automotive, off-road and battery powered vehicles

product reference catalogue 2007/8



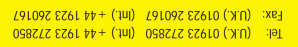
ypolondəfi paining technology

ngisəb atləb of a noisiva design









Web: www.deltadesign.co.uk

sales@deltadesign.co.uk



Innovation and quality from Europe's Xenon and LED beacon and light bar specialist

Established in 1975, Delta Design developed the first low profile xenon beacon for the intruder market in 1978. Over subsequent years, consistent investment in research and development combined with expertise in circuit design and optics has led to a strong presence in vehicle, industrial, and materials handling markets worldwide.

A flow of innovative products and patents has helped to cement Delta Design's position as a major European manufacturer of xenon and LED beacons and light bars, and more than 300,000 products are manufactured annually in the company's facility in Kings Langley, UK.

Delta Design is pleased to present its current standard product range for all sectors of the vehicle market. Work is often undertaken in cooperation with original equipment manufacturers to design product for specialist applications. Please call our sales team if you cannot locate for specialist applications.

theilliad ylqmis . . .

in this catalogue the exact product you require.

Tel: (U.K.) 01923 272850 (Int.) +44 1923 272850 Fax: (U.K.) 01923 272850

E-mail: sales@deltadesign.co.uk Web: www.deltadesign.co.uk

ngisəb atlab design of MICOTECH Limited

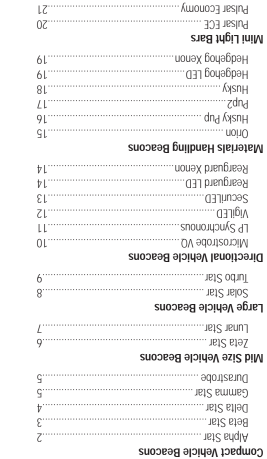
Primrose Hill, Kings Langley, Herts WD4 8ST, England.





Delta Design is a division of MICOTECH Ltd Registration No. 1759896 England. Registered Office: St. Paul's Hall, Kings Langley, Hertfordshire WD4 8RE. V.A.T. Registration No. 403 9719 74.

Contents



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61 41 91	wave Delta and Hi-Wave Xenerdy.
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pr none	noitenimulli + Q3J
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	mm0001 are group y unionox
le Beacons	Xenergy 1610
5 7	Хепегду 1110
Z E	Xenergy 610

All specifications are nominal and subject to change without notice.

Ingress protection

Blondel & Rey formula in accordance with the

gniter rating

cd = effective candela Single flash :ssəutdghta

Current consumption at given voltage $(oldsymbol{n})$

Siren output

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75.. 98.

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62..

82..

ZZ.. 92..

62..

ħZ..

...23 77.. consumption

Current

Low to find us.

Xenergy Bars

Key to symbols used throughout this catalogue:

Donble flash

Alpha Star RB4XDV/2

0.27кд	G9dI	AmOff	Am24[dzelł əlgniz	uim/27	10сd (этрег)
4	4	1 SAV	VST 3	4	真	9

Features:

A low cost $\ensuremath{\mathsf{ZW}}$ Xenon beacon with four mounting options.

- Dual voltage 12/24V (10 30Vdc)
- Bright, intense Xenon flash
- Mo moving parts maintenance free
- Very low power consumption
- 3,000 hours tube life
- 12 months' guarantee

:snoitsoilqqA

9su bsor-ffO

:slsinəteM

3)

Polycarbonate lens, ABS base



Operating temperature: -20° to $+55^{\circ}$ C. High voltage transient and polarity reversal protection fitted. $\label{eq:complies} \mbox{VE} - \mbox{complies with EMC Directive } 89/336/\mbox{EEC}.$ Certified to EMC directive 95/54.

130 mm dia. → մշն տա → 148 mm 4 holes 7mm dia. Drilling for Panel Mounting (ISO 4148) Green 450005 420025 420045 420015 420001 420021 420041 420011 Clear Red 420003 420023 420043 420013 Blue 420004 420024 420044 420014 420002 420022 420042 420012 Pole Mount Single Bolt oit∍ngsM Three Bolt Lens Colour

See page 40 for accessories.

Beta Star RB4XDV/6

0.27kg	G94I	Am00£	Am003	dzelł əlgniz	nim/27	20сф (яшрек)
V		1 SAV	VST 1	4	真	29

Features:

A low cost high brightness $6\mathrm{W}$ general purpose Xenon beacon.

- Dual voltage 12/24V (10 32Vdc)
- Bright, intense Xenon flash
- Mo moving parts maintenance free
- Very low power consumption
- 3,000 hours tube life
- 12 months' guarantee

:snoitsailqqA

Wide range of vehicle applications including fleet, utilities, road maintenance, agriculture and construction plant.

:Slarials:

Polycarbonate lens, ABS base



Certified to EMC directive 95/54.

CE – complies with EMC Directive 89/336/EEC.
High voltage transient and polarity reversal protection fitted.
Operating temperature: -20° to +55°C.

See page 40 for accessories.

Delta Star RB2XDV/15

0.27kg	G9dI	Am027	Ač.ſ	dsaft əlgniz	nim/251	еоса (яшры)
VIV		Noz 1	VST 3	4	画	20

Features:

A very bright 15W Xenon beacon with a 125/min flash rate.

- Dual voltage 12/24V (10 30Vdc)
- Bright, intense Xenon flash
- No moving parts maintenance free
- Low power consumption
- Compact design3,000 hours tube life
- 12 months' guarantee

:snoitsoilqqA

Cars, vans, light trucks and large vehicles.

:Slaineterials:

Polycarbonate lens, ABS base.

Million Company (Company Company Compa

Certified to EMC directive 95/54.

CE - Complies with EMC Directive 89/336/EEC.

High voltage transient and polarity reversal protection fitted.

Operating temperature: –20°C to +50°C.

			← mm 841 → 	Cable entry (₹ 130 mm dia. ➤
				Drilling for Panel Mounting (ISO 4148) 4 holes 7mm dia.
470035	470015	470020	470005	Green
f80074	110074	910074	100074	Clear
470033	£10074	810074	470003	Вed
470034	†1007‡	61007 <i>\</i>	₽ 000 ₽	Blue
470032	470012	₹ 100 ₹	470002	Amber
Pole Mount	Single Bolt	Magnetic	Three Bolt	Lens Colour

See page 40 for accessories.

t

Durastrobe RD4XDV/5A



Features:

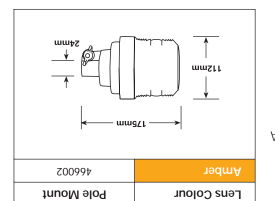
A 5W Xenon beacon with flexible pole mount base.

- Dual voltage 12/24V (10 32Vdc)
- Vibration protected circuit and impact resistant
- Flexible EVA pole mounting base to DIN 14 620
- Very low power consumption
- Long life
- Maintenance free
- 12 months' guarantee

:snoitsoilqqA

and agricultural vehicles. Applications include construction plant, contracting

See page 40 for accessories.



flexible mounting base. Polycarbonate lens, ABS base, EVA

:slainəteM

Gamma Star RC4XDV/6



Features:

A 6W Xenon beacon with flexible single bolt base.

- Dual voltage 12/24V (10 32Vdc)
- Vibration protected circuit and impact resistant
- Flexible EVA single bolt mounting base
- Very low power consumption

- Long life
- 12 months' guarantee • Maintenance free

:snoitsoilqqA

vehicles and refuse trucks. agriculture, construction plant, utilities, large Applications include fleet, road maintenance,

	Mm2
Z6089†	Amber
Single Bolt	Lens Colour

Operating temperature: -20° to $+55^{\circ}$ C. High voltage transient and polarity reversal protection fitted. CE – complies with EMC Directive 89/336/EEC. 3) Certified to EMC directive 95/54.

