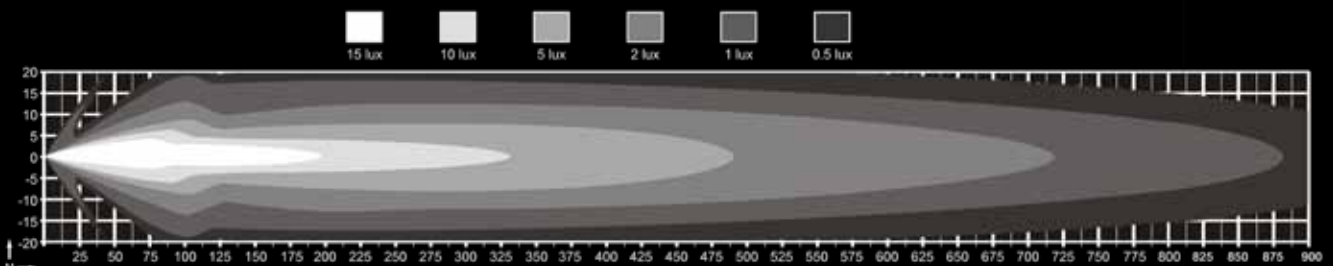
### HID900 Super Wide Flood - 50W



### HID900 Wide Flood - 50W



### HID900 Euro Beam - 50W





# ULTRA VISION®

## H.I.D WORK LAMPS

## HID1000



The HID1000 work lamp features a robust, shallow nylon body which incorporates the H.I.D. Xenon ballast internally. Its large reflector produces maximum light from such a compact lamp, making it an ideal choice where there is minimal space, but maximum light required. The HID1000's heavy duty mounting system makes it an ideal choice where high vibration is an issue.

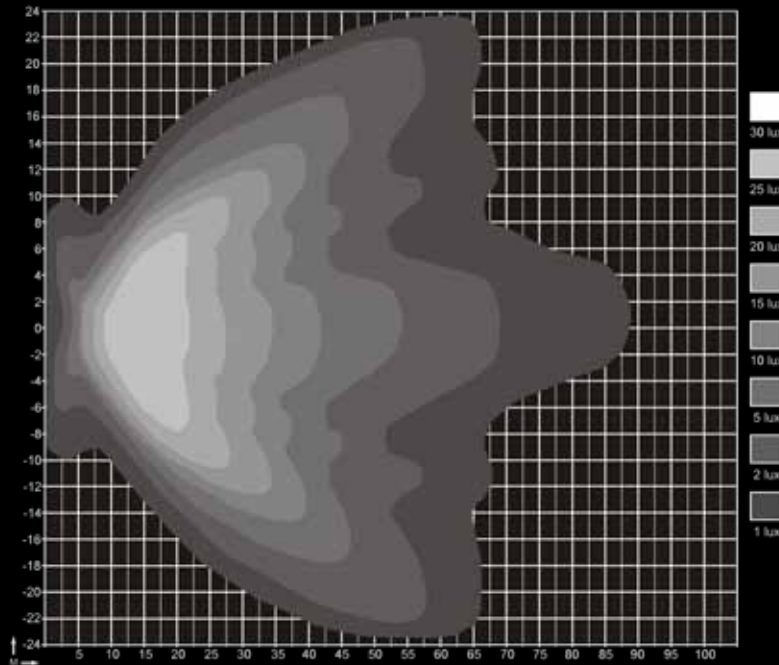


**NORMAL**

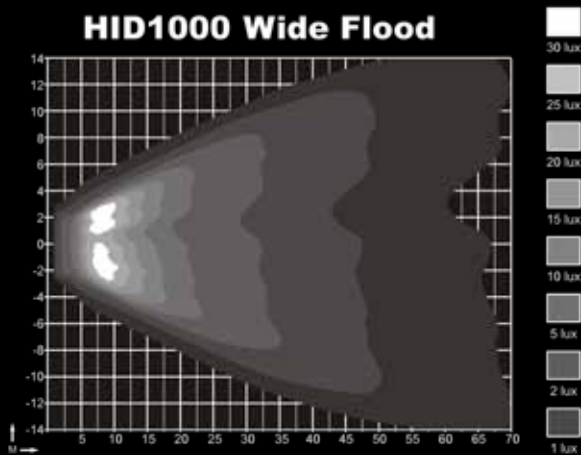
SPECIFICATIONS	NORMAL	HEAVY DUTY
Wattage	35 Watt	35 Watt
Light Source	H.I.D Xenon	H.I.D Xenon
Light Output	3500 Lumens	3500 Lumens
Voltage	9V-32V DC	9V-32V DC
Current Draw	3.78A @ 12V	3.78A @ 12V
Operating Temp.	-40°C to +85°C	-40°C to +85°C
Vibration	8.6G rms	12G rms
IP Rating	IP66	IP66
Housing	Polyamide (Nylon)	Polyamide (Nylon)
Lens Construction	Hardened Glass	Hardened Glass
Bracket	S/Steel	4 Mount - 316 S/Stl
Net Weight	1. # kg	1.6 kg
Mounting Suitable	Upright & Pendent	Upright & Pendent
Beams Available	Euro, Flood & Super Wide Flood	Euro, Flood & Super Wide Flood
Warranty	2 Years	2 Years
<b>PART NUMBERS</b>		
Euro Beam	HID1000EU	HID1000EU/H
Wide Flood Beam	HID1000WF	HID1000WF/H
Super Wide Flood	HID1000SWF	HID1000SWF/H



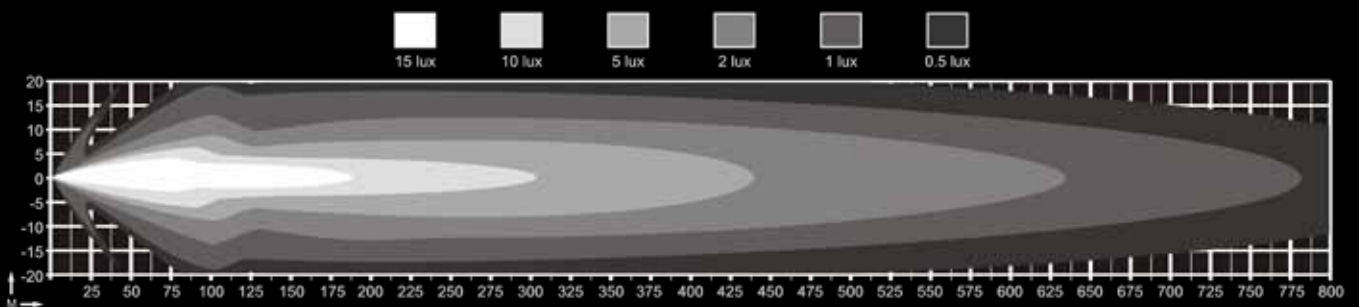
### HID1000 Super Wide Flood



### HID1000 Wide Flood



### HID1000 Euro Beam



# ULTRA VISION®

## H.I.D WORK LAMPS

## H.I.D SEARCH LIGHT



The Remote Control HID SEARCH LIGHT features a rugged plastic housing and a water resistant, dust proof polycarbonate lens cover.

This H.I.D Search Light can be powered by 9V-32V, which can be connected via a cigarette lighter plug or hard wired to the vehicle.

It can be operated by a cable connected control unit or by a remote control pad, which operates from up to 65m away.

This high powered search light supplies an exceptional quality of illumination to the area required, using the latest technology in H.I.D Xenon Gas Discharge lighting and remote control technology.

An H.I.D (High Intensity Discharge) bulb not only is 3 x brighter than a halogen bulb, but also lasts 10 x longer.

The unit has a 440° Rotation which means, it rotates 80° past its original starting point and 120° elevation up & down.

### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3500 Lumens
Voltage	9V-32V DC
Current Draw	3.78A @ 12V
Operating Temp.	-40°C to +85°C
IP Rating	IP 66
Lens Cover	Polycarbonate
Housing	Polyamide (Nylon)
Lens Construction	Hardened Glass
Base	Magnetic & Screws
Net Weight	3.9 kg
Beams Available	Spot Beam

### PART NUMBERS

Black Housing	HIDSCHB
White Housing	HIDSCHW

### EXCELLENT FOR:

- Search & Rescue Operations
- Farm & Field Protection
- Emergency Lighting
- Recreational Activities
- Hunting & Spotlighting
- Boating & Marine
- Construction/Night Work
- Security



120° Elevation



440° Rotation



### L.E.D Light Bar Mounts

PART NUMBER	DESCRIPTION	TUBE SIZE	UNITS
DV20BC	Dura Vision L.E.D Tube Mounts - 20mm	20mm	Pair
DV25BC	Dura Vision L.E.D Tube Mounts - 25mm	25mm	Pair
DV32BC	Dura Vision L.E.D Tube Mounts - 32mm	32mm	Pair
DV38BC	Dura Vision L.E.D Tube Mounts - 38mm	38mm	Pair
DV43BC	Dura Vision L.E.D Tube Mounts - 43mm	43mm	Pair
DV45BC	Dura Vision L.E.D Tube Mounts - 45mm	45mm	Pair
DV50BC	Dura Vision L.E.D Tube Mounts - 50mm	50mm	Pair



PART NUMBER	DESCRIPTION	TUBE SIZE	UNITS
PV64BKT	Power Vision 64mm Bar Light Bracket	64mm	Pair
PV76BKT	Power Vision 76mm Bar Light Bracket	76mm	Pair



### Swivel Mounting Brackets

PART NUMBER	DESCRIPTION	UNITS
UVS20	Universal Swivel Bracket	each
UVS30	Universal Magnetic Swivel Bracket	each



### Anti-Theft Nuts

PART NUMBER	DESCRIPTION	UNITS
PV4ATN	Power Vision Anti-Theft Nuts - 10mm	Pair
PV6ATN	Dura Vision Anti-Theft Nuts - 6mm	Pair





# L.E.D LIGHT BARS



WORK LAMPS	PAGE
L.E.D. LIGHT BAR INTRO	84
XTREME 10W L.E.D LIGHT BARS	85-93
TORNADO 10W L.E.D LIGHT BARS 	94-97
XCEL 5W L.E.D LIGHT BARS 	98-99
XMITTER 3W L.E.D LIGHT BARS	100-101
ACCESSORIES	102



# DURA VISION®

L.E.D LIGHT BARS

L.E.D LIGHT BARS



Tough Polycarbonate Lens



High Output L.E.D's with a Lifespan of 50'000 hours



Range of Beam Types & Lamp Sizes available



Waterproof Connectors - For perfect, hassle free connections



Large Cooling Fins - For Efficient Heat Dissipation

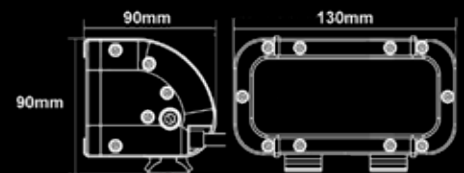


Alloy Extruded Housing with Stainless Fixings



The DURA VISION Xtreme 2 x 10W LED work lamps can be used in many applications where space is an issue. Producing a massive 1800 lumens this tough compact lamp is everything you need in a high quality compact work lamp. These lamps are ideal for use on heavy and light vehicles.

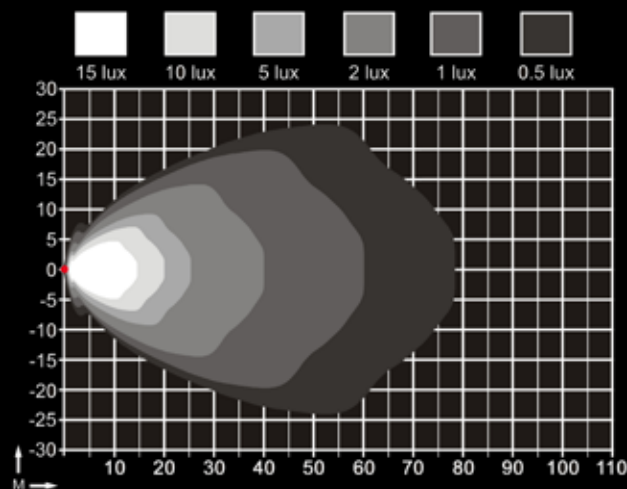
*Xtreme*  
L.E.D LIGHT BARS



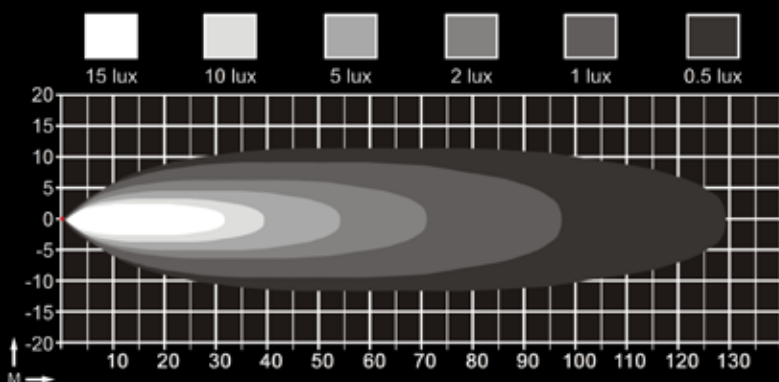
### SPECIFICATIONS

Wattage	20 Watt
Light Source	2 x 10W L.E.D's
Light Output	1800 Lumens
Voltage	9V-32V DC
Current Draw	1.5A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	1.2 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood & Euro
Warranty	5 Years
PART NUMBERS	
Euro Beam	DVSX02LEDEU
Wide Flood Beam	DVSX02LEDWF

### DVSX02LED - Flood



### DVSX02LED - Euro Beam



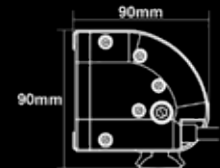
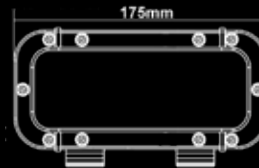
# DURA VISION®

## L.E.D LIGHT BARS

## Xtreme 30W



The DURA VISION Xtreme 3 x 10W L.E.D. lamp is a highly versatile low profile lamp, most suitable for many demanding and rugged applications in the 4WD/Offroad or mining industries. Producing a huge 2700 lumens we recommend this compact lamp in areas where space is an issue.



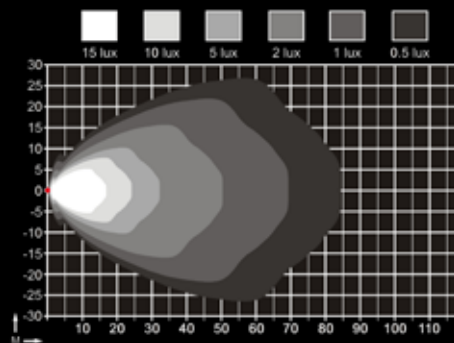
### SPECIFICATIONS

Wattage	30 Watt
Light Source	3 x 10W L.E.D's
Light Output	2700 Lumens
Voltage	9V-32V DC
Current Draw	2.3A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	1.6 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood, Low & Euro
Warranty	5 Years

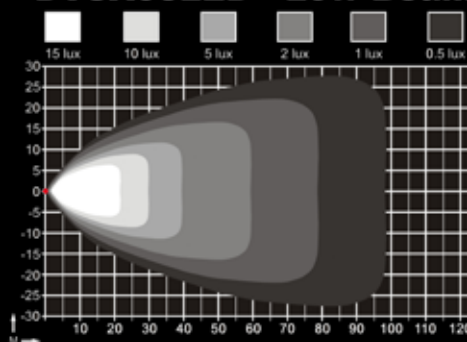
### PART NUMBERS

Euro Beam	DVSX03LEDEU
Wide Flood Beam	DVSX03LEDWF
Low Beam	DVSX03LEDLB

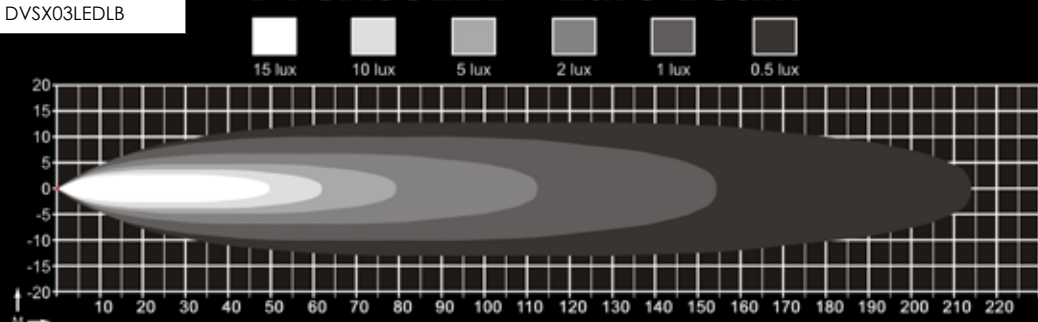
### DVSX03LED - Flood



### DVSX03LED - Low Beam



### DVSX03LED - Euro Beam







The DURA VISION Xtreme 4 x 10W L.E.D. lamp is a highly versatile low profile lamp, most suitable for many demanding and rugged applications. Producing a huge 3600 lumens, this compact lamp has been placed in areas where space is an issue.