0.325kg	1965	Am381	Am04£	dsalt əlgniz	nim/27	20cd (аmber)	Durastrobe
0.325kg	P55	Am08S	Amage	dzelt əlgniz	uim/27	еоса (эшрег)	Gamma Star
VV	The	1 Sev	VST 3	4	101	9	

WID SIZE VEHICLE BEACONS

Zeta Star zbzsxdv/10



Features:

A low cost 10W Xenon beacon.

- Dual voltage 12/24V (10 30Vdc)
- Bright, intense Xenon flash
- No moving parts maintenance free
- Low power consumption
- 12 months' guarantee • 3,000 hours tube life

:snoitsailqqA

emergency services. trucks, recovery, fleets, highway maintenance and Suitable for all vehicles including large vehicles, refuse

:Slaiserials:

Polycarbonate lens and base.

Certified to EMC directive 95/54.

intermittent and non-continuous use at temperatures below -20°C). Operating temperature: -30°C to $+55^{\circ}\text{C}$ (-30°C lower limit subject to High voltage transient and polarity reversal protection fitted.

Drilling for Panel Mounting (ISO 4148 / DIN 14620) 4 holes 7mm dia. Cable entry Cable entry	mmdari — mmdri				
Сгееп	493055	-	-	-	-
Blue	493054	-	-	-	-
Вed	493053	-	-	-	-
Amber	493052	493072	79026₹	493082	760267
Lens Colour	Three Bolt	Magnetic	Single Bolt	finoM aloq	Flexi Pole

See page 40 for accessories.

9

WID SIZE VEHICLE BEACONS



ECE R65 Approved

Lunar Star Lezdxdv/15

Operating temperature: -30° C to $+55^{\circ}$ C (-30° C lower limit subject to intermittent and non-continuous use at temperatures below -20° C).

High voltage transient and polarity reversal protection fitted.

Certified to ECE R65.

Certified to EMC directive 95/54.



Features:

A high powered 15W Xenon beacon.

Bright, intense Xenon flash

• No moving parts – maintenance free

Dual voltage 12/24V (10 – 30Vdc)

Low power consumption

• 3,000 hours tube life

12 months' guarantee

• Up to 4 beacons can be synchronised

Applications:

Suitable for all vehicles including large vehicles, refuse trucks, recovery, fleets, highway maintenance and emergency services.

:slsi1əteM

Polycarbonate lens and base.

Drilling for Panel Mounting (ISO 4148 / DIN 14620) 4 holes 7mm dia. Cable entry Cable entry	- 150mm				
Blue	493004	493024	493014	493034	493044
тэфт	493002	493022	493012	493032	493042
Lens Colour	Three Bolt	Magnetic	Single Bolt	Pole Mount	Flexi Pole

See page 40 for accessories.

L



Features:

A high powered Xenon beacon with high performance optics.

- Automatically adjusts to both 12V and 24V (21.5 30Vdc)
- Homologated to ECE R65
- C
- Up to 4 beacons can be synchronised
- 3,000 hours tube life
- 12 months' guarantee

Applications:

Suitable for all vehicles including large vehicles, refuse trucks, recovery, fleets, highway maintenance and emergency services.

Materials:

Polycarbonate lens, ABS base.

Solar Star scu2dxV/15

LARGE VEHICLE BEACONS



Certifled to EMC directive 95/54. CE — complies with EMC Directive 89/336/EEC. Certifled to ECE R65.

High voltage transient and polarity reversal protection fitted. Operating temperature: $-30^{\circ}C$ to $+55^{\circ}C$ (–30°C lower limit subject to intermittent and non-continuous use at temperatures below –20°C).

130 mm dia. →



3)

CBSDXDN\12410012Non ECE R65 Approved VersionClear Lens

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See page 40 for accessories.

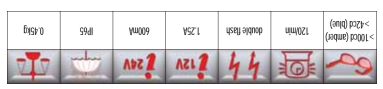
8

CARGE VEHICLE BEACONS



ECE R65 Approved

Turbo Star elu2dxDV/15



Features:

A high powered Xenon beacon with an inner fresnel lens and a smooth easy-clean outer lens.

- Automatically adjusts to both 12V and 24V (21.5 30Vdc)
- Homologated to ECE R65
- Up to 4 beacons can be synchronised
- 3,000 hours tube life
- 12 months' guarantee

Applications:

Suitable for all vehicles including large vehicles, refuse trucks, recovery, fleets, highway maintenance and emergency services.

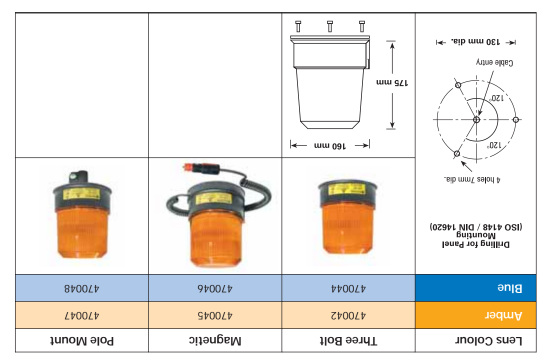
Materials:

Polycarbonate lens, ABS base.

Certified to EMC directive 95/54.

CE – complies with EMC Directive 89/336/EEC.
Certified to ECE R65.

High voltage transient and polarity reversal protection fitted. Operating temperature: -30°C to $+55^{\circ}\text{C}$ (-30°C lower limit aubject to intermittent and non-continuous use at temperatures below -20°C).



 Mon ECE R65 Approved Versions
 Red Lens
 470053
 470053
 470055

See page 40 for accessories.

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Microstrobe VQ xp4xMV/1-VQ

smg03	(2n9l) 79dl	Am201	Am0er	dsaft əlgniz	nim/ð/	12cd (атрег)
VIV		Noz 1	VST 3	4	画	20

Features:

A compact and reliable high intensity Xenon warning light. Its small size makes it easy to install.

- Multivoltage 100 100Vdc
- Compact one piece housing
- Simple to install in 22mm drilled hole plus keyway
- IP67 lens assembly when installed
- 12 months' guarantee

:snoitsoilqqA

Suitable for use in a wide variety of vehicle applications including high level hazard warning for trucks and trailers, in-cab warning light for auxiliary equipment, temperature control indicator for refrigerated vehicles, vehicle reversing systems and as a vehicle security alarm indicator.

Materials:

Polycarbonate lens unit, ABS back box.



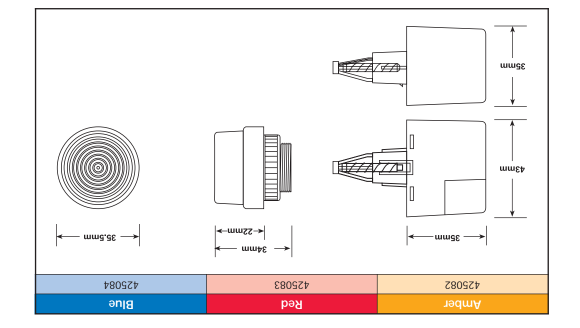
Certified to EMC directive 95/54.

CE – complies with EMC Directive 89/336/EEC.

And Low Voltage Directive 73/23/EEC.

High voltage transient and polarity reversal protection fitted.

Operating temperature: -20°C to +50°C.



LP Synchronous Flash LP4XDV/2 SYNC (2watt) and LP4XDV/5 SYNC (5watt)



Features:

A compact directional Xenon beacon with synchronous flash capability.

- Dual voltage 12/24V (10 30Vdc)
- Synchronous flash capability
- Vibration protected circuit
- ZW and 5W versions available
- 12 months' guarantee

Applications:

Suitable for many vehicle applications including fleet, cars, deflivery, refuse trucks, large vehicles, road maintenance, recovery, utilities, road safety, plant and contracting.

Materials:

Polycarbonate lens, high impact polystyrene base.



Certified to EMC directive 95/54. High voltage transient and polarity reversal protection fitted. Operating temperature: -20°C to $+55^{\circ}\text{C}$.