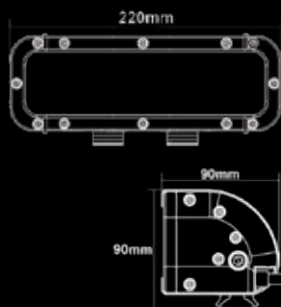


### SPECIFICATIONS

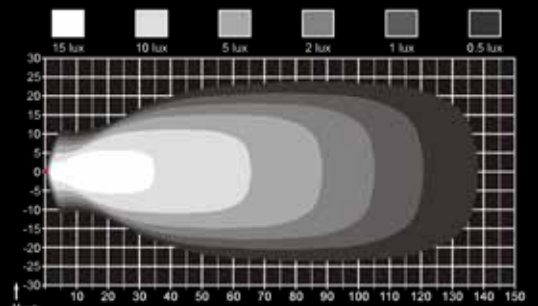
Wattage	40 Watt
Light Source	4 x 10W L.E.D's
Light Output	3600 Lumens
Voltage	9V-32V DC
Current Draw	3.3A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	2.0 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood, Low & Euro
Warranty	5 Years

### PART NUMBERS

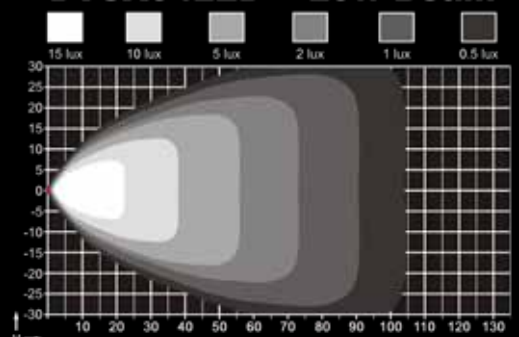
Euro Beam	DVSX04LEDEU
Wide Flood Beam	DVSX04LEDWF
Low Beam	DVSX04LEDLB



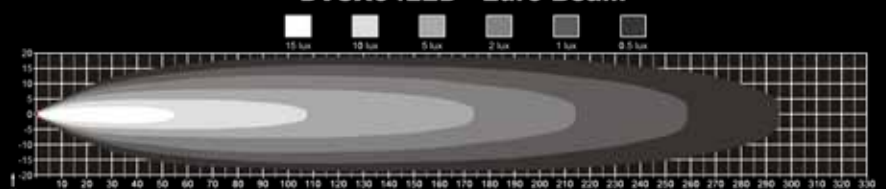
### DVSX04LED - Flood Beam



### DVSX04LED - Low Beam



### DVSX04LED - Euro Beam



# DURA VISION®

## L.E.D LIGHT BARS

## Xtreme 60W

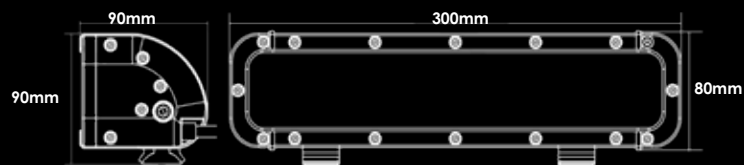


The DURA VISION Xtreme 6 x 10W L.E.D. lamp produces a massive 5400 lumen output from this low profile compact lamp. This lamp is designed to withstand harsh treatment, caused by constant heavy vibration, experienced on rough off-road tracks in the Australian outback.

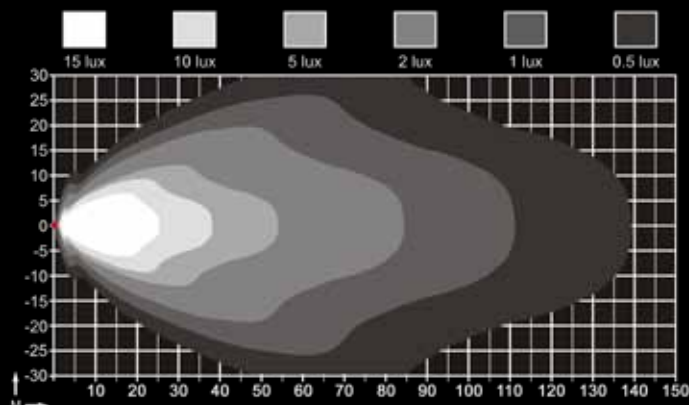


### SPECIFICATIONS

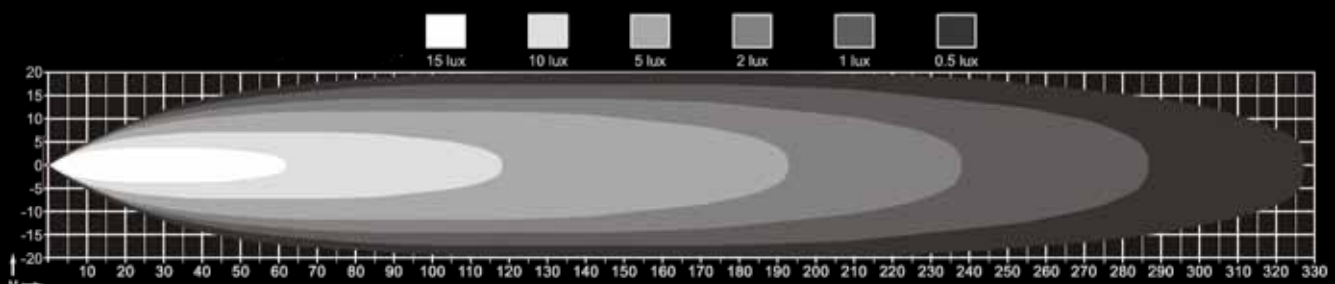
Wattage	60 Watt
Light Source	6 x 10W L.E.D's
Light Output	5400 Lumens
Voltage	9V-32V DC
Current Draw	5A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	2.8 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood, Low & Euro
Warranty	5 Years
<b>PART NUMBERS</b>	
Euro Beam	DVSX06LEDEU
Wide Flood Beam	DVSX06LEDWF



### DVSX06LED - Flood Beam



### DVSX06LED - Euro Beam





The DURA VISION Xtreme 8 x 10W L.E.D. lamp produces an impressive 7200 lumen output from this low profile compact lamp. This lamp is designed to withstand harsh treatment, caused by constant heavy vibration, experienced on rough off-road tracks in the Australian outback.

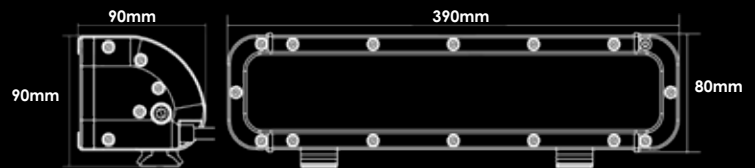


### SPECIFICATIONS

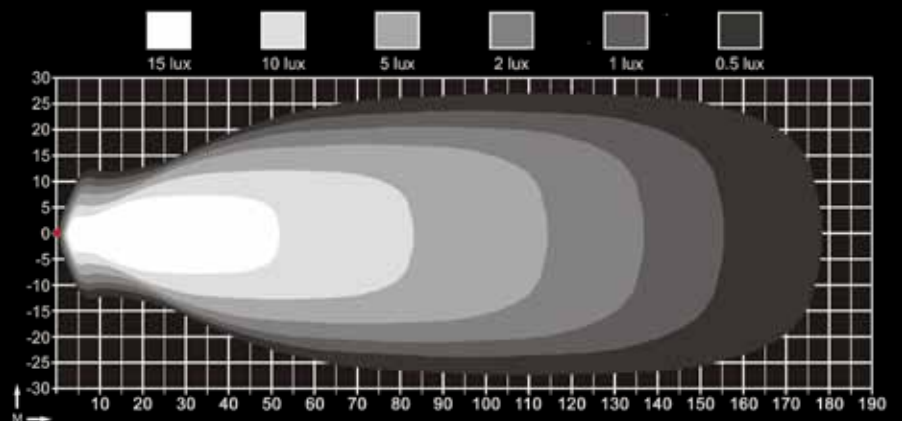
Wattage	80 Watt
Light Source	8 x 10W L.E.D's
Light Output	7200 Lumens
Voltage	9V-32V DC
Current Draw	6.6A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	3.5 kg
Mounting Suitable	Upright & Pendent
Beams Available	Flood, Low & Euro
Warranty	5 Years

### PART NUMBERS

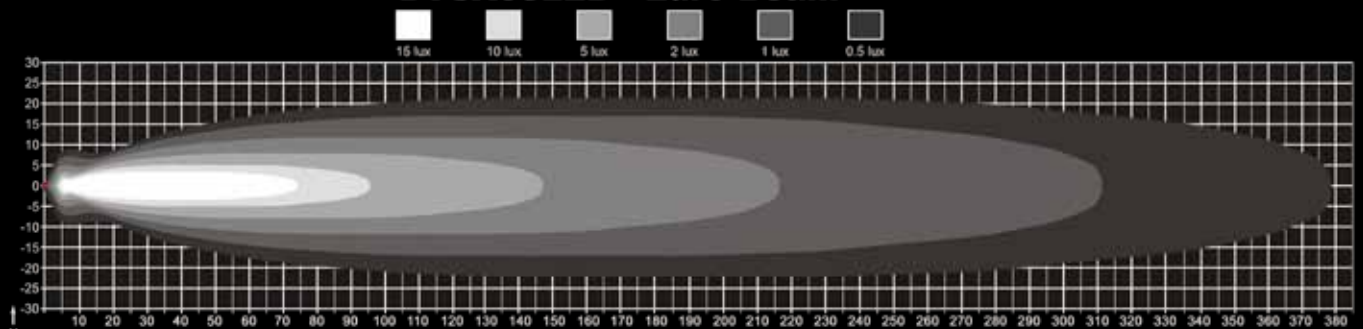
Euro Beam	DVSX08LEDEU
Wide Flood Beam	DVSX08LEDWF



### DVSX08LED - Flood Beam



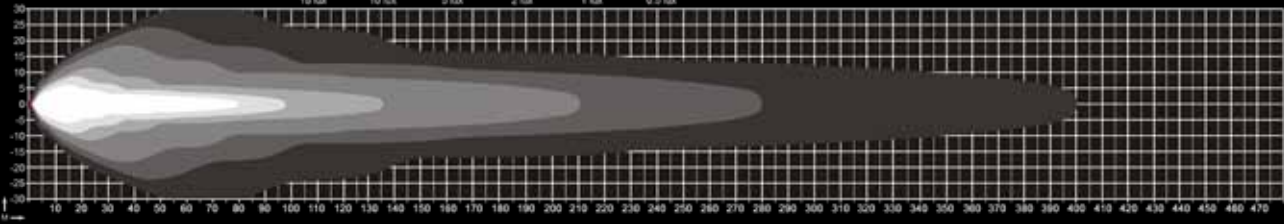
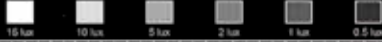
### DVSX08LED - Euro Beam







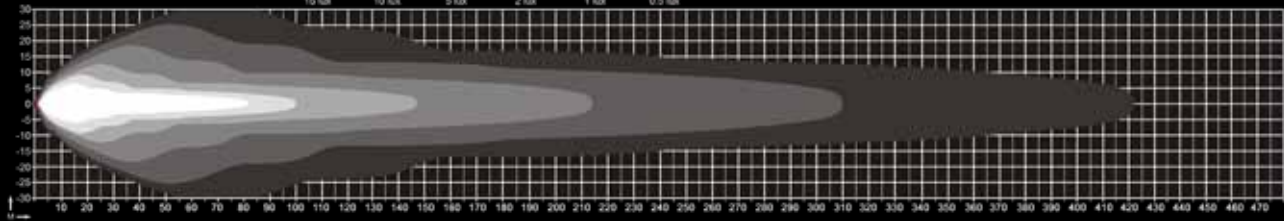
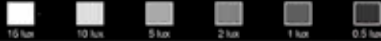
**DVSX10LED - Combo Beam**



## Xtreme 120W



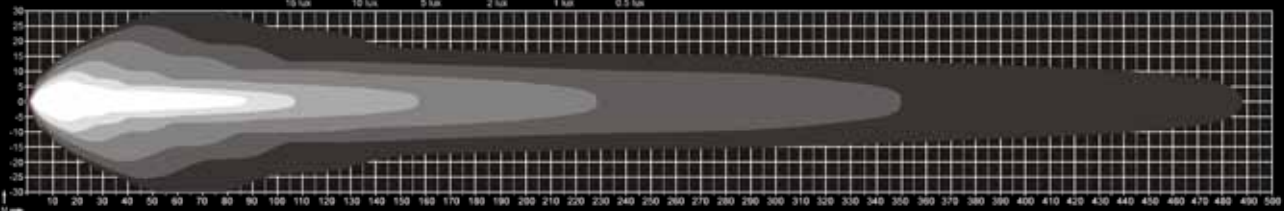
**DVSX12LED - Combo Beam**



## Xtreme 140W



**DVSX14LED - Combo Beam**



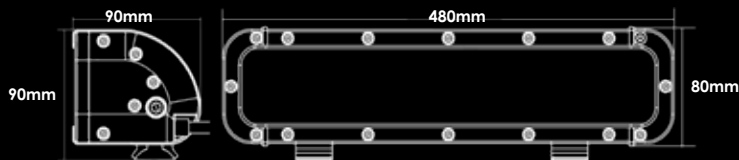
### SPECIFICATIONS

Wattage	100 Watt
Light Source	10 x 10W L.E.D's
Light Output	9000 Lumens
Voltage	9V-32V DC
Current Draw	8A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	3.95 kg
Warranty	5 Years

### PART NUMBERS

**Combo Beam** DVSX10LEDC

The DURA VISION Xtreme 10 x 10W L.E.D. lamp is a highly versatile low profile lamp, suitable for many demanding and rugged applications. Boasting a 9000 lumen combination beam type, this light bar will produce a wide spread of light as well as a long distance penetrating beam, perfect for any application.



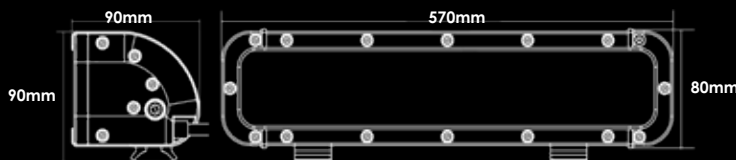
### SPECIFICATIONS

Wattage	120 Watt
Light Source	12 x 10W L.E.D's
Light Output	10800 Lumens
Voltage	9V-32V DC
Current Draw	10A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	4.75 kg
Warranty	5 Years

### PART NUMBERS

**Combo Beam** DVSX12LEDC

The DURA VISION Xtreme 12 x 10W L.E.D. lamp is a highly versatile low profile lamp, suitable for many demanding and rugged applications. Producing a 10'800 lumen combination beam type, this light bar will emit a wide spread of light as well as a long distance penetrating beam, perfect for most lighting application.



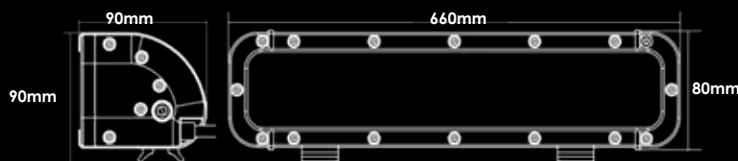
### SPECIFICATIONS

Wattage	140 Watt
Light Source	14 x 10W L.E.D's
Light Output	12600 Lumens
Voltage	9V-32V DC
Current Draw	11.6A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	5.45 kg
Warranty	5 Years

### PART NUMBERS

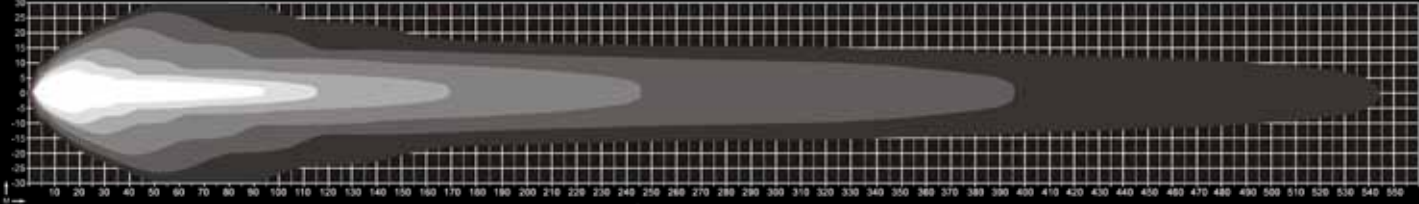
**Combo Beam** DVSX14LEDC

The DURA VISION Xtreme 14 x 10W L.E.D. lamp is a highly versatile low profile lamp, suitable for many demanding and rugged applications. Boasting a 12'600 lumen combination beam type, this light bar will produce a long distance penetrating beam with a wide spread of light up close, perfect for all applications.