— ww 5p → ww ∠∠		orl mmē,ē x £	esli mm 8.22 -
uəə.j	РM	18cd	436002
	ΣM	l)Ocd	442005
ənla	РM	18cd	t3900¢
Onla	ΣM	10cd	442004
navi	РМ	19cd	439003
Ьed	MZ	Jacd	442003
IDAILIN	PW.	45cd	439002
- 19dmA	ΣM	Zecd	442002
Olcai	P.M.	85cd	139001
Clear	ΣM	20cq	442001
Lens Colour	Power	Light Output	Part Number

See page 40 for accessories.

1.1

VigiLED DR4TXDV/LED



Features:

Surface mount or bracket mount triple flash LED directional.

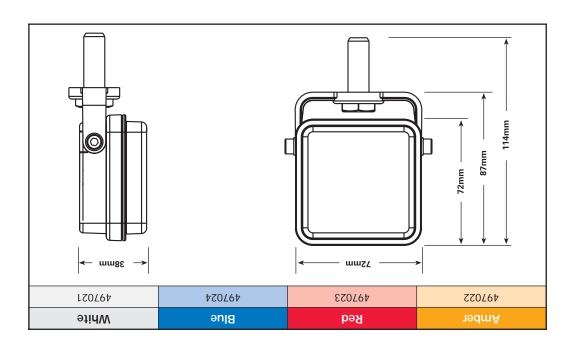
- Dual voltage 12/24V (10 30Vdc)
- High brightness 100,000 hour rated LEDs
- Multiple beacons may be connected together to provide synchronous or alternate flash patterns
- Clear lens with coloured LEDs
- Ultra low power consumption
- Integral electronics no need for separate power supply or control unit
- IP67 rated
- 3 year guarantee

Applications:

Suitable for many vehicle applications including fleet, cars, delivery, refuse trucks, large vehicles, road maintenance, recovery, utilities and road safety.

:slsinəteM

Polycarbonate lens and base.



Certified to EMC directive 95/54.

Certified to EMC directive 95/54.

CE – complies with EMC directive 89/336/EEC.

High voltage transient and polarity reversal protection fitted. Operating temperature: -30° C to $+55^{\circ}$ C (-30° C lower limit subject to intermittent and non-continuous use at temperatures below -20° C).

Bracket Mount SecuriLED SB2QXDV/LED



SecuriLED SS2QXDV/LED





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Certified to PITO ACS 5. Certified to ECE R65 (amber and blue). CE – complies with EMC Directive 89/336/EEC. Certified to EMC directive 95/54.

intermittent and non-continuous use at temperatures below -20° C). Operating temperature: -30° C to $+55^{\circ}$ C (-30° C lower limit subject to High voltage transient and polarity reversal protection fitted.

:snoitsoilqqA

recovery, utilities and road safety. delivery, refuse trucks, large vehicles, road maintenance, Suitable for many vehicle applications including fleet, cars,

:Slaiserials:

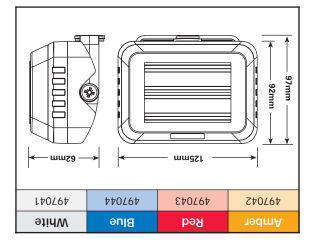
Polycarbonate lens, Aluminium base coated black.

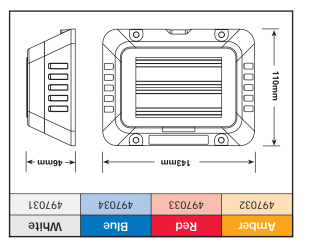
Features:

Surface Mount

 Intensely bright 3rd generation LEDs Surface mount or bracket mount quad flash LED directional.

- Dual voltage 12/24V (10 30Vdc)
- provide synchronous or alternate flash patterns Multiple beacons may be connected together to
- vertically Bracket mount version adjusts horizontally and
- Ultra low power consumption
- or control unit Integral electronics – no need for separate power pack
- P67 rated
- 3 year guarantee





Rearguard LED



Operating temperature: -20° C to $+55^{\circ}$ C. High voltage transient and polarity reversal protection fitted. CE – complies with EMC Directive 89/336/EEC. 3) Certified to EMC directive 95/54.



Rearguard Xenon soaxdv/5 RG

>70cd (amber) | 75/min **G941** Am08£

trucks, street cleaners, delivery, recovery and large vehicles.

Suitable for many vehicle applications including utility, refuse

Amchſ

Features:

Materials:

Applications:

Features:

b208 <

uim/c7

Low profile directional Xenon beacon.

Polycarbonate lens, ABS base.

• 12 months' guarantee

Low profile directional LED beacon.

triple flash

Clear lens with amber LEDs shuchronously or alternately

 Up to 8 beacons may be connected to flash High intensity directional hazard warning Dual voltage 12/24V (10 – 30Vdc)

 High intensity hazard warning light Dual voltage 12/24V (10 – 30Vdc)

Directional – all light transmitted in chosen direction

Up to 8 beacons may be connected to flash

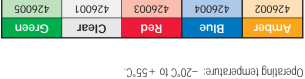
• 12 months' guarantee synchronously or alternately

Applications:

delivery, recovery and emergency services. refuse trucks, street cleaners, drain cleaners, agricultural, Suitable for many vehicle applications including utility,

Materials:

Polycarbonate lens, ABS base.



High voltage transient and polarity reversal protection fitted.

CE – complies with EMC Directive 89/336/EEC.

Certified to EMC directive 95/54.

456005	426001	426003	426004	426002
Green	Clear	Вед	Blue	19dm A

4 holes 7mm dia Drilling for Panel Mounting (ISO 4148) w χeuou —→| mm£9 |< ΓED

3)

See page 40 for accessories.

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Orion 3XMV/LED

0.37kg	29dl	Am0è	Am02£	10-100Vdc	o5 flashes/min dssfl\ztrud ð	pogį
VIV	4	A001 2	AOL 2	+ ∧+	画	8

Features:

A bright, multivoltage, smber LED beacon with low power consumption.

- Multivoltage 10 100 Vdc
- Clear lens with amber coloured LEDs
- Bright, intense '6 burst' LED flash
- Low power consumption
- Weatherproof to IP65

Product options:

• European 130mm PCD hole pattern to ISO 4148

Suitable for fork lift trucks and battery powered vehicles.

- US 118mm (4 %") PCD hole pattern
- Sounder plinth, fixes to base of beacon



Patent Pending / Registered Community Design / US Design Patent

CE — certified to EMC directive 2004/108/EC. Complies with low voltage directive 73/23/EEC. High voltage transient and polarity reversal protected.

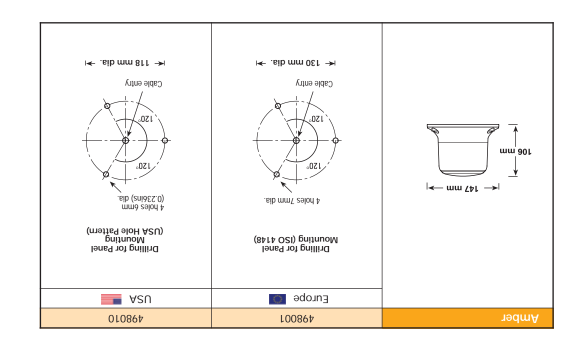
Operating temperature: -20°C to $+50^{\circ}\text{C}$. Beacon should be operated in a vertical position with lens uppermost.

Applications:

3)

Materials:

Polycarbonate lens, EVA/PVC base. Product is ROHS compliant.



See page 40 for accessories.

91

Husky Pup RB4XMV/2P

Beacon should be operated in a vertical position with lens uppermost.

. Operating temperature: -20° C to + 55°C.

High voltage transient and polarity reversal protected.

Complies with low voltage directive 73/23/EEC.

CE-certified to EMC directive 89/336/EEC.



Features:

 Multivoltage 10 – 100 Vdc, 20 – 72 Vac A bright, multivoltage 2W Xenon beacon.

- Bright, intense Xenon flash
- Ultra-low power consumption
- Weatherproof to IP65 • 3,000+ hours tube life, 12 months' guarantee

Product options:

- European 130mm PCD hole pattern to ISO 4148
- US 118mm (4 ¾) PCD hole pattern
- Sounder plinth, fixes to base of beacon



:snoitsailqqA

3)

Suitable for fork lift trucks and battery powered vehicles.