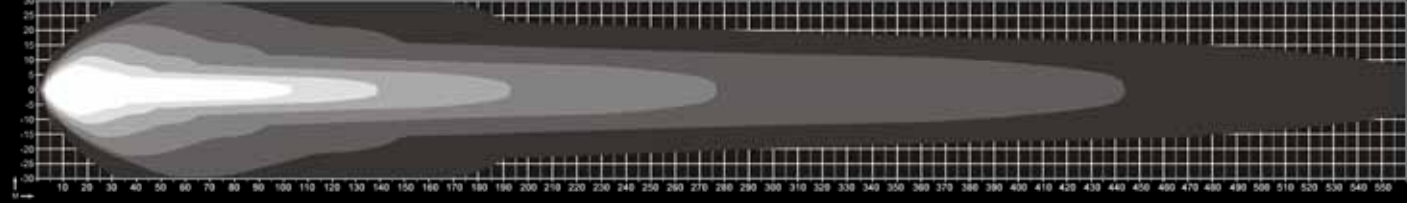
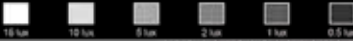




DVSX16LED - Combo Beam



DVSX20LED - Combo Beam





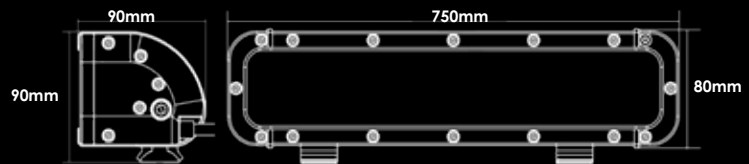
### SPECIFICATIONS

Wattage	160 Watt
Light Source	16 x 10W L.E.D's
Light Output	14400 Lumens
Voltage	9V-32V DC
Current Draw	13A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	6.25 kg
Mounting Suitable	Upright & Pendent
Beams Available	Combo
Warranty	5 Years

### PART NUMBERS

Combo Beam	DVSX16LEDC
------------	------------

The DURA VISION Xtreme 16 x 10W L.E.D. lamp is a low profile lamp high output light bar. It is suitable for many demanding and rugged applications. Producing a 14'400 lumen combination beam type, this light bar will emit a wide spread of light as well as a long distance penetrating beam, perfect for most lighting application.



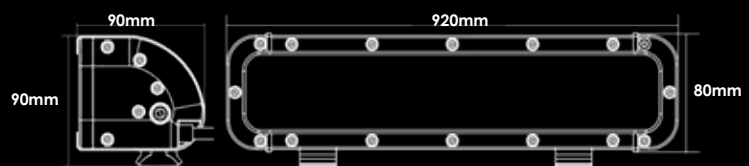
### SPECIFICATIONS

Wattage	200 Watt
Light Source	20 x 10W L.E.D's
Light Output	18000 Lumens
Voltage	9V-32V DC
Current Draw	16.6A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Extruded Alloy
Lens Construction	Polycarbonate
Lifespan	50'000 Hours
Net Weight	7.8 kg
Mounting Suitable	Upright & Pendent
Beams Available	Combo
Warranty	5 Years

### PART NUMBERS

Combo Beam	DVSX20LEDC
------------	------------

The DURA VISION Xtreme 16 x 10W L.E.D. lamp is a highly versatile low profile lamp, suitable for many demanding and rugged applications. Boasting a huge 18'000 lumen combination beam type, this light bar will produce a long distance penetrating beam with a wide spread of light up close, perfect for all applications.



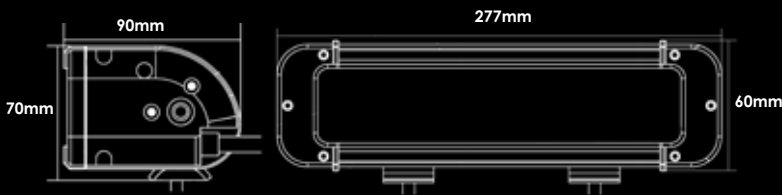
# DURA VISION®

## L.E.D LIGHT BARS

### Tornado 60W



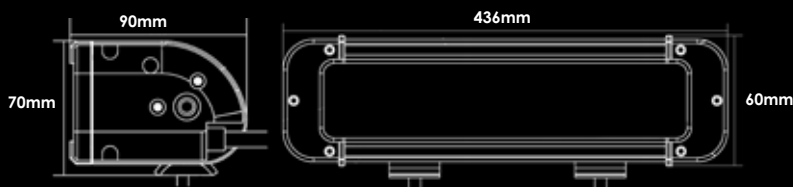
The DURA VISION Tornado 6 x 10W L.E.D. lamp produces 5700 lumen output from its American Cree L.E.D's. This low profile, extremely compact lamp is designed to withstand harsh treatment, caused by constant heavy vibration, experienced on rough off-road tracks in the Australian outback.



### Tornado 100W



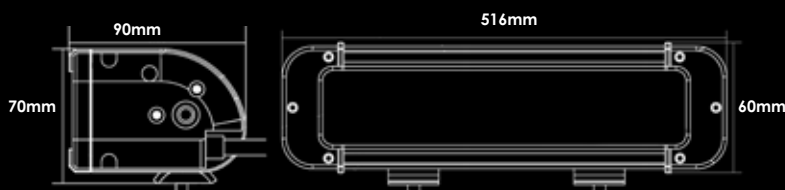
The DURA VISION Tornado 10 x 10W L.E.D. lamp produces a massive 9500 lumen output from its American Cree L.E.D's. This low profile, extremely compact lamp is designed to withstand harsh treatment found on rough off-road tracks in the Australian outback.



### Tornado 120W



The DURA VISION Tornado 12 x 10W L.E.D. lamp produces a massive 11400 lumen output from its American Cree L.E.D's. This low profile, extremely compact lamp is designed to withstand the harsh conditions of the rough off-road tracks in the Australian outback.



### SPECIFICATIONS

Wattage	60 Watt
Light Source	6 x 10W Cree L.E.D's
Light Output	5700 Lumens
Voltage	9V-48V DC
Current Draw	5A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Aluminium
Lifespan	50'000 Hours
Net Weight	1.5 kg
Warranty	3 Years
Beams Available	Euro & Flood Beam

### PART NUMBERS

Euro Beam	DVS106LEDE
-----------	------------

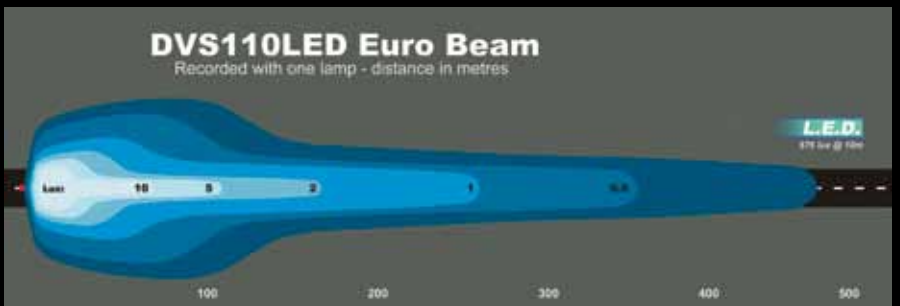


### SPECIFICATIONS

Wattage	100 Watt
Light Source	10 x 10W Cree L.E.D's
Light Output	9500 Lumens
Voltage	9V-48V DC
Current Draw	8.3A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Aluminium
Lifespan	50'000 Hours
Net Weight	2.4 kg
Warranty	3 Years
Beams Available	Euro & Flood Beam

### PART NUMBERS

Euro Beam	DVS110LEDE
-----------	------------

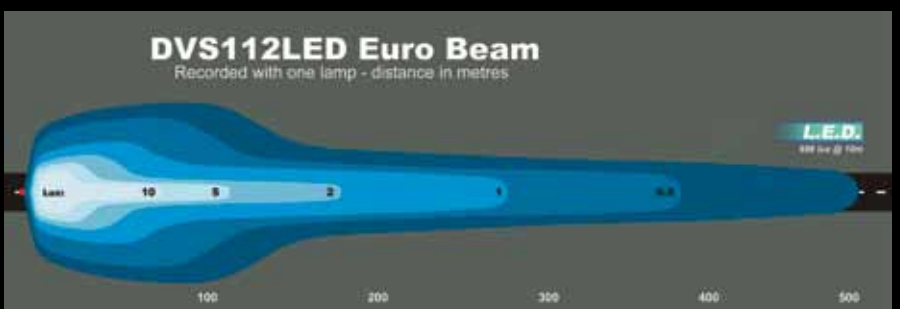


### SPECIFICATIONS

Wattage	120 Watt
Light Source	12 x 10W Cree L.E.D's
Light Output	11400 Lumens
Voltage	9V-48V DC
Current Draw	10A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Aluminium
Lifespan	50'000 Hours
Net Weight	2.8 kg
Warranty	3 Years
Beams Available	Euro & Flood Beam

### PART NUMBERS

Euro Beam	DVS112LEDE
-----------	------------



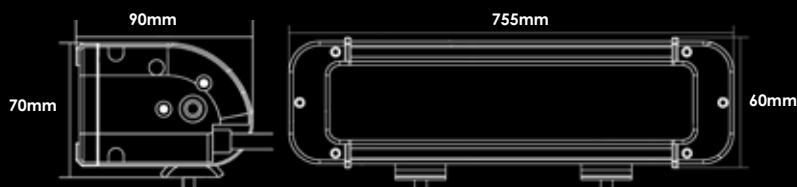


# DURA VISION®

## L.E.D LIGHT BARS

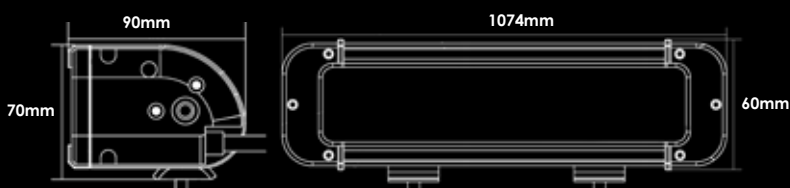
### Tornado 180W

The DURA VISION Tornado 18 x 10W L.E.D. lamp is a long L.E.D light bar that produces a massive 17'100 lumen output from its American Cree L.E.D's. This extremely low profile lamp is designed to withstand the harsh conditions of the rough off-road tracks in the Australian outback. The spread of light that these light bars produce, makes them popular in the four wheel driving and trucking industries.



### Tornado 260W

The DURA VISION Tornado 26 x 10W L.E.D. lamp is the most powerful of our range of L.E.D light bars. It produces a massive 24'700 lumen output from its American Cree L.E.D's. This extremely low profile lamp is designed to withstand the harsh conditions of the rough off-road tracks found in the Australian outback. The spread of light that these light bars produce, makes them popular in the four wheel driving and trucking industries.



### SPECIFICATIONS

Wattage	180 Watt
Light Source	18 x 10W Cree L.E.D's
Light Output	17100 Lumens
Voltage	9V-48V DC
Current Draw	15A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Aluminium
Lifespan	50'000 Hours
Net Weight	4.0 kg
Warranty	3 Years
Beams Available	Euro Beam

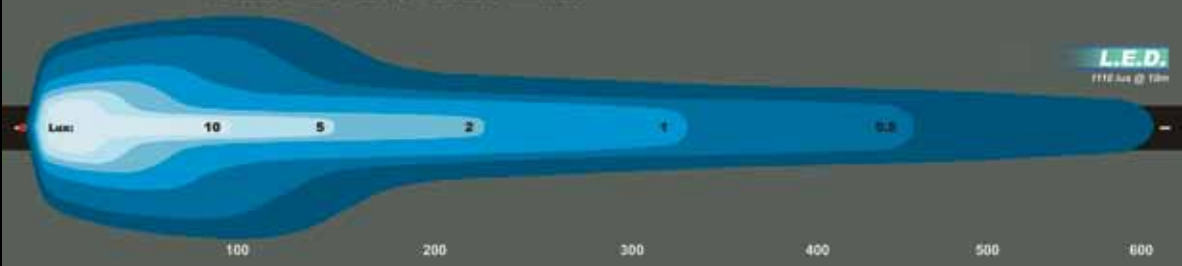
### PART NUMBERS

Euro Beam	DVS118LEDE
-----------	------------



### DVS118LED Euro Beam

Recorded with one lamp - distance in metres



### SPECIFICATIONS

Wattage	260 Watt
Light Source	26 x 10W Cree L.E.D's
Light Output	24700 Lumens
Voltage	9V-48V DC
Current Draw	22A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Housing	Aluminium
Lifespan	50'000 Hours
Net Weight	5.6 kg
Warranty	3 Years
Beams Available	Euro Beam

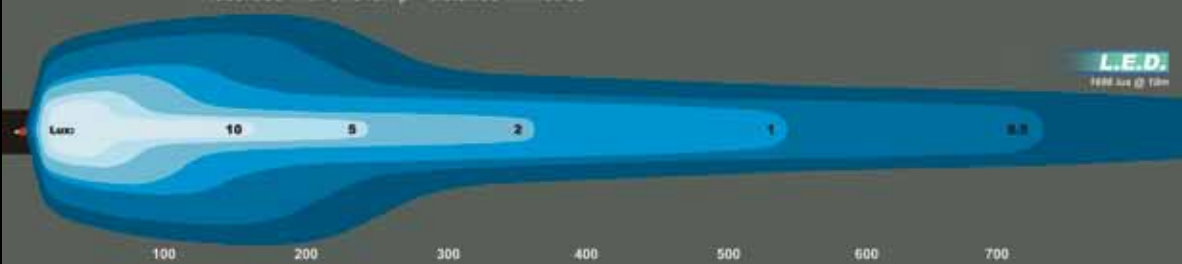
### PART NUMBERS

Euro Beam	DVS126LEDE
-----------	------------



### DVS126LED Euro Beam

Recorded with one lamp - distance in metres



# DURA VISION®

## L.E.D LIGHT BARS

## Xcel L.E.D Light Bars

### 6 L.E.D LIGHT BAR - 30W



The 30W Xcel L.E.D Light Bar features the latest high-output 5W Cree L.E.D's, to produce superior illumination in an ultra compact aluminium housing. The unique euro beam pattern provides you with a combination of spread and spot.



### 12 L.E.D LIGHT BAR - 60W



The Xcel 12 L.E.D Light Bar produces large light output from the high-output 5W American Cree L.E.D's. Drawing only 4.8A @ 12V, producing 5400 Lumens and being only 516mm long, this light bar is a good all-rounder and can be used for many applications.



### 18 L.E.D LIGHT BAR - 90W



The Xcel 18 L.E.D Light Bar produces a huge 8100 lumens from the high-output 5W Cree L.E.D's. The Euro Beam pattern provides the driver with both distance and spread and is great for a huge amount of applications. Drawing close to the current of 1 halogen driving light, but producing about 6200 lumens more, making these Xcel bars an obvious choice.



### 24 L.E.D LIGHT BAR - 120W



With 10'800 lumens being pumped out of this Xcel 24 L.E.D light bar, this bar is the largest and most powerful in the Xcel Light Bar range. With its low profile design, light weight and combo beam pattern, this light bar can be used in many applications. The combo beam has flood optics on outer 3 L.E.D's of the bar, to help to provide that versatile combination beam.