:Slaiserials:

Polycarbonate lens, ABS base.

		Drilling for Panel Mounting (USA Hole Pattern) 4 holes 6mm (0.236ins) dia.	Mounting (ISO 4148) 4 holes 7mm dia. Cable entry Cable entry	
-	-	-	£\$069\$	ดะeen
-	-	_	680694	Clear
-	-	-	740694	ənıg
-	-	€9069₺	L†069†	Вed
780697	9806917	79069₺	0†069†	Amber
Pole Mount	Magnetic	Three Bolt USA	Three Bolt Europe	Lens Colour

See page 40 for accessories.

9٤

Pup2 Pu4xMV/2P



Features:

A bright, multivoltage 2W Xenon beacon.

- Multivoltage 10 100 Vdc, 20 72 Vac
- Bright, intense Xenon flash
- Ultra-low power consumption
- 3,000 + hours tube life, 12 months' guarantee
- Weatherproof to IP65

Product options:

• Sounder plinth, fixes to base of beacon



Applications:

Suitable for fork lift trucks and battery powered vehicles.

Part No. 521047

Materials:

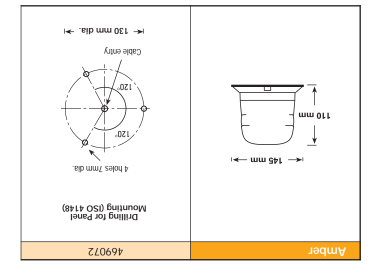
3)

Polycarbonate lens, EVA/PVC base.



High voltage transient and polarity reversal protected. UL listed – file AU 3700. Complies with low voltage directive 73/23/EEC. CE-certified to EMC directive 89/336/EEC.

Beacon should be operated in a vertical position with lens uppermost. .09erating temperature: $-20^{\circ}C$ to $+55^{\circ}C$.



See page 40 for accessories.

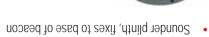
Husky RB4XMV/5



Features:

• Multivoltage 10 – 100 Vdc, 30 – 60 Vac A bright, multivoltage 5W Xenon beacon.

- Bright, intense Xenon flash
- Low power consumption
- 3,000+ hours tube life, 12 months' guarantee
- Replaceable Xenon tube
- Product options: Weatherproof to IP65





Applications:

Suitable for fork lift trucks and battery powered vehicles.

:Slaineterials:

Polycarbonate lens, ABS base.



Beacon should be operated in a vertical position with lens uppermost. .09erating temperature: $-20^{\circ}C$ to $+55^{\circ}C$. High voltage transient and polarity reversal protected. Complies with low voltage directive 73/23/EEC. 3) CE-certified to EMC directive 89/336/EEC.

130 mm dia. → 4 holes 7mm dia. Drilling for Panel Mounting (ISO 4148) Green 900697 110691 Clear Blue †0069† Red 469013 469012

See page 40 for accessories.

18

Hedgehog LED SQ1XMV/LED 360/24 and SQ1X12/LED 360/24

0.3kg	29dI	Am84	10-15Vdc	nim\zədzsff 0ð	SQ1X12/LED 360/24
0.3kg	29dI	Am₽S	20-100Vdc	nim/səhəsii 0ə	201XMV/LED 360/24
V	4	1	- Λ-	画	

Features:

A bright low profile LED beacon.

- High intensity flash
- Ultra-low power consumption
- 3 year guarantee
- Weatherproof to IP65
- Can be installed lens upwards or inverted

Product options:

- Multivoltage 20 100 Vdc or 10 15 Vdc version
- product options) Sounder plinth , fixes to base of beacon (see Husky

424011

10 - 15 Vdc



Features:

A bright, multivoltage low profile ZW Xenon beacon.

- Multivoltage 10 100 Vdc, 20 72 Vac
- Bright, intense Xenon flash
- Ultra-low power consumption
- 12 months' guarantee
- Weatherproof to IP65
- Can be installed lens upwards or inverted

Product options:

product options) • Sounder plinth, fixes to base of beacon (see Husky



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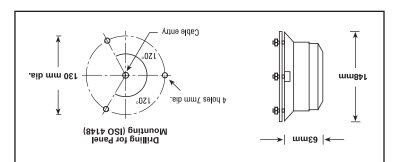
20 - 100 Vdc

Amber

Lens Colour

424096	454095	

Information common to both Hedgehog LED and Hedgehog Xenon beacons



Operating temperature: -20° C to + 55° C (max 40°C above 80V). Complies with low voltage directive 73/23/EEC. 3) $\label{eq:certified} \text{CE} - \text{certified to EMC directive 89/336/EEC.}$

Applications:

powered vehicles. Suitable for fork lift trucks, industrial sweepers and battery

Materials: Polycarbonate lens, ABS base.

See page 40 for accessories.

MINI LIGHT BARS

Pulsar ECE





ECE R65 certified mini light bar with 2 synchronised strobes. Features:

• Dual voltage 12/24V (10.5 – 30Vdc)

Magnetic mount version available

• 3,000 hours tube life

• 12 months' guarantee

:snoitsoilqqA

safety and emergency services. maintenance, cars, large vehicles, refuse trucks, road Suitable for many vehicle applications including fleet, road

Materials:

Polycarbonate base and cover.

Blue Lens Colour Operating temperature: -20° to +55°C.

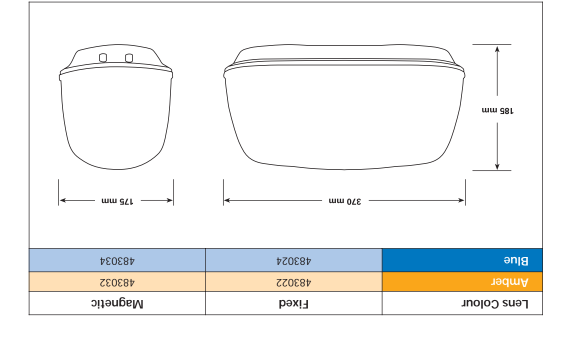
High voltage transient and polarity reversal protection fitted.

Certified to ECE R65.

Certified to EMC directive 95/54.

աա գջլ 483014 483004 483012 483002 Magnetic **Fixed**

50



Certified to EMC directive 95/54. High voltage transient and polarity reversal protection fitted. Operating temperature: -20° to $+55^\circ C$.





Pulsar Economy

Polycarbonate base and cover.

Materials:

Suitable for many vehicle applications including fleet, road maintenance, cars, large vehicles, refuse trucks, road safety and emergency services.

Applications:

- 12 months' guarantee
- 3,000 hours tube life
- Magnetic mount version available
- Dual voltage 12/24V (10.5 30Vdc)

Low cost mini light bar with 2 alternating strobes.

Features:

1.16kg (fixed) 7.9kg (mag)	₱\$dI	Am0.97	AT.f	dzell əlgniz əlemətle	nim/¿T	> 20cd (smber)
		Z 24V	VSI	4	10	20

XENERGY BARS

ECE R65 Approved

120/min

Xenergy Range

Features:

An extensive range of high quality competitively priced light bars for

- Double flash end strobes
- Five lengths available: 610, 860, 1110, 1360 and 1610mm
- Clear cover versions available in each length

- Centre Illumination / Lettering service
- LED stop/tail/indicator light clusters
- Work lights

Polycarbonate lens covers, aluminium base extrusion.

Suitable for all sectors of the commercial vehicle market and

- of 610 and 860mm bars. Tested by TüV, the German automotive Easily installed and removed magnetic mount option for a range

emergency services.

test house, to 200km/hr.

- Alley lights
- - LED directional strobes

Materials:

:snoitsoilqqA

:snoitq0

- 12 months' guarantee
- Low power consumption

- Long life Xenon flash tubes
- - - - Dual voltage 12/24V

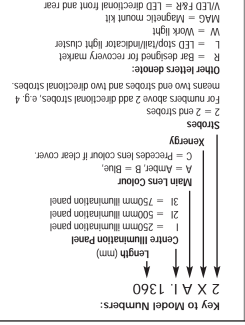
amber and blue markets.



Synchronous

Double flash end strobe LED stop/tail/indicator light cluster Directional front/rear strobe Alley light Clear cover Work light Centre illumination յչջաա

55



<- mm0l9l ->

<- 1360mm ->

<- mm0||| ->

<- mm098 ->

<- mm0f6 ->

intermittent and non-continuous use at temperatures below -20° C). Operating temperature: -30° C to $+55^{\circ}$ C (-30° C lower limit subject to

> 100cd (smber)

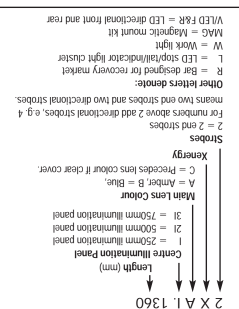
High voltage transient and polarity reversal protection fitted.

Certified to ECE R65.

End strobes

Certified to EMC directive 95/54.

front/rear strobes Directional



5.00	AT.f	A2.£	L90L6†	_	_	DAM Я&Я
	VLI	V10	101011			2XA.610 2 V/LED
	ASP.f	A£	900167	-	-	2XCB.610 MAG
	Neo:1	MCO.C	-	800164	400164	2XBI.610 MAG
	AE8.f	A£8.£	-	70019A	491003	DAM 016.IAXS
			491002	-	-	2XB.610 MAG
	ASP., T AE	100164	-	-	DAM 016.AXS	
	AT.f	A2.£	491050	-	-	2XA.610 2 V/LED
	AT.I	Ap.£	666681	-	-	3XB.610
			6000617	-	-	016.AXE
	AS4.f	A£	900061⁄7	-	-	2XCB.610
(600	VCV L	37	40006	-	-	2XCA.610
	AE8.f	AE8.E	-	800067	₽ 0006₽	2XBI.610
	1 834	3 839	-	70009₄	490003	016.IAXS
	U7L'I	ИС	70006₺	-	-	2XB.610
	AS4.1	A£	100061	-	-	OF6.AXS
	1 Sev	AZI 1	laud 12/24V	247	VZI	Product





	AS	۷Þ	610164	1	-	ÐAM 098.AXÞ			
	AS4.f	A£	910167	1	-	SXCB.860 MAG			
45 D4			-	810164	\$101 6 \$	2XB2I.860 MAG			
	AE8 I	A£8.f	AE8 f	A£8.1	A£8.£	-	Z1016ħ	491013	DAM 098.ISAXS
ar Da			Z10194	-	-	2XB.860 MAG			
	AS4.f	A£	11016Þ	-	-	2AM 088.AXS			
	AT.f	AZ.£	491022	-	-	2XA.860 2 V/LED			
	AS	Ψħ	Z0668Þ	1	-	098.AX₽			
Di	AS4.f	AE.	910061⁄2	-	-	SXCB.860			
	VCV L	VC	490015	-	-	2XCA.860			
	A2S.S	A 7∂.₄	-	810064	ħ1006ħ	2XB2I.860			
	7.35.6	VL7V	-	₹1006	490013	098.ISAXS			
D)	AS4.f	AE.	490012	-	-	2XB.860			
		***	11006Þ	-	-	098.AXS			
	Vac 1	VST 1	Dual 12/24V	747	VZI	Product			





	AS	Αħ	090161	-	-	2XA.1110 4 V/LED
	_	ALL	-	-	490082	4XRW.1110
	A£	A 9	-	₹8006	ſ8006 ₽	4XBL.1110
	1/0:7	110.1	₹86603	-	-	2XB.1110
40000	A5.2	A9.4	490035	-	-	OLLL.AX3
	A9.S	AS.2		490037	490034	2XB3I.1110
	V9 C	F 20	-	490038	490028	OLLL18AXS
Et a 6 11	A£0.S	0.2	480052			4XCB.1110
Ti S Ex	V C U C	A2T.4	490024	-	-	4XCA.1110
	A24.S	A86.4		480033	490023	4XBI.1110
# 9 5	NAN C	V00 V	-	490032	490022	OTTT.IAX4
	A50.S	AZT.4	480029			4XB.1110
7 9 4	V C U C	AJEA	₹2006 <i>t</i>	-	-	OTTT.AX4
Co	AE8.f	AE8.E		150064	12006Þ	2XBI.1110
-	ACOL	A C O C	-	₹60030	490020	OLLL.IAXS
Pho-	W7+'I	AE.	₹80037	-	-	2XB.1110
	AS4.f	VC	970057	-	-	OLLI.AXS
	1544	AZI Z	Dual 12/24V	247	VZL	Product





	AT	_	-	980061⁄7	1	4XRW.1360
	∀Þ	A9	-	880061⁄r	78006₹	4XBL.1360
M	A9.S	AS.2	₹6006₹	-	-	6XCB.1360
	110:7	110:0	-	-	840064	4XB2I.1360
有 0	A8.2	A9.2	-	t9006t	640064	03£1.1SAX4
	NC.	1/0	-	99006₽	-	2XB41.1360
	A£	A9	-	₹60023	09006₺	2XA41.1360
	1/00:7	MOTIF	940064	-	-	4XCB'1360
	AE0.S	A21.4	490042	-	-	4XCA.1360
	A9.S	AS	ħ0668ħ	-	-	09£1.AX9
			ħ\$006ħ	-	-	4XB.1360
4 3 1 3	AE0.S	A21.4	490043	-	-	09£1.AX4
	UC7'7	A/O.F		7900₽7	Zħ006ħ	2XB21.1360
#	A22.2	A7∂.₽	-	L9006₽	L#006#	2XA21.1360
	W74.1	VC.	£9006₽	-	-	2XB.1360
7	AS4.f	A£	<i>L</i> Þ006Þ	-	-	03£1.AXS
	Vas 3	VST 3	Dual 12/24V	Σ¢Λ	VZL	Product





	Ψħ	-	-	L6006₱	-	4XBL3L1610
	Αħ	-	-	06006₱	-	0L9L"18Xb
	A 9	AST	-	680067	490083	4XBLW.1610
	AZ.8	_	-	870094	-	0191.W4JX4
	Ar.£	A4.2	£9006₱	-	-	Of of .IAX8
	AS.E	_	-	9∠006⊅	-	OF DF. IEAX4
	1100:7	MOTIF	990067	-	-	4XCB.1610
	AE0.S	A2f.4	990067	-	-	4XCA.1610
	AS	∀ħ	906687	-	-	OT&T.AXA
	A24.S	A68.4	-	ħ1006ħ	₱9006₱	4XBI.1610
the life of the	N 3 N C	VUO V	-	£70004	£90067	OF61.1AX4
	A73.S	AZ.Z	-	₹2006	₹9006	2XB31.1610
7	VL7 G	A3.3	-	1.4006₽	19006₺	0191.1EAXS
	1 SAV	AZI 1	Dual 12/24V	247	VZI	Product





				← mm281 →
900767	492005	492008	492002	Permanent Mount
492003	492 <mark>004</mark>	L0026ħ	t00Z6ħ	Magnetic Mount
зэ с	Blue/Green	nəərə	ənla	Туре

Suitable for emergency, fire, medical and security services. Tested by TüV Germany to 200kph

Polycarbonate lens covers, aluminium base extrusion.

Materials:

Emergency, fire and medical services.

:snoitsoilqqA

- 12 months' guarantee
 - versions)
- selector switch for siren

 Xenon strobes certified to ECE R65 (blue and amber
- Magnetic version has DIM plug with integral 3 position
 - 40W (100dB) siren with 'Wail' and " Yelp' tones
 - 12 volt
 - 500kbp
 - Magnetic version certified by TüV for speeds up to
 - Magnetic and permanent mount versions

Dual-tone siren bar.