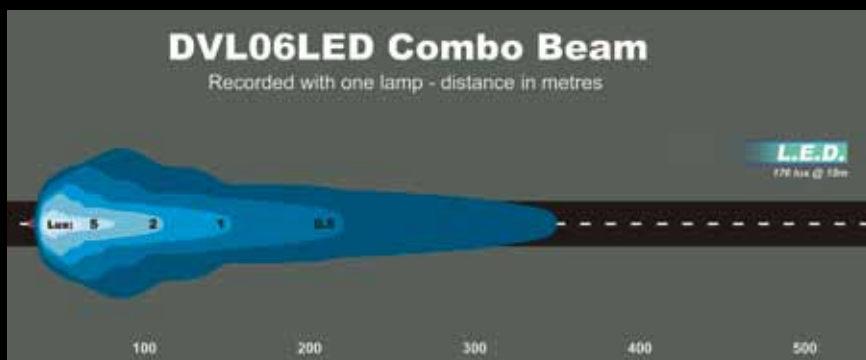


### SPECIFICATIONS

Light Output	2700 Lumens
Light Source	6 x 5W Cree L.E.D's
Current Draw	2.4A @ 12V
Wattage	30 Watts
Voltage	10V-30V DC
IP Rating	IP67
Weight	850g
Dimensions (LxDxH)	276 x 57 x 74.5mm
Warranty	2 Years

### PART NUMBERS

Euro Beam	DVL06LED
-----------	----------



### SPECIFICATIONS

Light Output	5400 Lumens
Light Source	12 x 5W Cree L.E.D's
Current Draw	4.8A @ 12V
Wattage	60 Watts
Voltage	10V-30V DC
IP Rating	IP67
Weight	1.68 kg
Dimensions (LxDxH)	516 x 57 x 74.5mm
Warranty	2 Years

### PART NUMBERS

Euro Beam	DVL12LED
-----------	----------

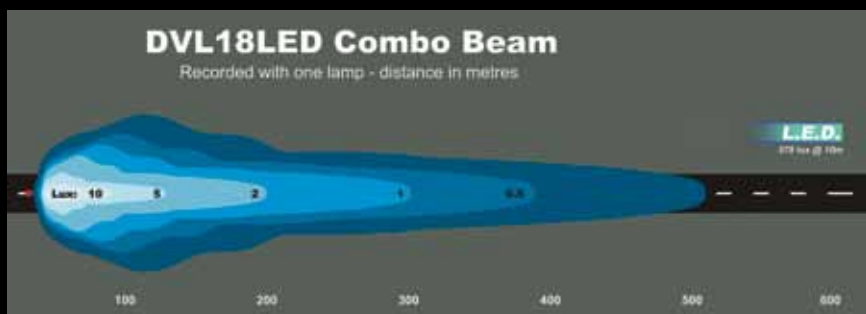


### SPECIFICATIONS

Light Output	8'100 Lumens
Light Source	18 x 5W Cree L.E.D's
Current Draw	7.2A @ 12V
Wattage	90 Watts
Voltage	10V-30V DC
IP Rating	IP67
Weight	2.26 kg
Dimensions (LxDxH)	750 x 57 x 74.5mm
Warranty	2 Years

### PART NUMBERS

Euro Beam	DVL18LED
-----------	----------

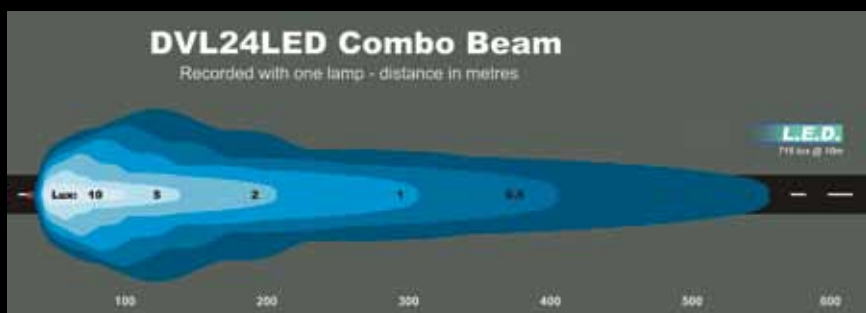


### SPECIFICATIONS

Light Output	10'800 Lumens
Light Source	24 x 5W Cree L.E.D's
Current Draw	9.6A @ 12V
Wattage	120 Watts
Voltage	10V-30V DC
IP Rating	IP67
Weight	3.12 kg
Dimensions (LxDxH)	990 x 57 x 74.5mm
Warranty	2 Years

### PART NUMBERS

Combo Beam	DVL24LED
------------	----------



# DURA VISION®

## L.E.D LIGHT BARS

## Xmitter L.E.D Bars



### 12W Xmitter SINGLE BAR LAMP

This very compact and versatile Dura Vision 4 x 3W lamp, is regularly used for lighting up stairways, walkways and engine bays on large mining machinery. The 4 Cree L.E.D's produce 720 lumens from this miniature lamp. Ideal for use on all types of equipment and vehicles. These lamps are also available with green & amber L.E.D's for special applications.



### 24W Xmitter SINGLE BAR LAMP

The Dura Vision 8 x 3W L.E.D. work lamp suits a wide range of applications in the 4WD/Offroad, trucking & mining industries. Utilizing 8 Cree L.E.D's, this lamp produces 1440 lumens. These heavy duty lamps are ideal for use on all types of equipment and vehicles.



### 36W Xmitter SINGLE BAR LAMP

The Dura Vision 12 x 3W L.E.D. work lamp has a wide range of applications in the 4WD, Mining & Ag industries. Utilizing 12 Cree L.E.D's, this lamp produces 2160 lumens. They are ideal for use on utes, tractors and small mining equipment and vehicles.

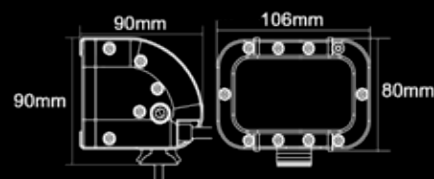


### SPECIFICATIONS

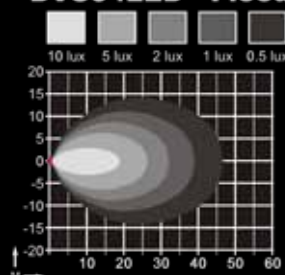
Wattage	12 Watt
Light Source	4 x 3W L.E.D's
Light Output	720 Lumens
Voltage	9V-32V DC
Current Draw	1A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Bracket	S/Steel
Lifespan	50'000 Hours
Net Weight	1.0 Kg
Warranty	5 Years
Beams Available	Wide Flood & Euro

### PART NUMBERS

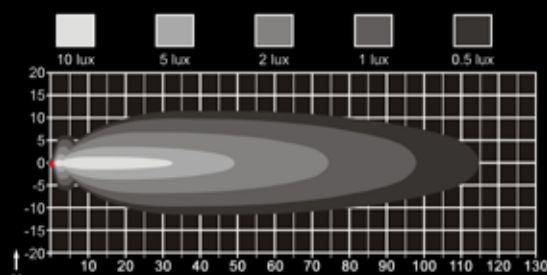
Euro Beam	DVS04LEDE
Wide Flood Beam	DVS04LEDW



### DVS04LED - Flood



### DVS04LED - Euro Beam

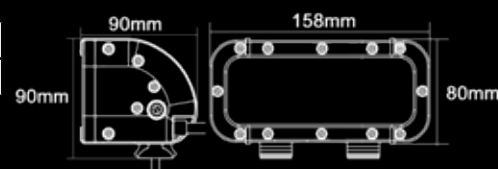


### SPECIFICATIONS

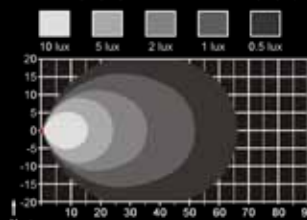
Wattage	24 Watt
Light Source	8 x 3W L.E.D's
Light Output	1440 Lumens
Voltage	9V-32V DC
Current Draw	2A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Bracket	S/Steel
Lifespan	50'000 Hours
Net Weight	1.5 kg
Warranty	5 Years
Beams Available	Wide Flood & Euro

### PART NUMBERS

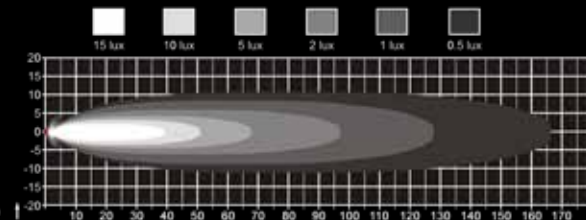
Euro Beam	DVS08LEDE
Wide Flood Beam	DVS08LEDW



### DVS08LED - Flood



### DVS08LED - Euro Beam

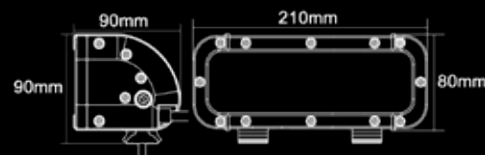


### SPECIFICATIONS

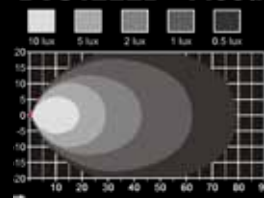
Wattage	36 Watt
Light Source	12 x 3W L.E.D's
Light Output	2160 Lumens
Voltage	9V-32V DC
Current Draw	3A @ 12V
Operating Temp.	-40°C to +80°C
Vibration	15G rms
IP Rating	IP68
Connector Type	Deutsch DT 2 Pin
Bracket	S/Steel
Lifespan	50'000 Hours
Net Weight	1.9 kg
Warranty	5 Years
Beams Available	Wide Flood & Euro

### PART NUMBERS

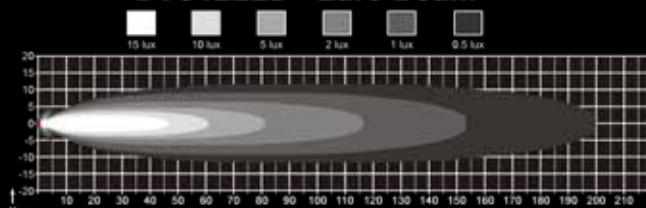
Euro Beam	DVS12LEDE
Wide Flood Beam	DVS12LEDW



### DVS12LED - Flood



### DVS12LED - Euro Beam





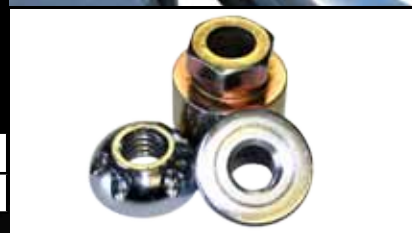
PART NUMBER	DESCRIPTION	TUBE SIZE	UNITS
DV20BC	Dura Vision L.E.D Tube Mounts - 20mm	20mm	Pair
DV25BC	Dura Vision L.E.D Tube Mounts - 25mm	25mm	Pair
DV32BC	Dura Vision L.E.D Tube Mounts - 32mm	32mm	Pair
DV38BC	Dura Vision L.E.D Tube Mounts - 38mm	38mm	Pair
DV43BC	Dura Vision L.E.D Tube Mounts - 43mm	43mm	Pair
DV45BC	Dura Vision L.E.D Tube Mounts - 45mm	45mm	Pair
DV50BC	Dura Vision L.E.D Tube Mounts - 50mm	50mm	Pair



PART NUMBER	DESCRIPTION	TUBE SIZE	UNITS
PV64BKT	Stainless Steel Tube Mounts - 64mm (2.5")	64mm	Pair
PV76BKT	Stainless Steel Tube Mounts - 76mm (3")	76mm	Pair



PART NUMBER	DESCRIPTION	UNITS
PV6ATN	Power Vision Anti-Theft Nuts - 6mm	Pair
PV4ATN	Power Vision Anti-Theft Nuts - 10mm	Pair



# **DURA VISION<sup>®</sup>**

L.E.D LIGHT BARS



**DURA VISION** ...*the best in the field*



Free Call: 1800 66 55 66



103





**ULTRA**  
VISION  
LIGHTING



# H.I.D XENON KITS & BULBS



INDEX	PAGE
H.I.D XENON KIT - Features	106
MAXI VISION	107
VIRTUAL DAYLIGHT - 35W	108
VIRTUAL DAYLIGHT - 55W	109
VIRTUAL DAYLIGHT - 70W 	110
VIRTUAL DAYLIGHT - CAN BUS	111
INTENSITY 	112
H.I.D XENON OEM BULBS	113
H.I.D XENON SPARES	114
L.E.D POWER BULBS	115
HALOGEN BLUE BULBS	116-117

# H.I.D XENON KITS

## H.I.D XENON KITS

## Features

### WHAT ARE XENON H.I.D's

- H.I.D stands for HIGH INTENSITY DISCHARGE lighting
- H.I.D Xenon's generate light by creating an arc within a Xenon filled glass chamber
- Once the gas is ignited, it produces an extremely bright light. The 35W H.I.D is up to 3 times brighter than a standard 55W halogen bulb.
- H.I.D Xenon bulbs last 10 times longer than a standard halogen bulb, as it does not utilise a wire filament to produce the light.
- The average lifespan of a Xenon bulb is equal to about 8 years of continuous night driving.
- H.I.D Xenon's produce up to a 30% wider beam spread, thus resulting in much better visibility for safer night time driving



### A SAFER CHOICE

- H.I.D's are 3 x brighter than standard Halogen bulbs, therefore resulting in better visibility
- Poor visibility is a major cause of road accidents
- The majority of accidents occur at night or in poor weather conditions.
- Studies have shown that better lighting, not only improves visibility, but also stimulates concentration.
- VIRTUAL DAYLIGHT Xenon H.I.D's produce a super white light, which the human eye responds to better as it resembles the colour of daylight.
- Xenon H.I.D's increase the visible area in front of the vehicle by up to 50%, giving the driver more time to respond.



### COLOUR COMPARO

H.I.D Xenons are available in a range of colours. Many believe the higher you go in the colour spectrum (Kelvin), the brighter the light is - this is false. As you go above 6000K in the colour spectrum, light output and distance is reduced dramatically. The most commonly used Kelvin (colour) for H.I.D Xenons is 6000K - the colour of daylight. This offers the best combination of light output and colour balance. 4300K H.I.D Xenons are particularly suited to foggy or dusty off road conditions. As the picture above demonstrates, you can see that the 100W halogen lamp looks relatively dull, compared to the 35W H.I.D Xenon Lamps.

### PLUG & PLAY

- Uses waterproof connections - no soldering or cutting involved
- Full fitting instructions included with each kit.
- Can be mounted to nearly every vehicle, motorcycle, work lamp or driving light
- Everything you need is included in the kit.

Maxi Vision H.I.D Xenon Kits are the affordable choice in upgrade xenon kits. They come standard in 6000K therefore producing a bright white colour light. They feature an easy to fit super slim size ballast. The size of the slim ballast makes them ideal for motorbikes, off road competition, motorsport, or engine compartments where space is an issue.

With 10 different bulb types available, we cater for nearly every vehicle.

Maxi Vision H.I.D Xenon kits convert standard head lights to Xenon high intensity discharge lighting for a fraction of the cost of factory fitted Xenons. Installation is simple as all kits come with full fitting instructions and photos for quick and easy fitment. NO extra wiring is required.



### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3250 Lumens
Kelvin Rating (Colour)	6000K Standard*
Voltage	9V-16V DC
Current Draw	3.0A @ 12V
Operating Temp.	-40°C to +105°C
Connector Type	Waterproof
Lifespan	3'000 Hours
Warranty	12 months

### PART NUMBERS

H1	H1MVXKIT
H3	H3MVXKIT
H3C	H3CMVXKIT
H4 Low	H4MVXKIT
H4 Hi & Low	H4MVXKITB
H7	H7MVXKIT
H9	H9MVXKIT
H11	H11MVXKIT
9005/HB3	95MVXKIT
9006/HB4	96MVXKIT
9007/HB5 Hi & Low	97MVXKITB

\* Also Available in 4300K or 8000K Options



Quick Start Slim Ballasts are Standard



Ask for our Promotional Fliers



Please Note:  
All H.I.D Xenon Kits cannot be  
ADR approved for road use  
on low beam.



# VIRTUAL DAYLIGHT®

## H.I.D XENON KITS

## Virtual Daylight - 35W



The Virtual Daylight 35W Kit features a very slim multi-volt (9V-32V) 35W ballast, which is only 14mm thick. The size of the ballast makes them ideal for motorbikes, off road competition, motorsport, or engine compartments where space is an issue.

All Virtual Daylight Kits feature a ballast with tough die-cast alloy housing, which has the mounting lugs moulded to the body making them ideal for off road racing, or where vibration is an issue. The Virtual Daylight Xenon Kits all include waterproof connection plugs and fully insulated cables. Installation is simple as all kits come with full fitting instructions and photos for quick and easy fitment. NO extra wiring is required.

These 35W kits come with a 2 year warranty giving you peace of mind.

### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3325 Lumens
Kelvin Rating (Colour)	6000K Standard*
Voltage	9V-32V DC
Current Draw	3.0A @ 12V
Operating Temp.	-40°C to +105°C
Connector Type	Waterproof
Lifespan	3'000 Hours
Warranty	2 Years

### PART NUMBERS

H1	H1VDXKIT
H3	H3VDXKIT
H3C	H3CVDXKIT
H4 Low	H4VDXKIT
H4 Hi & Low	H4VDXKITB
H4 Twin Chamber	H4VDXKITT
H7	H7VDXKIT
H8	H8VDXKIT
H9	H9VDXKIT
H10	H10VDXKIT
H11	H11VDXKIT
H15	H15VDXKIT
H27/880/881	H27VDXKIT
9005/HB3	95VDXKIT
9006/HB4	96VDXKIT
9007/HB5 Hi & Low	97VDXKITB

\* Also Available in 4300K or 8000K Options



**Please Note:**  
All H.I.D Xenon Kits cannot be ADR approved for road use on low beam.



# VIRTUAL DAYLIGHT®

Virtual Daylight - 55W

H.I.D XENON KITS



The Virtual Daylight 55W Kit feature a slim multi-volt (9V-32V) 55W ballast. The compact size of the ballast makes them ideal for motorbikes, off road competition, motorsport, or engine compartments where space is an issue.