Features:

WO1A Bboof	99dl	(xsm) AZ.4	qonpje yszp	nim\021	> 100cd (amber) > 42cd (blue)
	1	1.	44		9

500mm Xenergy Siren Bar

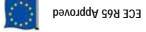
intermittent and non-continuous use at temperatures below -20° C).

High voltage transient and polarity reversal protection fitted.

Certified to ECE R65.

Certified to EMC directive 2004/104/EC.

Operating temperature: -30°C to $+55^{\circ}\text{C}$ (-30°C lower limit subject to





(xsm) Ač.č

(xsm) Ač.A

J200mm

J200mm

492043

tXB'1200

5XB.1500



Certified to EMC directive 2004/104/EC.

Applications:

- 12 months' guarantee
- Xenon strobes certified to ECE R65
- Siren with 'Wail' and " Yelp' tones
- 3 lengths available: 1000, 1400 and 1500mm
 - 40W and 80W versions

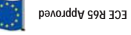
Dual-tone siren bar.

Features:

80W: 105dB	COII	random	nim/ðð (Isnimon)	>400cd	Directional front/rear strobes
40W: 100dB	99dl	aynchronous double flash	nim\02f	> 45cd (blue)	End strobes
	The second	44	TO THE	20	

80W: 105dB	CO II	random	nim\Zə (Isnimon)	>400cd	Directional front/rear strobes
40W: 100dB	99dl	aynchronous	nim\02f	(plue) > 42cd (blue)	End strobes
		44		00	







DELTA BARS

Delta Bar Range

markets. Xenon, xenon/LED and Full LED variants are available. A range of high quality low profile light bars for amber and blue

- Intensely bright 3rd generation LED corners
- - - Single flash Xenon corner strobes

Dual voltage 12/24V

Features and Options:

- flash pattern Xenon face strobes feature a choice of high visibility ripple
- LED face modules feature a unique high visibility tri-phase
- flash pattern
- and 1885mm • Seven lengths available: 520, 750, 980, 1200, 1430, 1650
- Aluminium box extrusion with front and rear face modules
- Long life Xenon flash tubes and LED modules
- Flexibars: individually configured to your specifications
- Easily installed and removed magnetic mount version for a
- range of 520 and 750mm bars. Please call for further

- noitemnoini

30

DB7 1885 (74")

DB9 1920 (92")

DB2 1430 (20,1)

DB4 1500 (41..)

DB3 880 (36_")

DB5 120 (30")

DBJ 250 (50")

strobes

LED corner

Certified to ECE R65.

Xenon corner

strobes

Operating temperature: -20° to +55°C.

Certified to EMC directive 2004/104/EC.

Operating temperature: -20° to $+55^{\circ}$ C.

Certified to EMC directive 95/54.

Certified to ECE R65 (blue only).

High voltage transient and polarity reversal protection fitted.

>20cq (pln6)

> 100cd (amber)

High voltage transient and polarity reversal protection fitted.

dself beup

single flash

ECE R65 Approved

1992

120/min

120/min

Polycarbonate lens covers, aluminium box extrusion.

Suitable for all sectors of the commercial vehicle market and

mounting kit available for specific applications. • Standard mount consists of four rubber feet. Side

Materials:

:snoitsoilqqA

emergency services.

Mounting Options:

• 12 months' guarantee

- - Low power consumption

DELTA BARS

Econostrobe C Standard Light Bar for the commercial vehicle market. Incorporates extra Xenon strobes to front face of light bar.



	A43.£	A3S.T	090088	990028	0991	Econostrobe C 6DB
→ 1910	∀90.4	A90.8	690088	880022	1430	Econostrobe C 5DB
	₹7677	∀98 '⊊	890088	880024	1200	Econostrobe C 4DB
	₹25.5	A£0.ð	L90088	880023	086	Econostrobe C 3DB
	-	¥9ħ∵ħ	-	ZS0088	09.L	Econostrobe C 2DB
	-	A£9.£	-	L90088	950	Econostrobe C 1DB
Each bar shown front & rear (front at the top)	1 S4V	VS13	747	۱۲۸	(աա) բեսնար	Product

	A48.T	A9.21	<i>LL</i> 0088	9/0088	1920	809 əJesixeM
	A93.T	A90.31	270088	S70088	1430	Adč əfszixsM
	App. 9	A38.21	£70088	₽/0088	1200	804 əlasixsM
Each bar shown front & rear (front at the top)	1 Sev	VSI	747	VZI	(mm)	Product



Maxisafe

Incorporating full Xenon strobes and highly visible ripple flash pattern to the rear face of the light bar. Standard light bar for the recovery, rescue and road maintenance markets.





Econostrobe R Standard Light Bar for the recovery market. Incorporates extra Xenon strobes to rear face of light bar.

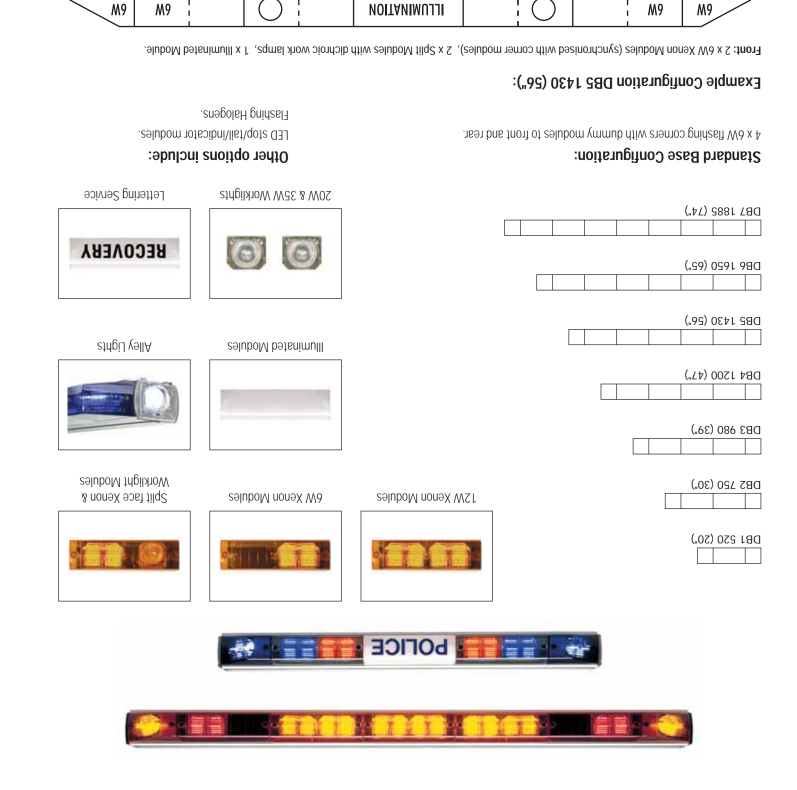
DELTA BARS

CVI	Va.	WI	\neg	
N	∇	77 1		

M9

15M

Xenon Flexibar Choose from a wide range of options individually configured to your own specification.



Rear: 2 x 6W Xenon Modules (synchronised with corner modules), 3 x 12W Xenon Modules with coded ripple pattern.

12W

Please advise 12V or 24V when ordering.

M9

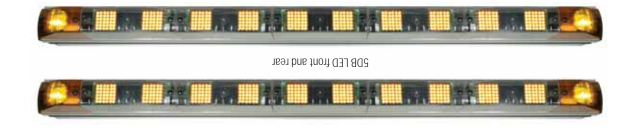
M9

33

15M

S	A ₁	7	B	A	T	13	D

Enhanced Delta Bar with Xenon strobe corners and LED modules. Tri-phase flash pattern to front and rear.



	A9.č	AS.II	074088	588L	90 <i>L</i> CED/CED
	ĄĠ	AOT	09†088	1920	9D8 CED/CED
	Ap.p	A8.8	880420	1430	2DB CED/CED
	A9.2	A9.T	044088	1200	4DB CED/CED
	AS.£	AÞ.∂	880430	086	3DB CED/CED
	A8.C	AS.Z	880420	09 <i>L</i>	SDB LED/LED
	ΨZ	∀ħ	014088	250	JDB CED/CED
Each bar shown front & rear (front at the top)	1 Sev	VS1 1	Dual Voltage	(mm)	Product

34



Enhanced Delta Bar with Xenon strobe comers and LED face modules. Supplied with white illuminations to the front and tri-phase flash pattern to the rear.



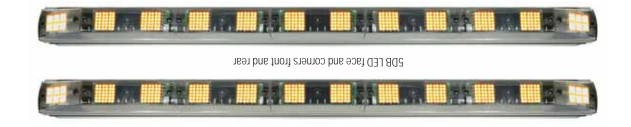
	A26.2	A98.ff	97 ₽088	174088	588L	16D/וררח 17DB
	A£S8	A34.0f	991088	£99088	0991	רבם/וררח פםצ
	AZT.4	A94.9	880426	Z\$9088	1430	RED/IFFN 2DB
	A£0.4	A90.8	744088	91/9088	1200	רבם/וררח לם
	ASE.E	AE9.9	989088	880432	086	רבם/וררח 3ם8
	A48. <u>C</u>	A99.Z	880472	124088	09/	רבם/וררח צם
	AST.S	AES.A	S14088	FF4088	250	רבם/וררח ום
Each bar shown front & rear (front at the top)	1 24V	AZI Z	747	12V	(ww) Feudth	Product

DELTA BARS

Maxi-LED Featuring corners fitted with 3rd generation high brightness LEDs, quad flash pattern.







	AZ	AOT	078088	9881	80 <i>L</i> TED/LED
	∀ ₺`₺	A8.8	099088	0991	PDB TED/TED
	A8.£	A3.T	880220	1430	2DB TED/TED
	AS.£	A4.8	880240	1200	†DB CED/CED
	A9.S	AS.2	880230	086	3DB CED/CED
	AS	∀b	075088	0S <i>L</i>	SDB CED/CED
	∀b.r	A8.S	019088	250	IDB CED/CED
Each bar shown front & rear (front at the top)	1 sev	1212	Dual Voltage	(mm)	Product



Maxi-LED + Illumination Featuring corners fitted with 3rd generation high brightness LEDs, quad flash pattern. Supplied with white illumination to the front.

LED/ILLU 5DB front and rear, LED face and corners.

	Nec.c	.č A69.0f	978088	1,0000	0001	10ס/וררח 1
	A2E.2			173088	1885	
	AE6.4	A32.9	Z99088	C0C000	0991	רבם/וררח פמפ
	VE9 V	V9C 0	693088	293088	1650	ו בט/ווווו עטצ
	AZT.4	A95.8	999088	799088	1430	רבם/וררח פם8
	ATLA	VOC 8	933088	880552	1430	ads III II/ds I
	AEA.E AA	A38.3	<i>₹</i> ₩9088	ZÞ\$088	1200	רבם/וררח למפ
KI WAR		V 70 7	273000			ו בטייוווו יעם
	AST.S	A£4.2	£5088	880232	086	רבם/וררח 3DB
	VCL C	1 V CV 3	763000	0000	000	TED/IIIII 3DB
	A52S	A94.4	979088	122088	097	רבם/וררח למפ
	VCC C	V7V V	303000	10000	032	TED/IIII SDB
	ASG. f	AE0.E	919088	115088	250	רבם/וררח ומפ
	1 620	V CU C	BONETE	FLISON	200	TED/IIIII 1DB
Each bar shown front & rear (front at the top)	Vs 3	VSI 3	247	12V	(ww) Fength	Product

S	A/	BY	A ⁻	L73	D

LED Flexibar Choose from a wide range of options individually configured to your own specification.

Amber, blue, red or white.

LED Modules





Flashing Halogens.

LED stop/tail/indicator modules. Other options include:

20W & 35W Worklights

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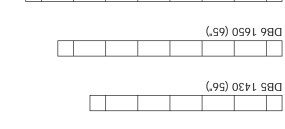
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səluboM bətsnimulli



Alley Lights





Standard Base Configuration:
(+/)cgg(/4)

DB4 1500 (41")

DB3 880 (36_")

DB5 120 (30")

DBJ 250 (50")

4~x 6W flashing Xenon corners with dummy modules to front and rear.

4~x~6W third generation flashing LED corners with dummy modules to front and rear.

Example Configuration DB5 1430 (56"):

Front: 2 x LED Modules, 2 x Split Modules with dichroic work lamps, 1 x Illuminated Module.



38

Gear: 5 x LED Modules.

Please advise 12V or 24V when ordering.

ING BAKS	NYAKIN	THOM WIND	APFFIC DIKEC	COMPINED II



Features:

with cradle for dash mounting. 5 high visibility warning flash patterns. Supplied with remote control unit amber LED rear-facing modules. Offers 3 traffic directing sequences and A range of dual function bars with amber Xenon strobe end modules and

- Dual voltage 12/24V (10.5 30Vdc)
- Standard and low-profile versions
- 8 flash patterns
- Real-time flash pattern display on controller
- Low power consumption
- High reliability ultra bright LEDs and Xenon strobe tubes
- 12 months' guarantee

Controller Features:

- Backlit pattern selector
- Fitted with 5m cable, with extension available
- Independent switch for end / corner strobes

Flash Patterns:

• 3 directional patterns and 5 high visibility warning flash patterns

Materials:

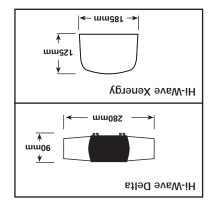
aluminium extrusions. Polycarbonate lens covers,

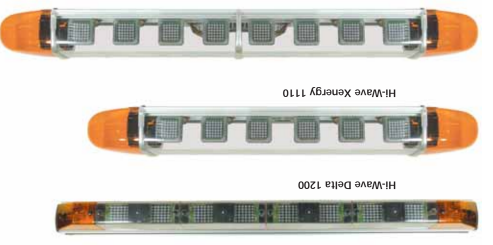
Operating temperature: -20° to $+55^{\circ}$ C. High voltage transient and polarity reversal protection fitted. Certified to ECE R65. Certified to EMC directive 95/54.

9vsW-iH









Hi-Wave Xenergy 1360

-	-	Extension cable	աց	251095	Hi-Wave Extension Cable
AZ.S	Ar.£	8 rear facing LED blocks + 2 Xenon end strobes	աա09£Լ	070167	Hi-Wave Xenergy 1360
AE.S	A3.4	6 rear facing LED blocks + 2 Xenon end strobes	աաՕԼԼԼ	491030	Hi-Wave Xenergy 1110
Ap.S	A9.4	8 rear facing LED blocks + 4 Xenon 6W corner strobe modules	1200mm	210088	Hi-Wave Delta 1200
AS.S	Ap.p	6 rear facing LED blocks + 4 Xenon 6W corner strobe modules	mm086	110088	Hi-Wave Delta 980
V 24V	1217	Description	геидұр	Part No.	ləboM

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		_						_	_	_

Beacon Accessories

				^	^	^	521055	Pole Mount Connector — Female Threaded	FX35
		^				Wichigh By	221043	Surface / Side Entry Kit	FX24
		^	4	E -	W	Tella design	221040	Protector Guard	FX23
				^		11.41	521021	Protector Guard	FX10
					^		221053	Protector Guard	FX37
^	^					^	221033	Protector Guard	FX9
			4	^		^	221027	Backing Plate	FX16
^	^	^		^	^	^	910129	Mounting Bracket	FX14
			^	^		^	221032	Pole Mount Connector — Female	FX21
			wi.	^	^	^	221048	Flexible Pole Mount Kit	FX30
Dark Service	^			^	^	^	521024	Pole Mount Kit	FX13
				^			610129	Single Bolt Kit	FX12
	^	1			^	^	221015	Single Bolt Kit	FX7
				^	1		221022	Triple Mag Kit	FX11
	1		1800			^	921039	Buly MIG JegiJ/əldəS/tiY geM	EX60
0rion	Husky Pup Pup2	Kearguard Hedgehog	Durastrobe	Solar Star Turbo Star	Zeta Star Lunar Star	Alpha Star Beta Star Delta Star	Part Number	Description	Reference