All Virtual Daylight Kits feature a ballast with tough die-cast alloy housing, which has the mounting lugs moulded to the body making them ideal for off road racing, or where vibration is an issue. The Virtual Daylight Xenon Kits all include waterproof connection plugs and fully insulated cables. Installation is simple as all kits come with full fitting instructions and photos for quick and easy fitment. NO extra wiring is required.

A 55W H.I.D bulb is 500% brighter than a 55W standard Halogen bulb. 55W H.I.D Kits are suited only for converting the high beam of vehicles, and driving lights making them ideal for the motorsport, off road, 4WD, mining & agricultural industries.

The 55W Slim kits come with a 2 year warranty giving you peace of mind.



Ask About Our Quick  
Start Option Available

## SPECIFICATIONS

Wattage	55 Watt
Light Source	H.I.D Xenon
Light Output	5100 Lumens
Kelvin Rating (Colour)	6000K Standard*
Voltage	9V-32V DC
Current Draw	4.6A @ 12V
Operating Temp.	-40°C to +95°C
Connector Type	Waterproof
Lifespan	3'000 Hours
Warranty	2 Years

## PART NUMBERS

H1	H1VDXKIT/55
H3	H3VDXKIT/55
H7	H7VDXKIT/55
H9	H9VDXKIT/55
H10	H10VDXKIT/55
H11	H11VDXKIT/55
H15	H15VDXKIT/55
H27/880/881	H27VDXKIT/55
9005/HB3	95VDXKIT/55
9006/HB4	96VDXKIT/55

\* Also Available in 4300K or 8000K Options



Please Note:

All H.I.D Xenon Kits cannot be ADR approved for road use on low beam. 55W H.I.D Xenon Kits must not be used on low beam (hi-beam only)

Free Call: 1800 66 55 66





# VIRTUAL DAYLIGHT®

H.I.D XENON KITS

Virtual Daylight - 70W



The Virtual Daylight 70W kit features a slim multi-volt (9V-32V) ballast. This H.I.D Xenon kit comes complete with 2 bulbs and 2 ballasts.

All Virtual Daylight Kits feature a ballast with tough die-cast alloy housing, which has the mounting lugs moulded to the ballast. The Virtual Daylight Xenon Kits all include waterproof connection plugs and fully insulated cables. Installation is simple as all kits come with full fitting instructions and photos for quick and easy fitment. NO extra wiring is required.

A 70W H.I.D bulb is over 600% brighter than a 55W halogen bulb providing maximum light output. 70W H.I.D Kits are suited only for converting the High Beam of vehicles, and driving lights.



Ask About Our Quick Start Option Available

Please Note:

70W H.I.D's Xenon Kits must not be used on low beam (hi-beam or driving lights only)

## SPECIFICATIONS

Wattage	70 Watt
Light Source	H.I.D Xenon
Light Output	6600 Lumens
Kelvin Rating (Colour)	6000K Standard*
Voltage	9V-32V DC
Current Draw	5.8A @ 12V
Operating Temp.	-40°C to +95°C
Connector Type	Waterproof
Lifespan	3'000 Hours
Warranty	2 Years

## PART NUMBERS

H1	H1VDXKITS/70
H3	H3VDXKITS/70
H7	H7VDXKITS/70
H9	H9VDXKITS/70
H11	H11VDXKITS/70
H15	H15VDXKIT/70
9005/HB3	95VDXKITS/70
9006/HB4	96VDXKITS/70

\* Also Available in 4300K or 8000K Options





# VIRTUAL DAYLIGHT®

Virtual Daylight - Can-Bus

H.I.D XENON KITS



SPECIFICATIONS	35W Can-Bus	55W Can-Bus
Wattage	35 Watt	55 Watt
Light Source	H.I.D Xenon	H.I.D Xenon
Light Output	3200 Lumens	5050 Lumens
Kelvin Rating (Colour)	6000K Standard*	6000K Standard*
Voltage	9V-16V DC**	9V-16V DC**
Current Draw	2.95A @ 12V	4.6A @ 12V
Operating Temp.	-40°C to +105°C	-40°C to +105°C
Connector Type	Waterproof	Waterproof
Lifespan	3'000 Hours	3'000 Hours
Warranty	2 Years	2 Years
PART NUMBERS	35W Can-Bus	55W Can-Bus
H1	H1CBXKIT	H1CBXKIT/55
H3	H3CBXKIT	H3CBXKIT/55
H4 Hi/Low	H4CBXKITB	N/A
H7	H7CBXKIT	H7CBXKIT/55
H8	H8CBXKIT	H8CBXKIT/55
H9	H9CBXKIT	H9CBXKIT/55
H10	H10CBXKIT	H10CBXKIT/55
H11	H11CBXKIT	H11CBXKIT/55
H13	H13CBXKIT	H13CBXKIT/55
H27/880/881	H27CBXKIT	H27CBXKIT/55
9005/HB3	95CBXKIT	95CBXKIT/55
9006/HB4	96CBXKIT	96CBXKIT/55

\* Also Available in 4300K or 8000K Options

\*\* Also Available in 24V

The Virtual Daylight Can-bus Slim Kit features a very slim multi-volt (9V-32V) 35W or 55W ballast. These kits are needed in many of the newer vehicles, such as Audi, BMW, VW, Mercedes Benz, Kia & Chrysler. They come with a 2 year warranty giving you peace of mind.

All Virtual Daylight Kits feature a ballast with tough die-cast alloy housing, which has the mounting lugs moulded to the ballast. The Virtual Daylight Xenon Kits all include waterproof connection plugs and fully insulated cables.

Installation is simple as all kits come with full fitting instructions and photos for quick and easy fitment. NO extra wiring is required.

A 35W H.I.D bulb is 300% brighter than a 55W halogen bulb, whereas a 55W H.I.D bulb is 500% brighter than a 55W standard Halogen bulb. 55W H.I.D Kits are suited only for converting the High Beam of vehicles, and driving lights.



**Please Note:**

All H.I.D Xenon Kits cannot be ADR approved for road use on low beam.

55W H.I.D' Xenon Kits must not be used on low beam (hi-beam only)

Free Call: 1800 66 55 66





### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3200 Lumens
Kelvin Rating (Colour)	6000K Standard*
Voltage	9V-16V DC
Current Draw	3A @ 12V
Operating Temp.	-40°C to +80°C
Connector Type	Waterproof
Lifespan	3'000 Hours
Warranty	12 months

### PART NUMBERS

H1	H1XIHKIT
H3	H3XIHKIT
H4 Low	H4XIHKIT
H4 Hi & Low	H4XIHKITB
H7	H7XIHKIT
H9	H9XIHKIT
H11	H11XIHKIT
9005/HB3	95XIHKIT
9006/HB4	96XIHKIT

\* Also Available in 4300K or 8000K Options

Intensity H.I.D Xenon Kits are the most affordable choice in upgrade xenon kits. They come standard in 6000K therefore producing a bright white colour light. They feature an easy to fit super slim size ballast kit. The size of the slim ballast makes them ideal for motorbikes, off road competition, motorsport, or engine compartments where space is an issue.

With most bulb types available in this range, we cater for nearly every vehicle.

Intensity H.I.D Xenon kits convert standard head lights to Xenon high intensity discharge lighting for a fraction of the cost of factory fitted Xenons. Installation is simple as all kits come with full fitting instructions and photos for quick and easy fitment. NO extra wiring is required.



### Please Note:

All H.I.D Xenon Kits cannot be ADR approved for road use on low beam.



Ultra Vision offers a full range of OEM replacement H.I.D Xenon bulbs. They are available in 4300K (OEM Standard) or 6000K for a better driving experience. These Virtual Daylight H.I.D bulbs provide you with an affordable option without compromising on quality.

### D1



PART No.	DESCRIPTION	COLOUR	UNIT
D1RVDXBULB4	D1R OEM Replacement Bulb	4300K	each
D1RVDXBULB	D1R OEM Replacement Bulb	6000K	each
D1SVDXBULB4	D1S OEM Replacement Bulb	4300K	each
D1SVDXBULB	D1S OEM Replacement Bulb	6000K	each

### D2



PART No.	DESCRIPTION	COLOUR	UNIT
D2RVDXBULB4	D2R OEM Replacement Bulb	4300K	each
D2RVDXBULB	D2R OEM Replacement Bulb	6000K	each
D2SVDXBULB4	D2S OEM Replacement Bulb	4300K	each
D2SVDXBULB	D2S OEM Replacement Bulb	6000K	each

### D3



PART No.	DESCRIPTION	COLOUR	UNIT
D3RVDXBULB4	D3R OEM Replacement Bulb	4300K	each
D3RVDXBULB	D3R OEM Replacement Bulb	6000K	each
D3SVDXBULB4	D3S OEM Replacement Bulb	4300K	each
D3SVDXBULB	D3S OEM Replacement Bulb	6000K	each

### D4



PART No.	DESCRIPTION	COLOUR	UNIT
D4RVDXBULB4	D4R OEM Replacement Bulb	4300K	each
D4RVDXBULB	D4R OEM Replacement Bulb	6000K	each
D4SVDXBULB4	D4S OEM Replacement Bulb	4300K	each
D4SVDXBULB	D4S OEM Replacement Bulb	6000K	each



# H.I.D XENON

## H.I.D XENON KITS

## Bulbs, Ballasts & Accessories

BALLASTS	35W	55W	70W
Intensity Slim Ballasts	XIHBST12V	N/A	N/A
Maxi Vision Slim Ballast	MVXBST12V	N/A	N/A
Virtual Daylight Slim Ballasts	VDXBST35W/S	VDXBST55W/S	VDXBST70W/S
Can-Bus Slim Ballasts	VDXBST3CB	VDXBST5CB	N/A
Quick Start Slim	VDXBST35W/S	VDXBST55W/QS	VDXBST70W/QS

BULBS	35W	55W	70W
H1 - 6000K	H1VDXBULB	H1VDXBULB/55	H1VDXBULB/70
H3 - 6000K	H3VDXBULB	H3VDXBULB/55	H3VDXBULB/70
H3C - 6000K	H3CVDXBULB	H3CVDXBULB/55	H3CVDXBULB/70
H4 - 6000K	H4VDXBULB	H4VDXBULB/55	H4VDXBULB/70
H4 Hi/Low - 6000K	H4VDXBULBB	N/A	N/A
H7 - 6000K	H7VDXBULB	H7VDXBULB/55	H7VDXBULB/70
H8 - 6000K	H8VDXBULB		
H9 - 6000K	H9VDXBULB	H9VDXBULB/55	H9VDXBULB/70
H10 - 6000K	H10VDXKITBULB		
H11 - 6000K	H11VDXBULB	H11VDXBULB/55	H11VDXBULB/70
H15 - 6000K	H15VDXBULB	H15VDXBULB/55	H15VDXBULB/70
H27/880/881 - 6000K	H27VDXBULB		
9005/HB3 - 6000K	95VDXBULB	95VDXBULB/55	95VDXBULB/70
9006/HB4 - 6000K	96VDXBULB	96VDXBULB/55	96VDXBULB/70
9007/HB5 - 6000K	97VDXBULBB	N/A	N/A

4300K & 8000K are also available

ACCESSORIES - Part No.	DESCRIPTION	UNIT
VDXCC	Virtual Daylight Circuit Completer	Each
VDXSTROBE	Virtual Daylight Anti-Strobe Kit	Pair
VDXC10	Virtual Daylight Capacitance Wire	Pair
VDXC20	Virtual Daylight Resistance Wire	Pair
VDXC30	Virtual Daylight Computer Warning Cancellor	Pair
VDXC40	Virtual Daylight EMC Filter	Pair

Ultra Vision stocks a full range of specialised H.I.D Xenon bulb holders.  
Please call us for the base you require

# ULTRA® L.E.D POWER BULBS

## L.E.D POWER BULBS

Using automotive grade, high-output L.E.D's, these Ultra L.E.D Power Bulbs produce instant light out put (no delay like a filament bulb). They are completely clear but flash the right colour - therefore there is no colour fade. With a life span of 50'000 hours, you'll never have to change your bulbs again.

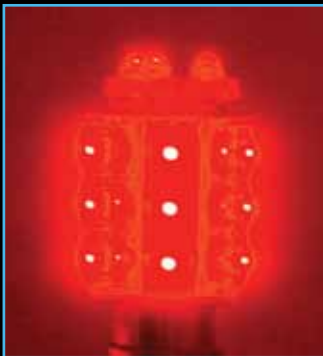


PART No.	DESCRIPTION
BU505LED	T10 x 5 L.E.D's



PART No.	DESCRIPTION
BU509LED	T10 x 9 L.E.D's

### RED BULBS



PART No.	DESCRIPTION
BU380LED	Stop & Tail



PART No.	DESCRIPTION
BU381LED	Stop/Fog



PART No.	DESCRIPTION
BU680LED	Stop & Tail
BU681LED	Stop/Fog

### AMBER BULBS



PART No.	DESCRIPTION
BU480LED	Indicator - Offset

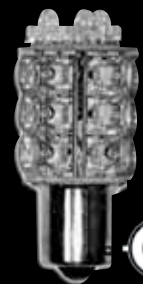


PART No.	DESCRIPTION
BU481LED	Indicator - Opposite



PART No.	DESCRIPTION
BU690LED	Indicator-T20 Wedge

### WHITE BULBS



PART No.	DESCRIPTION
BU280LED	Reverse



PART No.	DESCRIPTION
BU281LED	Twin Filament



PART No.	DESCRIPTION
BU691LED	T20 Reverse

# ULTRA® POWER BULBS

## HALOGEN BULBS

## 55W Halogen Bulbs



The Ultra Power bulbs are an excellent upgrade to your standard halogen head lights. They produce a clean white light (5000K) and can be used in polycarbonate headlights.

We stock a large range of bulbs types, catering for nearly every vehicle. All bulbs are filled with Xenon gas for better performance.

### H1



PART No.	DESCRIPTION
BU448P	H1 55W 12V

### H3



PART No.	DESCRIPTION
BU453P	H3 55W 12V

### H3C



PART No.	DESCRIPTION
BU454P	H3C 55W 12V

### H4



PART No.	DESCRIPTION
BU475P	H4 60/55W 12V

### H6/BA9S



PART No.	DESCRIPTION
BU434P	H6 - 12V

### H7



PART No.	DESCRIPTION
BU477P	H7 55W 12V

### H9



PART No.	DESCRIPTION
BU490P	H9 65W 12V

### H11



PART No.	DESCRIPTION
BU411P	H11 55W 12V

### 9005/HB3



PART No.	DESCRIPTION
BU9005P	HB3/9005 60W 12V

### 9006/HB4



PART No.	DESCRIPTION
BU9006P	HB4/9006 51W 12V

### T10



PART No.	DESCRIPTION
BU501P	T10 Wedge 5W 12V





# ULTRA® HI-POWER BULBS

HI-POWER Halogen Bulbs

HALOGEN BULBS



The Ultra Hi-Power bulbs are an excellent upgrade to your standard halogen bulbs. They produce a clean white light (5000K) and can be used in your high beam of your head light or in driving lights. We stock a large range of bulbs types, catering for nearly every vehicle. All bulbs are filled with Xenon gas for better performance and have been used extensively in the USA.