251055	FX35	221043	FX24	221018	FX14	221015	LX7	22102 <i>7</i>	FX16
						10		8° /4	
610129	FX12	221040	FX23	120123	FX10	251053	FX37	221033	EX9
O TO	0							(
251048	EX30	221032	FX21	221024	FX13	221022	FX11	921039	EX60
					3				



Beacon & Light Bar Spare Parts

Beacons and Mini Light Bars

Replacement Tube	Lunar Star	263001	-	-	-	-
Replacement Tube	7efa Star	203002	-	-	-	-
Replacement Tube	Solar Star, Turbo Star	210080	-	-	-	-
Replacement Tube	Низку	910699	-	-	-	-
Replacement Tube	Delta Star	600073	1	-	-	-
Replacement Circuit	Beta Star	200899	-	-	-	-
Replacement Circuit	Alpha Star/Husky Pup/Pup2	210013	-	-	-	-
Pulsar Lens Kit	Pulsar	-	280713	517034	-	-
Hedgehog Lens Kit	Недденод	-	201713	501713	-	-
PU Lens Kit	Squ9	-	721713	-	-	-
Orion Lens Kit	noinO	921713	-	-	-	-
LB Lens Kit	Lunar Star	-	221712	1	517124	-
ZB Lens Kit	Zeta Star	-	221712	217123	517124	971719
SC Lens Kit	Solar Star	-	010718	1	110713	-
EL Lens Kit	Turbo Star	120713	970718	517023	270713	970719
SQ Lens Kit	Rearguard	160713	240713	540713	1400713	960713
RB Lens Kit	Alpha/Beta/Delta/Durastrobe/Gamma/Husky/Husky Pup.	100713	517002	290713	217053	900713
Product	Beacon	Clear / None	19dm A	Вед	Blue	Green

Delta Bars

Face lens kit	400010	110001	400012	400013	400014	910001	_	-
Corner lens kit	400020	400021	400022	400023	400024	400026	-	-
Coloured inserts	-	023135	023130	023131	-	-	-	-
Coloured infill	-	-	023134	-	-	-	-	-
Work light xenon right - no bulb	-	-	-	-	-	-	L9000ħ	l9000₺
Work light xenon left - no bulb	-	-	-	-	-	-	0900017	090001⁄2
Work light kit – single right	-	-	-	-	-	-	400082	960007
Work light kit – single left	-	-	-	-	-	-	400080	060001⁄2
noitsnimulli	-	-	-	-	-	-	070004	400075
Alley light kit	-	-	-	-	-	-	†0000†	400002
LED corner module	-	400032	-	400036	-	-	-	-
LED face module	-	9∠000₺	870004	₹ 0007	-	-	-	-
Xenon corner module master	-	140004	-	400042	-	-	_	_
Xenon corner module slave	-	400031	-	400032	-	-	_	_
6W double face xenon module	-	400022	400026	₹0000	400028	-	_	_
12W double face xenon module	_	400020	400021	400022	400023	_	_	_
Product	Clear	TedmA	Вed	Blue	ดรอาอ	IsqO	12V	747

Xenergy Bars

-	-	-	-	-	-	490143	Replacement indicator assembly 24V
-	-	-	-	-	-	141064	Replacement indicator assembly 12V
-	-	-	-	-	-	741064	Replacement stop/tail assembly 24V
-	-	-	-	-	-	07L067	Replacement stop/tail assembly 12V
-	-	ı	490133	490134	490132	151064	Directional strobe
490127	490129	490128	-	-	-	-	Replacement centre strap
Z1106t	61106Þ	811064	-	-	-	-	Replacement end strap
-	-	211119	811713	-	911/19	911/19	Replacement triple length centre cover
-	-	217113	7111t	-	211713	111/13	Replacement double length centre cover
-	-	490124	490123	-	490122	121064	Replacement centre cover
-	-	-	490103	-	490102	101067	Replacement end cover
-	-	-	-	-	-	490108	Replacement tube - end assembly
_	_	_	_	-	_	490109	Replacement end assembly
Black	Silver	IsqO	Blue	Вед	TedmA	Clear / None	Product

Lt



• All models supplied without bulbs ready for your choice of 12V or 24V use

- Symmetric standard lenses
- Free form dye cast aluminium reflectors
- 30mm brackets upright mount

Materials:

steel bracket. Fibreglass reinforced nylon housing, gold passivated carbon





Spade Connectors*	Bulbs Reduired	V4S dluB (not supplied)	VS1 dlu8 (bəilqqus fon)	Part No.	Model
("4\f) mm2E.8	L	W07 V42 EH	H3 15A 22M	48 311 Wq	Series 115
("4\f) mm2£.8	L	W07 V42 EH	H3 15A 22M	92 0101 W9	Series 1010
("4\f) mm2£.8	L	W07 V42 EH	H3 15A 22M	92 4101 Wq	Series 1014
("4\f) mm2E.8	7	W07 V42 EH	H3 15A 22M	dS [[] Md	Series 1117

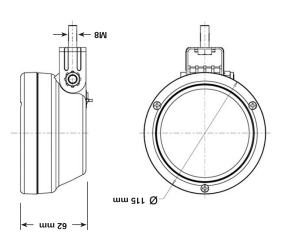




6.35mm spade connectors

Series 115

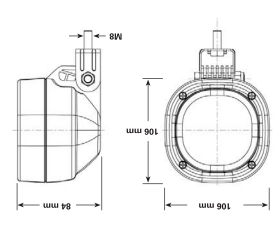
 * Deutsch DT connector available as an option.





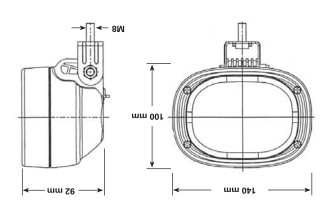
ADE QUALITY WORK LIGHTS

Series 1010



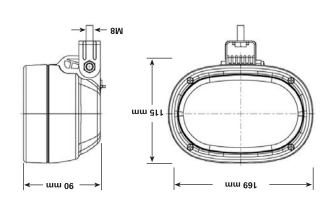


Series 1014





Series 1117 TWIN BULB





delta design

Kings Langley delta design Unit 1 King's Park Sales/Admin. Manufacturing/Purchasing delta design Unit 3 Happy Valley Manufacturing (Purch

SU brild of woh

To Sales & Admin Unit – Kings Park

to take the A41 Bypass). towards Kings Langley. (Take care not roundabout take the A4251 exit Leave M25 at Junction 20. From the

Estate). (signposted Home Park Industrial onto the Home Park Mill Link Road roundabout, turn right here (2nd exit) After 400m you reach a mini

arrive at a T junction where you should You will cross the canal and shortly

Estate. Delta is to be found at Unit 1. 400m, turn left into the Kings Park and the petrol station. After a further Continue past some factory buildings

Primrose Hill 1 Kings Park Park Industrial Estate, Delta Design

Kings Langley

Herts WD4 8ST

Tel: +44 1923 272850

Unit – Happy Valley To Manufacturing and Purchasing

to take the A41 Bypass). towards Kings Langley. (Take care not roundabout take the A4251 exit Leave M25 at Junction 20. From the

(signposted Home Park Industrial onto the Home Park Mill Link Road roundabout, turn right here (2nd exit) After 400m you reach a mini

arrive at a T junction where you should You will cross the canal and shortly

Continue past some factory buildings turn left.

Park. Delta is to be found at Unit 3. Estate marked Happy Valley Industrial 500m, turn left into the Industrial and the petrol station. After a further

Unit 3 Happy Valley Industrial Park Delta Design

Kings Langley Primrose Hill

Herts WD4 8HD

Tel: +44 1923 260802

automotive, off-road and battery powered vehicles

product reference catalogue 2007/8



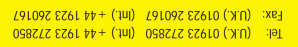
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ngisəb atləb of a noisiva design









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