NEW RELEASE

H1



PART No.	DESCRIPTION
BU448V	H1 100W 12V

H3



PART No.	DESCRIPTION
BU453V	H3 100W 12V

H4



PART No.	DESCRIPTION
BU475V	H4 90/100W 12V

H7



PART No.	DESCRIPTION
BU477V	H7 100W 12V

H9



PART No.	DESCRIPTION
BU490V	H9 100W 12V

H11



PART No.	DESCRIPTION
BU411V	H11 100W 12V

9005/HB3



PART No.	DESCRIPTION
BU9005V	HB3/9005 100W 12V

9006/HB4



PART No.	DESCRIPTION
BU9006V	HB4/9006 80W 12V



Please Note: 100W bulbs are not suitable for use in polycarbonate head lights

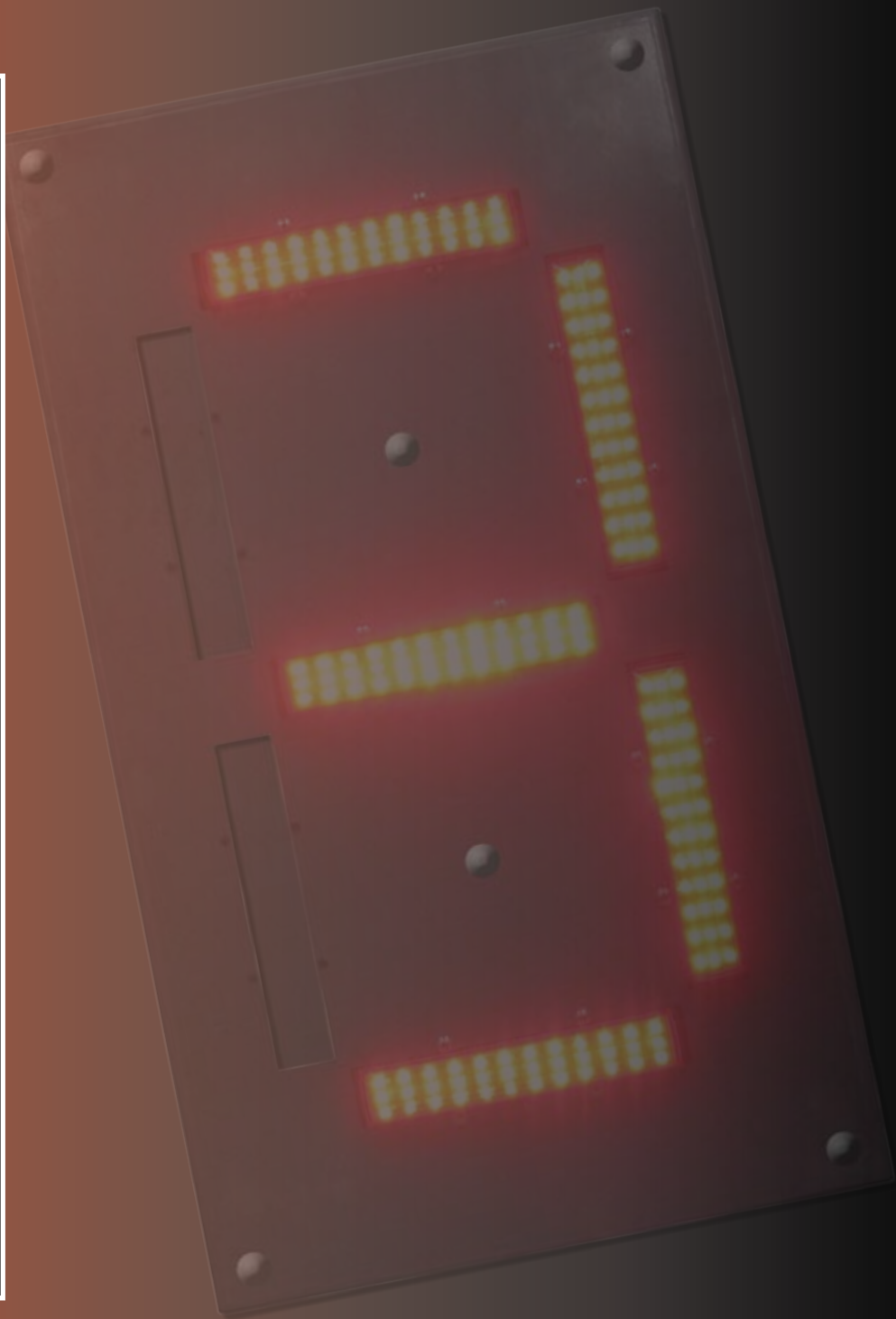
Free Call: 1800 66 55 66





**ULTRA**  
**VISION**  
**LIGHTING**

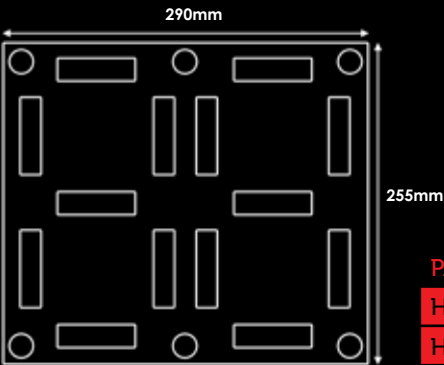
# EMERGENCY LIGHTING & ACCESSORIES



EMERGENCY LIGHTING & ACCES.	PAGE
L.E.D NUMBER BOARDS 	120-121
L.E.D SOLAR BEACONS	122-123
REMOTE AREA LIGHTING	124
L.E.D STRIP LIGHTS	125
ADHESIVE TAPES & DECALS	126
STAIR NOSES 	127



2 Digit - Number Board



PART NUMBER	DESCRIPTION
HVNS222SP	Small S/Steel Number Board with Rubbers and Fixings
HVNS220R	Small Red L.E.D Modules (10 per Pack) with Terminals

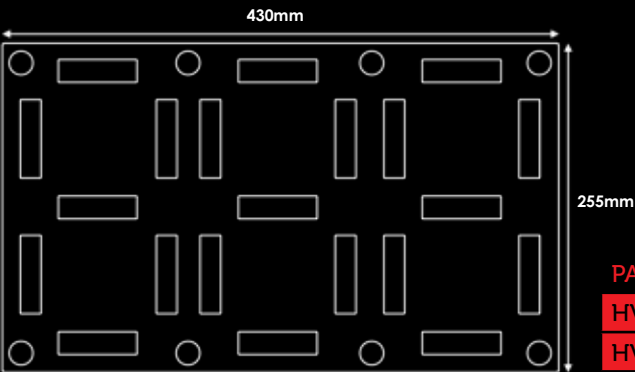
The Hi-Vision L.E.D. fleet numbers have been developed for situations where it is difficult to identify vehicles from a distance. These number boards use individual L.E.D. modules to make up the number you require. These number boards are available in a number of sizes and variations.

The mini fleet number boards feature red L.E.D. modules with 4 SMD L.E.D's in each individual module, making these number boards clearly visible from a distance at night.

With polycarbonate lenses these multi-volt L.E.D modules are virtually unbreakable. The Stainless Steel mounting boards come with Stainless Steel fixings and rubbers to help absorb vibration.

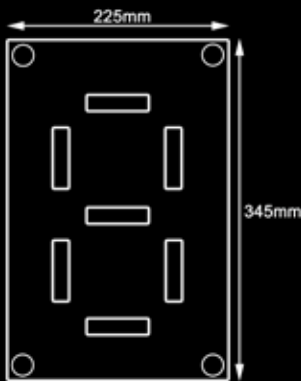
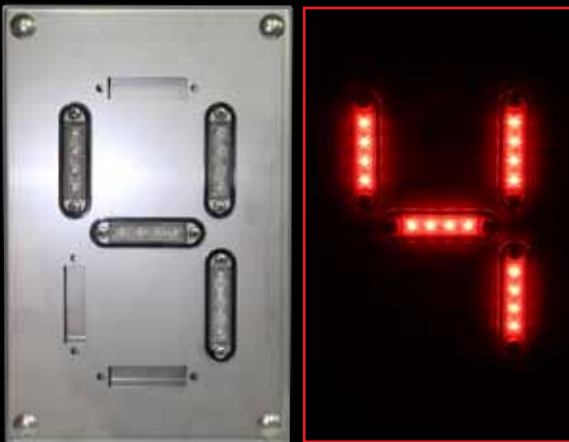
The number boards are sold individually with the rear plate, rubbers and fixings (no modules) and the L.E.D modules are sold separately in packs of 10.

3 Digit - Number Board



PART NUMBER	DESCRIPTION
HVNS233SP	Small S/Steel Number Board with Rubbers and Fixings
HVNS220R	Small Red L.E.D Modules (10 per Pack) with Terminals

### Small Number Board



#### PART NUMBER DESCRIPTION

HVNS220SP	Small S/Steel Number Board with Rubbers and Fixings
HVNS220R	Small Red L.E.D Modules (10 per Pack) with Terminals

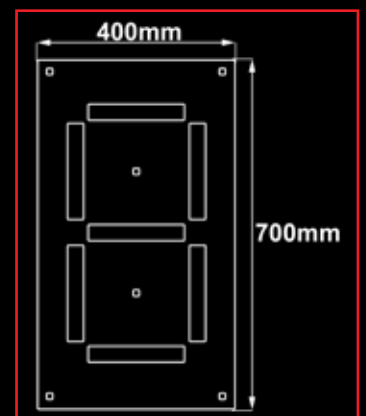
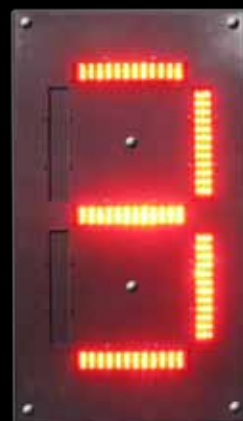
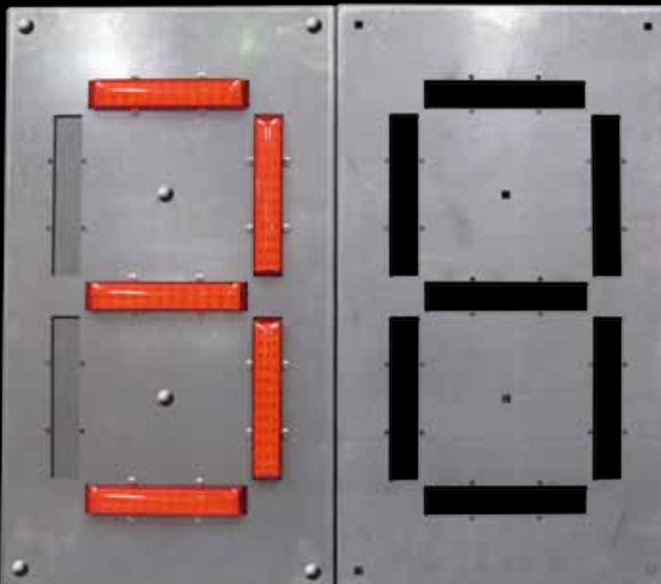
The Hi-Vision L.E.D. fleet numbers have been developed for situations where it is difficult to identify vehicles from a distance. These number boards use individual L.E.D. modules to make up the number you require. These number boards are available in a number of sizes and variations.

The small fleet number boards feature red L.E.D. modules with 4 SMD L.E.D's in each. The large fleet number board features red L.E.D modules with 36 L.E.D's in each individual module, making these number boards clearly visible from a distance.

With polycarbonate lenses these multi-volt L.E.D modules are virtually unbreakable. The Stainless Steel mounting boards come with Stainless Steel fixings and rubbers to help absorb vibration. The number boards are sold individually with the rear plate, rubbers and fixings (no modules) and the L.E.D modules are sold separately in packs of 10.



### Large Number Board



#### PART NUMBER DESCRIPTION

HVNL400SP	Large S/Steel Number Board with Rubbers and Fixings
HVNL400R	Large Red L.E.D Modules (10 per Pack) with Terminals



Manufactured to ISO9001:2000  
Quality Assurance standards

The Hi-Vision L.E.D. Solar Beacon is a patented, tough, durable L.E.D. warning light, designed for traffic control, signalling, hazard awareness and vehicle safety. They feature a completely self-contained, waterproof housing. They are manufactured from polycarbonate making them virtually indestructible. They are available with a steady on or flash pattern. Fully charged, the steady on beacon will run continuously for 100 hours where as the flashing beacon will function for 300 hours without being recharged by the sun. These Hi-Vision Strobe beacons automatically turn on at dusk and off at dawn, and charge under nearly all weather conditions. With a L.E.D life-span of 100'000 hours they are a maintenance free beacon and can be installed in minutes.

Nominal Night Range 4 km (flashing beacon)



### Features

- Colours Available: Red, Green, Amber, Blue, White & Red/Green
- Size: 155mm height x 166mm diameter
- Uses high-intensity LEDs
- 40 Flashers per Minute (on the flashing beacon)
- Polycarbonate lens is virtually indestructible
- Waterproof - IP68
- Easy installation using bolts or screws
- Lithium Batteries
- Visibility up to 4kms
- Specialised Brackets Available

### PART NUMBERS DESCRIPTION

HVB16FS-A	Flashing - Amber
HVB16FS-R	Flashing - Red
HVB16FS-B	Flashing - Blue
HVB16FS-G	Flashing - Green
HVB16FS-W	Flashing - White
HVB16FS-RG	Flashing - Red/Green

### PART NUMBER DESCRIPTION

HVB6SS-A	Steady On - Amber
HVB6SS-R	Steady On - Red
HVB6SS-B	Steady On - Blue
HVB6SS-G	Steady On - Green
HVB6SS-W	Steady On - White
HVB6SS-RG	Steady On - Red/Green

### PART NUMBER DESCRIPTION

HVB6PS	Post Stand
HVB6RS	Runway Stand

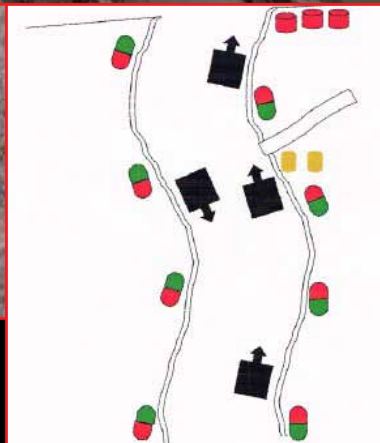


### Excellent For:

- Barricade Markers
- Security Markers
- Flag Markers
- Emergency Lighting
- Portable Lighting
- Path Lighting
- Airfield/Runway Lighting
- Marine/Buoy Markers
- Windrow Lighting
- Field Bin Lighting
- Blast Warning Markers

More powerful than standard solar warning beacons





The Haul Truck Road Marking System is designed to provide the operators of haul trucks with a line of reference points to help the operator determine the shoulder / berms and other hazards of the haul road. These Dual Colour Green and Red lights use the standard Global Marking Systems for Ocean going ships as well as aviation to aid the pilots and navigators. This Haul Road Marking System provides a similar easy navigation system of a Haul Truck and other large equipment in a large scale mining operation. The HI-VISION Solar Powered Haul Road Marker System uses a 180 degree Bright Red & Green L.E.D's with a self contained solar panel charging system.

The HI-VISION Haul Road Marker System allows the operator of the haul truck to see the Green LED Solar Lights on the correct side or travel lane of the haul road and see the Red LED Solar Lights on the oncoming lanes. This allows excellent visual and depth perception of oncoming corners / curves of the haul road so the haul truck operator can determine his relative position on the haul road.

The HI-VISION (Red/Green) Solar Powered Lights are set in 10 meter positions for marking curves and up to 20 meter positions for straight sections of the haul roads.

The Haul Truck Operator can easily determine the exact position of the haul truck on the haul road on either travel lane of the haul road. During seasonal darkness and dusty conditions, this Haul Road Marker System provides an excellent visibility aid for the haul truck drivers. The use of the HI-VISION (Amber) could be used to allow the operator to be warned of a special intersection for smaller vehicles or potential safety hazards. The use of the HI-VISION (Red) could be used to allow the operator to be warned of a condition where a complete stop of the haul truck is required.

The HI-VISION Solar Powered Mine Haul Road Marker System was developed to aid the large haul truck operators to enhance the visibility of the side of the haul roads.

This system helps to prevent collisions of haul trucks as well as the operator stress when operating haul trucks in limited visibility conditions.

The design allows for very easy installation on Mine Haul Roads and moving of the lighting system is simply pulled out of the ground / berm and reinstall where as required.

The HI-VISION Solar Powered Mine Haul Road Marker System is available with magnetic mounting systems and available in colours; Amber, Blue, Red, Green, White & Red/Green.

A special Design of 180 Degrees Green LED Flashing Light and 180 Degrees Red LED Flashing Light allows the Haul Truck Operator to have visual reference to the sides of the haul road so in reduced visibility the operator can keep on the proper side of the haul road.

The use of Red LED Lights is an excellent means of marking any intersections of haul roads or area's to alert the Haul Truck Operators.

Being solar powered these beacon can be mounted anywhere with out wiring or power needed. These units will function for 300 hours without being charged by the sun. They even charge in cloudy conditions.



The Duralux compact LED portable scene lights are excellent for providing a wide even spread of light to the area required.

Available with 2 x 20W high power LED flood lights or 1 x 50W high power LED flood light. These units feature a powder coated heavy duty steel stand which extends to 1.7m and folds away to less than 750mm.

Both stands are available in 240V AC mains powered units or a 12V DC battery powered unit. These hi-powered LED flood lights boast a 50,000 hours lifespan and have a robust die-cast alloy housing. Both units can be deployed in under a minute and adjusted to any angle to gain the desired flood of light. The 12V Portable Scene kit comes complete with L.E.D. lamps, folding tripod & a 21amp per hour rechargeable battery. The 240V Portable Scene kit comes complete with lamps fitted with an AUS plug and a folding tripod.



12V 21Ah Battery

SPECIFICATIONS	40W - 12V	40W - 240V	50W - 12V	50W - 240V
Wattage	2 x 20 Watt	2 x 20 Watt	50 Watt	50 Watt
Light Source	Bridgelux USA L.E.D	Bridgelux USA L.E.D	Bridgelux USA L.E.D	Bridgelux USA L.E.D
Light Output	3600 Lumens	3600 Lumens	4750 Lumens	4750 Lumens
Voltage AC	12V DC	86V - 265V AC	12V DC	86V - 265V AC
Current Draw	3.3A @ 12V	0.17A @ 240V	4.17 @ 12V	0.22A @ 240V
Driver Efficiency	>90%	>90%	>90%	>90%
Luminous Efficiency	>80 - 90lm/Watt	>80 - 90lm/Watt	>90 - 120lm/Watt	>90 - 120lm/Watt
Frequency Range	47-63Hz	47-63Hz	47-63Hz	47-63Hz
Operating Temp.	-30°C to +50°C	-30°C to +50°C	-30°C to +50°C	-30°C to +50°C
IP Rating	IP65	IP65	IP65	IP65
Connector Type	Cigar Plug	AUS 3 pin Plug	Cigar Plug	AUS 3 pin Plug
Housing	Aluminium	Aluminium	Aluminium	Aluminium
Lens Construction	Toughened Glass	Toughened Glass	Toughened Glass	Toughened Glass
Colour Temperature	6000K - 6500K	6000K - 6500K	6000K - 6500K	6000K - 6500K
Lifespan	50'000 Hours	50'000 Hours	50'000 Hours	50'000 Hours
Beams Angles	60° or 120°	60° or 120°	60° or 120°	60° or 120°
Metal Halide Equivalent	150W-180W	150W-180W	190W - 200W	190W - 200W

#### PART NUMBERS

120° - Cool White	DLX202LED2D	DLX202LEDA	DLX501LED2D	DLX501LEDA
-------------------	-------------	------------	-------------	------------

#### ACCESSORIES

#### PART NUMBER

Rechargeable 12V Battery - 21 Amps / Hour

DLX12V/21B

# AQUA VISION

Flexible

L.E.D STRIP LIGHTS



Flexible L.E.D Lighting Strips are ideal for many lighting applications, where good lighting, low power consumption and a compact light source is needed. These Lighting strips are available in 30cm, 60cm, 90cm & 120cm lengths and all come with an adhesive backing. Each L.E.D Strip comes with a 600mm pre-wired connector in the pack. Flexible L.E.D Lighting Strips are great for extra lighting inside cabins, cupboards, draws, or decorative lighting on your vehicle, truck, boat, bicycles or motorcycle. These L.E.D Strips can be cut, joined together, submersed in water or bent in any direction. The applications are endless for these flexible strips.



SPECIFICATIONS	30cm	60cm	90cm	120cm
Light Source	12 SMD L.E.D's	24 SMD L.E.D's	36 SMD L.E.D's	48 SMD L.E.D's
Voltage	12V DC or 24V DC	12V DC or 24V DC	12V DC or 24V DC	12V DC or 24V DC
Operating Temp.	-40°C to +80°C	-40°C to +80°C	-40°C to +80°C	-40°C to +80°C
IP Rating	IP68	IP68	IP68	IP68
Connector Type	4 Pin connector	4 Pin connector	4 Pin connector	4 Pin connector
Housing	Flexiable	Flexiable	Flexible	Flexible
Lens Construction	Clear Gel	Clear Gel	Clear Gel	Clear Gel
Lifespan	50'000 Hours	50'000 Hours	50'000 Hours	50'000 Hours
Mounting Type	3M Tape - Exterior	3M Tape - Exterior	3M Tape - Exterior	3M Tape - Exterior
PART NUMBERS	30cm	60cm	90cm	120cm
Amber	AV82LEDA	AV84LEDA	AV86LEDA	AV88LEDA
Blue	AV82LEDB	AV84LEDB	AV86LEDB	AV88LEDB
Green	AV82LEDG	AV84LEDG	AV86LEDG	AV88LEDG
Red	AV82LEDR	AV84LEDR	AV86LEDR	AV88LEDR
White	AV82LEDW	AV84LEDW	AV86LEDW	AV88LEDW
Red, Green & Blue	AV82LEDRGB	AV84LEDRGB	AV86LEDRGB	AV88LEDRGB

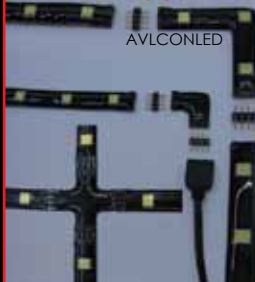
## Interior Lighting



## L.E.D DRL's



## Join Them



AVLCON

AV+CONLED

AV+CON

## Stick Them

## Cut Them



## Dunk Them



Free Call: 1800 66 55 66



125



# HI-VISION

## TAPES & DECALS

## Hi-Vision Adhesive Tapes & Decals

**HiVISION**  
TAPES & DECALS



Hi-Vision reflective tape and identification decals is a must on all industrial and mining sites. Ultra Vision offers a comprehensive range of hi-visibility tapes & decals. These tapes are available in 46.7m rolls, coming in 2" or 3" widths. Each roll is capable of completing approximately up to 4 light vehicles. Please note we can offer any width roll on request.

Identification number decals are also available for vehicles & machinery. The Hi-Vision Number Decals come standard 260mm high and available in two options: Black digits on yellow reflective background or yellow reflective digits on black background. Identification number decals can be custom made to any shape, size or length on request.

Call us today for fast and efficient despatch direct to your store/site.



PART NUMBER	DESCRIPTION
-------------	-------------

HV02R	2" High Vision Reflective Roll of Tape - 46.7m
HV03R	3" High Vision Reflective Roll of Tape - 46.7m
HVL2B	Two Digit Sticker - 260mm x 290mm (Black Digits)
HVL3B	Three Digit Sticker - 260mm x 390mm (Black Digits)
HVL2Y	Two Digit Sticker - 260mm x 290mm (Yellow Digits)
HVL3Y	Three Digit Sticker - 260mm x 390mm (Yellow Digits)



### PRODUCT RANGE

- Stair Tread Nosing's
- Ladder Rung Capping
- Conveyor Channels
- Metal Plating
- Metal Strips
- Stair Inserts
- We also custom fabricate to your requirements



Available in over 20 different sizes

### PRODUCT DETAIL

#### SUB STRUCTURE

The main foundation materials used on all products are Galvanised Steel, 316 Stainless Steel and Aluminium.

#### PREPARATION

Products go through a rigorous and lengthy pre-coat process to ensure maximum bonding of matrix and aggregate.

#### MATRIX

Specifically formulated using advanced technology in adhesive bonding to ensure maximum performance of its kind.

#### AGGREGATE

The highest grade aggregates with Mohs' rating of 9 for maximum anti-slip capability and long life.

#### TESTED TO AS/NZS STANDARDS

All products are tested and certified to AS/NZS 4586:2004 Slip resistance classification of new pedestrian surface materials.



### ANTI-SLIP GRADES

WE OFFER SEVERAL GRADES OF ANTI-SLIP

- SLIP RESISTANT
- CHEMICAL RESISTANT
- FIRE RESISTANT
- IMPACT RESISTANT

### FINISHES

#### COMMERCIAL GRADE

A sharp anti-slip product with an appealing low profile, that is used mainly for Domestic and Commercial use.

#### INDUSTRIAL GRADE

This is our standard grade and is widely used in the Mining, Refining and Industrial areas.

#### COAL MINE GRADE

With a high sharp profile this grade is ideal for areas of high dust and mud loading.

#### OFF SHORE GRADE

Used on Off Shore Rigs, features our largest aggregate size, oil is inclined to drain out and not collected on the surface for maximum anti-slip.

#### CUSTOM GRADE

Talk to us about any specific requirements not covered by the above - we're here to help.







# HAND HELD SPOT LIGHTS & TORCHES



WORK LAMPS		PAGE
H.I.D XENON SPOT LIGHTS		130-131
L.E.D SPOT LIGHTS		132
L.E.D. FLASHLIGHT		133-134
L.E.D HEAD LIGHT TORCH		135

# Stealth VISION

H.I.D XENON SPOT LIGHT

SVT1000



The Stealth Vision Torch features the very latest in modern technology & design. It is made from robust plastic, with a hi-chrome parabolic reflector, which is capable of illuminating up to 1 Km.

The SVT1000 supplies an exceptional quality of illumination to the area required, using the latest technology in H.I.D Xenon gas discharge lighting.

An H.I.D (High Intensity Discharge) bulb not only is 3 x brighter than a halogen bulb, but lasts 10 x longer with a 30% extra beam spread over an ordinary halogen bulb.

#### EXCELLENT FOR:

- Search & Rescue Operations
- Recreational Activities
- Off Road & 4 Wheel Driving
- Farm & Field Protection
- Emergency Lighting
- Recreational Activities
- Hunting & Spotlighting
- Boating & Marine
- Construction/Night Work
- Security

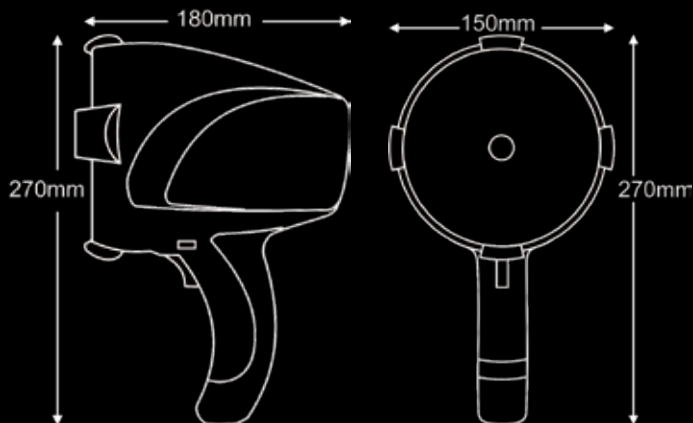


#### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3400 Lumens
Voltage	9V-32V DC
Current Draw	3A @ 12V
Diameter	130mm
Switch Type	Trigger Switch
Connector Type	Cigar Plug
Housing	ABS Plastic
Lens Construction	Glass
Cord Length	2.5m
Lifespan	3'000 Hours (Bulb)
Net Weight	800 g

#### PART NUMBERS

Euro Beam	SVT1000
-----------	---------



# Stealth VISION

SVT2000

H.I.D XENON SPOT LIGHT



The Stealth Vision SVT2000 H.I.D Torch features the very latest in modern technology & design. It is manufactured from high impact polyamide (Nylon), with a hi-chrome parabolic reflector & Polycarbonate lens. The reflector can be rotated clockwise & anti-clockwise adjusting the beam to flood or pencil.

The SVT2000 uses the latest technology in H.I.D Xenon gas discharge lighting, it incorporates the Multi-Volt (9V-32V) ballast internally. An H.I.D (High Intensity Discharge) bulb not only is 3 x brighter than a halogen bulb, but lasts 10 x longer, as they do not use a wire filament to produce the light.

## SHINES OVER 1 KILOMETRE

### EXCELLENT FOR:

- Search & Rescue Operations
- Recreational Activities
- Off Road & 4 Wheel Driving
- Farm & Field Protection
- Emergency Lighting
- Recreational Activities
- Hunting & Spotlighting
- Boating & Marine
- Construction/Night Work
- Security

### SPECIFICATIONS

Wattage	35 Watt
Light Source	H.I.D Xenon
Light Output	3400 Lumens
Voltage	9V-32V DC
Current Draw	3.2A @ 12V
Diameter	180mm
Switch Type	Trigger Switch
Connector Type	Cigar Plug or DT 2 Pin
Housing	Polyamide (Nylon)
Lens Construction	Polycarbonate
Cord Length	4m
Lifespan	3'000 Hours (Bulb)
Net Weight	800 kg
Mounting Suitable	5/16 Thread
Beams Type	Adjustable

### PART NUMBERS

Euro Beam	SVT2000
-----------	---------

### FOCUSABLE





# Stealth VISION

H.I.D XENON SPOT LIGHT

SVT2000LED



The Stealth Vision SVT2000 L.E.D Torch features the very latest in modern technology and design. It is manufactured from high impact polyamide (Nylon) and Aluminium, and features a Polycarbonate lens.

The SVT2000 uses the latest technology in hi-output L.E.D's using a 10W L.E.D to produce the light. The average lifespan of these L.E.D's is 50'000 Hours.

They are available in a corded option or a rechargeable option. The corded option comes with a 1 - 2m curly cord. The rechargeable option comes with a AC 240V main power charger and a DC 9V-32V Vehicle Charger.



## SPECIFICATIONS

Wattage	10 Watt
Light Source	1 x 10W L.E.D
Light Output	900 Lumens
Voltage	9V-32V DC
Current Draw	0.75A @ 12V
Switch Type	Trigger Switch
Connector Type	Cigar Plug or Deutsch DT 2 Pin
Housing	Aluminium/Nylon
Lens Construction	Polycarbonate
Cord Length	4m
Lifespan	50'000 Hours
Net Weight	<1kg
Mounting Suitable	5/16 Thread

## PART NUMBERS

Non-Rechargeable	SVT2000LED
Rechargeable	SVT2000LEDR

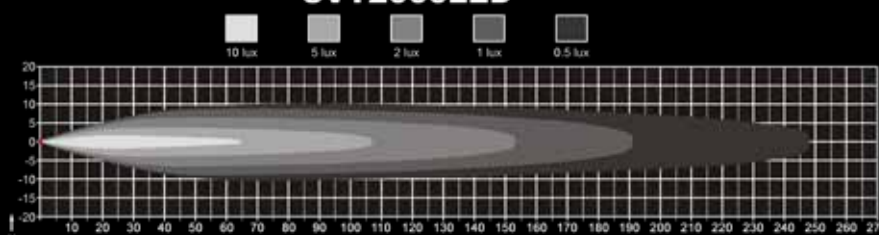
## Rechargeable Accessories



## EXCELLENT FOR:

- Search & Rescue Operations
- Recreational Activities
- Off Road & 4 Wheel Driving
- Farm & Field Protection
- Emergency Lighting
- Recreational Activities
- Hunting & Spotlighting
- Boating & Marine
- Construction/Night Work
- Security

## SVT2000LED





### SVT25LEDF - Focusable

This Stealth Vision L.E.D focusable torch is an excellent all-rounder. With its compact body and a focusable beam this torch has many uses. Its Cree XPE-R3 L.E.D produces a 250 Lumens of light and comes with a tough nylon pouch, batteries & lanyard.

Modes: High & Medium  
Length: 135mm Diameter: 35mm  
Battery: 4 x AAA

#### PART NUMBERS

SVT25LEDF



### SVT60LED - Rechargeable

This SVT60LED torch is a tough compact torch with excellent light output. It produces 600 lumens on high, with a medium and low beam option. It comes with a rechargeable battery, charger and pouch.

Modes: High, Medium, Low  
Length: 130mm Diameter: 30mm  
Battery: 1 x Rechargeable Lithium-ion

#### PART NUMBERS

SVT60LED



### SVT90LED - Rechargeable

The SVT90LED torch has exceptional light output and is the perfect choice for situations where beam distance is a necessity. With 980 lumens and a tough alloy body, this torch is taking flashlights to the next level. It comes with a rechargeable battery, charger and pouch.

Modes: High, Medium, Low  
Length: 140mm Diameter: 45mm  
Battery: 1 x Rechargeable Lithium-ion

#### PART NUMBERS

SVT90LED



### PART NUMBERS

SVT120LED

### SVT120LED - Rechargeable

This SVT120LED is a tough torch with excellent light output. Its extremely focused beam produces 1200 lumens, making it excellent for shooting.

It features Mode Lock Function and comes with a 2 x rechargeable batteries, a charger and a pouch.

Light Output: 1200 Lumens

Modes: High, Medium & Strobe

Length: 180mm Diameter: 65mm

Battery: 2 x Rechargeable Lithium-ion



### PART NUMBERS

SVT230LED

### SVT230LED - Rechargeable

This SVT230LED is a tough torch with excellent light output. Its broad beam produces 2300 lumens, making it an excellent torch for search or rescue work.

They features Mode Lock Function and comes with a 3 x rechargeable batteries, a charger and a pouch.

Light Output: 2300 Lumens

Modes: High, Medium & Strobe

Length: 175mm Diameter: 65mm

Battery: 3 x Rechargeable Lithium-ion



# Stealth VISION

L.E.D HEAD LIGHTS



## SVTH6LED - Non Rechargeable **LUMINATOR**

This Stealth Vision L.E.D head torch is an extremely tough head light torch. It is manufactured from aerospace-grade aluminium and ABS. It is focus adjustable and dimmable, making it extremely applicable to a wide range of applications.

Light Output: 160 Lumens  
Modes: Dimmable & Focusable  
Battery: 3 x AAA (included)  
Run Time: 18 hours/Full Power  
37 hours/Low Power

### PART NUMBERS

SVTH3LED



## SVTH6LED - Rechargeable **LUMINATOR PRO**

This Stealth Vision L.E.D head torch is an extremely tough head light torch. It is manufactured from aerospace-grade aluminium and ABS. It is focus adjustable and dimmable, making it extremely applicable to a wide range of applications.

These L.E.D head torches have a rear facing red L.E.D warning function on the back of the battery compartment, which can be set at steady on or flashing.

Light Output: 170 Lumens  
Modes: Dimmable & Focusable  
Battery: 1 x Rechargeable Lithium-ion  
Run Time: 6 hours/Full Power  
60 hours/Low Power

### PART NUMBERS

SVTH6LED



Rear of L.E.D Head Light

## PART NUMBER INDEX

<b>PART NUMBER</b>	<b>PAGE</b>	<b>PART NUMBER</b>	<b>PAGE</b>	<b>PART NUMBER</b>	<b>PAGE</b>
95CBXKIT	111	AV88LEDRGB	125	D3RVDXBULB4	113
95CBXKIT/55	111	AV88LEDW	125	D3SVDXBULB	113
95MVXKIT	107	BU280LED	115	D3SVDXBULB4	113
95VDXBULB	114	BU281LED	115	D4RVDXBULB	113
95VDXBULB/55	114	BU380LED	115	D4RVDXBULB4	113
95VDXBULB/70	114	BU381LED	115	D4SVDXBULB	113
95VDXKIT	108	BU411P	116	D4SVDXBULB4	113
95VDXKIT/55	109	BU411V	117	DLX12V/21B	124
95VDXKITS/70	110	BU434P	116	DLX202LED2D	124
95XHKIT	112	BU448P	116	DLX202LEDA	124
96CBXKIT	111	BU448V	117	DLX501LED2D	124
96CBXKIT/55	111	BU453P	116	DLX501LEDA	124
96MVXKIT	107	BU453V	117	DV100LEDEU	56
96VDXBULB	114	BU454P	116	DV100LEDWF	56
96VDXBULB/55	114	BU475P	116	DV150LEDEU	57
96VDXBULB/70	114	BU475V	117	DV150LEDWF	57
96VDXKIT	108	BU477P	116	DV20BC	81
96VDXKIT/55	109	BU477V	117	DV20BC	102
96VDXKITS/70	110	BU480LED	115	DV250LEDEU	58
96XHKIT	112	BU481LED	115	DV250LEDWF	58
97MVXKITB	107	BU490P	116	DV25BC	81
97VDXBULBB	114	BU490V	117	DV25BC	102
97VDXKITB	108	BU501P	116	DV300LEDEU	66
AV82LEDA	125	BU505LED	115	DV300LEDWF	66
AV82LEDB	125	BU509LED	115	DV32BC	81
AV82LEDG	125	BU680LED	115	DV32BC	102
AV82LEDR	125	BU681LED	115	DV38BC	81
AV82LEDRGB	125	BU690LED	115	DV38BC	102
AV82LEDW	125	BU691LED	115	DV400LEDEU	59
AV84LEDA	125	BU9005P	116	DV400LEDEU/B	59
AV84LEDB	125	BU9005V	117	DV400LEDEU/G	59
AV84LEDG	125	BU9006P	116	DV400LEDEU/R	59
AV84LEDR	125	BU9006V	117	DV400LEDEU/Y	59
AV84LEDRGB	125	D1RVDXBULB	113	DV400LEDWF	59
AV84LEDW	125	D1RVDXBULB4	113	DV400LEDWF/B	59
AV86LEDA	125	D1SVDXBULB	113	DV400LEDWF/G	59
AV86LEDB	125	D1SVDXBULB4	113	DV400LEDWF/R	59
AV86LEDG	125	D2HVDXBULB/3	38	DV400LEDWF/Y	59
AV86LEDR	125	D2HVDXBULB/5	38	DV43BC	81
AV86LEDRGB	125	D2HVDXBULB/7	38	DV43BC	102
AV86LEDW	125	D2RVDXBULB	113	DV450LEDEU/H	60
AV88LEDA	125	D2RVDXBULB4	113	DV450LEDEU/Y	60
AV88LEDB	125	D2SVDXBULB	113	DV450LEDWF/H	60
AV88LEDG	125	D2SVDXBULB4	113	DV450LEDWF/Y	60
AV88LEDR	125	D3RVDXBULB	113	DV45BC	81

## PART NUMBER INDEX

<b>PART NUMBER</b>	<b>PAGE</b>	<b>PART NUMBER</b>	<b>PAGE</b>	<b>PART NUMBER</b>	<b>PAGE</b>
DV45BC	102	DVDX06LEDEU	54	DVSX10LEDC	91
DV490LEDEU/L	46	DVDX06LEDEU/Y	54	DVSX12LEDC	91
DV490LEDEU/Y	46	DVDX06LEDLB	54	DVSX14LEDC	91
DV490LEDLB/L	46	DVDX06LEDLB/Y	54	DVSX16LEDC	93
DV490LEDLB/Y	46	DVDX06LEDWF	54	DVSX20LEDC	93
DV490LEDNF/L	46	DVDX06LEDWF/Y	54	H15VDXBULB	114
DV490LEDNF/Y	46	DVL06LED	99	H10CBXKIT	111
DV490LEDWF/L	46	DVL12LED	99	H10CBXKIT/55	111
DV490LEDWF/Y	46	DVL18LED	99	H10VDXKIT	108
DV50BC	81	DVL24LED	99	H10VDXKIT/55	109
DV50BC	102	DVM32LED	69	H10VDXKITBULB	114
DV512LEDEU/L	44	DVS04LEDE	64	H11CBXKIT	111
DV512LEDEU/S	44	DVS04LEDE	101	H11CBXKIT/55	111
DV512LEDLB/L	44	DVS04LEDE/Y	64	H11MVXKIT	107
DV512LEDLB/S	44	DVS04LEDW	64	H11VDXBULB	114
DV512LEDWF/L	44	DVS04LEDW	101	H11VDXBULB/55	114
DV512LEDWF/S	44	DVS04LEDW/Y	64	H11VDXBULB/70	114
DV600LEDEU	12	DVS08LEDE	65	H11VDXKIT	108
DV600LEDEU/H	61	DVS08LEDE	101	H11VDXKIT/55	109
DV600LEDEU/Y	61	DVS08LEDE/Y	65	H11VDXKITS/70	110
DV600LEDWF	12	DVS08LEDW	65	H11XHKIT	112
DV600LEDWF/H	61	DVS08LEDW	101	H13CBXKIT	111
DV600LEDWF/Y	61	DVS08LEDW/Y	65	H13CBXKIT/55	111
DV700LEDEF	67	DVS106LEDE	95	H15VDXBULB/55	114
DV700LEDES	67	DVS110LEDE	95	H15VDXBULB/70	114
DV700LEDF	67	DVS112LEDE	95	H15VDXKIT	108
DV700LEDS	67	DVS118LEDE	97	H15VDXKIT/55	109
DV751LEDEU	48	DVS126LEDE	97	H15VDXKIT/70	110
DV751LEDWF	48	DVS12LEDE	101	H1CBXKIT	111
DV752LEDEU	48	DVS12LEDW	101	H1CBXKIT/55	111
DV752LEDWF	48	DVSX02LEDEU	85	H1MVXKIT	107
DV900LEDWF/R	68	DVSX02LEDEU/Y	49	H1VDXBLPV/35	38
DV900LEDWF/S	68	DVSX02LEDWF	85	H1VDXBLPV/55	38
DVD104LEDEU	62	DVSX02LEDWF/Y	49	H1VDXBULB	114
DVD104LEDWF	62	DVSX03LEDEU	86	H1VDXBULB/55	114
DVD108LEDEU	63	DVSX03LEDEU/Y	50	H1VDXBULB/70	114
DVD108LEDEU/HD	63	DVSX03LEDLB	86	H1VDXKIT	108
DVD108LEDWF	63	DVSX03LEDLB/Y	50	H1VDXKIT/55	109
DVD108LEDWF/HD	63	DVSX03LEDWF	86	H1VDXKITS/70	110
DVDX04LEDEU	52	DVSX03LEDWF/Y	50	H1XHKIT	112
DVDX04LEDEU/Y	52	DVSX04LEDEU/Y	51	H27CBXKIT	111
DVDX04LEDLB	52	DVSX04LEDLB/Y	51	H27CBXKIT/55	111
DVDX04LEDLB/Y	52	DVSX04LEDWF/Y	51	H27VDXBULB	114
DVDX04LEDWF	52	DVSX08LEDEU	87	H27VDXKIT	108
DVDX04LEDWF/Y	52	DVSX08LEDWF	87	H27VDXKIT/55	109



## PART NUMBER INDEX

<b>PART NUMBER</b>	<b>PAGE</b>	<b>PART NUMBER</b>	<b>PAGE</b>	<b>PART NUMBER</b>	<b>PAGE</b>
H3CBXKIT	111	H9MVXKIT	107	HVL2Y	126
H3CBXKIT/55	111	H9VDXBULB	114	HVL3B	126
H3CMVXKIT	107	H9VDXBULB/55	114	HVL3Y	126
H3CVDXBULB	114	H9VDXBULB/70	114	HVNL400R	122
H3CVDXBULB/55	114	H9VDXKIT	108	HVNL400SP	122
H3CVDXBULB/70	114	H9VDXKIT/55	109	HVNS220R	120
H3CVDXKIT	108	H9VDXKITS/70	110	HVNS220R	120
H3MVXKIT	107	H9XIHKIT	112	HVNS220R	121
H3VDXBLPV/35	38	HID050EU	72	HVNS220SP	121
H3VDXBLPV/55	38	HID050SP	72	HVNS222SP	120
H3VDXBULB	114	HID050WF	72	HVNS233SP	120
H3VDXBULB/55	114	HID1000EU	78	LC17C	39
H3VDXBULB/70	114	HID1000EU/H	78	LC20C	39
H3VDXKIT	108	HID1000SWF	78	LC23C	39
H3VDXKIT/55	109	HID1000SWF/H	78	LC25C	39
H3VDXKITS/70	110	HID1000WF	78	MVXBST12V	114
H3XIHKIT	112	HID1000WF/H	78	PV12H	39
H4CBXKITB	111	HID100SP	73	PV1700LP	38
H4MVXKIT	107	HID100WF	73	PV1700LS	38
H4MVXKITB	107	HID300EU	74	PV1770LEDP	13
H4VDXBULB	114	HID300WF	74	PV17LEDB	37
H4VDXBULB/55	114	HID750EU	75	PV17LEDBCT	38
H4VDXBULB/70	114	HID750WF	75	PV17LEDC	37
H4VDXBULBB	114	HID900EU	76	PV2000LP	38
H4VDXKIT	108	HID900SWF	76	PV2000LS	38
H4VDXKITB	108	HID900WF	76	PV2100LEDP	10
H4VDXKITT	108	HIDSCHB	80	PV2100LEDs	10
H4XIHKIT	112	HIDSCHW	80	PV21LEDBCT1	38
H4XIHKITB	112	HV02R	126	PV21LEDBCT2	38
H7CBXKIT	111	HV03R	126	PV2300LP	38
H7CBXKIT/55	111	HVB16FS-A	122	PV2300LS	38
H7MVXKIT	107	HVB16FS-B	122	PV2500LP	38
H7VDXBULB	114	HVB16FS-G	122	PV2500LS	38
H7VDXBULB/55	114	HVB16FS-R	122	PV2ATN	39
H7VDXBULB/70	114	HVB16FS-RG	122	PV40LEDQ	36
H7VDXKIT	108	HVB16FS-W	122	PV4ATN	39
H7VDXKIT/55	109	HVB6PS	122	PV4ATN	81
H7VDXKITS/70	110	HVB6RS	122	PV4ATN	102
H7XIHKIT	112	HVB6SS-A	122	PV64BKT	39
H8CBXKIT	111	HVB6SS-B	122	PV64BKT	81
H8CBXKIT/55	111	HVB6SS-G	122	PV64BKT	102
H8VDXBULB	114	HVB6SS-R	122	PV6ATN	81
H8VDXKIT	108	HVB6SS-RG	122	PV6ATN	102
H9CBXKIT	111	HVB6SS-W	122	PV76BKT	39
H9CBXKIT/55	111	HVL2B	126	PV76BKT	81

## PART NUMBER INDEX

<b>PART NUMBER</b>	<b>PAGE</b>	<b>PART NUMBER</b>	<b>PAGE</b>	<b>PART NUMBER</b>	<b>PAGE</b>
PV76BKT	102	PVQ2100MP6	16	PVQE55W/4	38
PVM1700P	28	PVQ2100MS4	16	PVQE70W	38
PVM1700P7	28	PVQ2100MS6	16	PVQE70W/4	38
PVM1700S	28	PVQ2100P4	16	SVT1000	130
PVM1700S7	28	PVQ2100P6	16	SVT120LED	134
PVM2000P	30	PVQ2100S4	16	SVT2000	131
PVM2000P7	30	PVQ2100S6	16	SVT2000LED	132
PVM2000S	30	PVQ2200BCT	38	SVT2000LEDR	132
PVM2000S7	30	PVQ2200LCB	39	SVT230LED	134
PVM2300P	32	PVQ2200LCC	39	SVT25LEDF	133
PVM2300P7	32	PVQ2200LP	38	SVT60LED	133
PVM2300S	32	PVQ2200LS	38	SVT90LED	133
PVM2300S7	32	PVQ2200M7P	22	SVTH3LED	135
PVM2500P	34	PVQ2200M7PC	22	SVTH6LED	135
PVM2500P7	34	PVQ2200M7S	22	UVS20	81
PVM2500S	34	PVQ2200M7SC	22	UVS30	81
PVM2500S7	34	PVQ2200MP	22	VDXBST35W/BS	38
PVQ12H	39	PVQ2200MPC	22	VDXBST35W/BS	39
PVQ1700BCT	38	PVQ2200MS	22	VDXBST35W/S	114
PVQ1700LCB	39	PVQ2200MSC	22	VDXBST35W/S	114
PVQ1700LCC	39	PVQ2200P	22	VDXBST3CB	114
PVQ1700LP	38	PVQ2200PC	22	VDXBST55W/QS	39
PVQ1700LS	38	PVQ2200S	22	VDXBST55W/QS	114
PVQ1700M7P	20	PVQ2200SC	22	VDXBST55W/S	38
PVQ1700M7PC	20	PVQ2500BCT	38	VDXBST55W/S	39
PVQ1700M7S	20	PVQ2500LCB	39	VDXBST55W/S	114
PVQ1700M7SC	20	PVQ2500LCC	39	VDXBST5CB	114
PVQ1700MP	20	PVQ2500LP	38	VDXBST70W/QS	39
PVQ1700MPC	20	PVQ2500LS	38	VDXBST70W/QS	114
PVQ1700MS	20	PVQ2500M7P	24	VDXBST70W/S	39
PVQ1700MSC	20	PVQ2500M7PC	24	VDXBST70W/S	114
PVQ1700P	20	PVQ2500M7S	24	VDXC10	114
PVQ1700PC	20	PVQ2500M7SC	24	VDXC20	114
PVQ1700S	20	PVQ2500MP	24	VDXC30	114
PVQ1700SC	20	PVQ2500MPC	24	VDXC40	114
PVQ2100BCT	38	PVQ2500MS	24	VDXCC	114
PVQ2100LCB	39	PVQ2500MSC	24	VDXSTROBE	114
PVQ2100LCC	39	PVQ2500P	24	XIHBST12V	114
PVQ2100LP	38	PVQ2500PC	24		
PVQ2100LS	38	PVQ2500S	24		
PVQ2100M7P4	16	PVQ2500SC	24		
PVQ2100M7P6	16	PVQE100W	38		
PVQ2100M7S4	16	PVQE35W	38		
PVQ2100M7S6	16	PVQE35W/4	38		
PVQ2100MP4	16	PVQE55W	38		







**IMPORTANT STATEMENT OF WARRANTY**

Ultra Vision reserves the right to change or discontinue a product and/or specifications without notice. All warranty periods only cover faulty workmanship and/or material components. Any claims on misused or disassembled products will not be recognised by Ultra Vision. All information enclosed in this catalogue, to our knowledge was correct at time of printing.

© Copyright to Ultra Vision April 2013 - Any part of this publication can not be copied reproduced in full or in part, by any means without prior written permission from Ultra Vision.

Please Note: Ultra, Quattro, Power Vision, Ultra Vision, Dura Vision, Virtual Daylight, Maxi Vision, Raptor, the Ultra Vision Lighting Logo & Built to Last are all Registered Trade Marks. Ultra Vision has registered the design of a number of products. Infringement on these designs will involve legal action.

- DRIVING LIGHTS
- WORK LAMPS
- L.E.D LIGHT BARS
- SEARCH LAMPS
- H.I.D XENON KITS
- UNIVERSAL INSERTS
- EMERGENCY LIGHTING
- HAND HELD SPOT LIGHTS
- L.E.D FLASHLIGHTS
- L.E.D STRIPS



**ULTRA VISION LIGHTING**  
16 Shepherd Road  
Swan Hill, VIC 3585  
AUSTRALIA

Tel: +61 3 5032 2106  
Fax: +61 3 5033 0793  
Free Call: 1800 66 55 66

Email: [sales@ultra-vision.com.au](mailto:sales@ultra-vision.com.au)

[www.ultra-vision.com.au](http://www.ultra-vision.com.au)

*... built to last*