## LIGHTING 14

INTERIOR & EXTERIOR	
Downlights	14.02 - 14.06
Touch & Switch Lamps	
Courtesy Lights	14.06 - 14.09
Reading Lamps	
Pathway & Step Lights	
Livewell Bait Tank Lights	
Strip Lights	
Light Bars	
Flood & Spot Lights	
NAVIGATION	
Portable Emergency Lights	14.20
Bi-colour Lights	
Port & Starboard Lights	14.20 - 14.22
360°, Anchor & Masthead Lig	ghts 14.23 - 14.24
UNDERWATER	
Narva Underwater Lights	
Hella Marine Apelo Underwa	-
Bluefin Piranha Underwater I	Lights14.26
HANDUELD	
HANDHELD	44.07
Torches	
Head Lamps	
Handheld Spotlights	14.27



#### **Hella Marine EuroLED Downlights**

The EuroLED range of lights are completely sealed, highly impact and shock resistant for an ultra long service life. Made in New Zealand, EuroLED lights can be installed almost anywhere on board, interior or exterior, wet or dry.



- Ultra low power consumption.
- UV, corrosion and impact resistant.
- High colour rendering (CRI 85).
- Stainless steel rims are 316-grade.



#### **EuroLED 75**

Power Consumption: 3W

 Voltage:
 12V or 24V

 Lux @ 1m:
 100 (White)

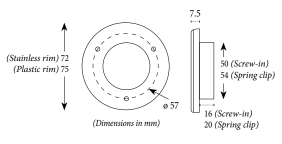
 Beam Angle:
 80°

White	White Plastic Rim		Polished Stainless Rim		Voltage	
Part No.	Hella Code	Part No.	Hella Code	Colour	voitage	
Screw-in						
H64839	2JA 958 110-011	H64840	2JA 958 110-021	White	12V	C
H64843	2JA 958 109-011	H64844	2JA 958 109-021	Warm White	12V	C
Spring Clip						
H64847	2JA 958 110-511	H64848	2JA 958 110-521	White	12V	C
H64849	2JA 958 110-611	H64850	2JA 958 110-621	White	24V	C
H64851	2JA 958 109-511	H64852	2JA 958 109-521	Warm White	12V	C
H64853	2JA 958 109-611	H64854	2JA 958 109-621	Warm White	24V	C



White Light White Rim Screw-in

Warm White Light Stainless Steel Rim Spring Clip



#### **EuroLED 95**

Power Consumption: 4W

Voltage: Multivolt 12/24V Lux @ 1m: 350 (White) Beam Angle: 30°

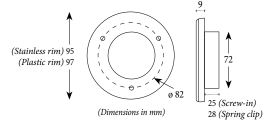
Part No.	Hella Code <b>in</b>	Part No.	Hella Code	Colour	
	in				
H64860	2JA 980 940-001	H64861	2JA 980 940-011	White	
H64864	2JA 980 940-101	H64865	2JA 980 940-111	Warm White	
Spring Clip					
H64862	2JA 980 940-201	H64863	2JA 980 940-211	White	
H64866	2JA 980 940-301	H64867	2JA 980 940-311	Warm White	





White Light White Rim Spring Clip

Warm White Light Stainless Steel Rim Screw-in



#### **EuroLED 115**

Power Consumption: 4.5W

Voltage: Multivolt 12/24V Lux @ 1m: 385 (Warm White)

Beam Angle: 36°



Includes white spacer ring

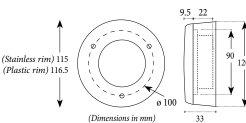
White Plastic Rim		Polished Stainless Rim		Polished Stainless Rim Light	
Part No.	Hella Code	Part No.	Hella Code	Colour	
Screw-in					
H61252	2JA 980 820-002	H61254	2JA 980 820-012	White	
H61256	2JA 980 820-102	H61258	2JA 980 820-112	Warm White	
Surface Mount with Switch					
H61264	2JA 980 828-002	H61266	2JA 980 828-012	White	
H61270	2JA 980 828-102	H61271	2JA 980 828-112	Warm White	





White Light White Rim Screw-in

Warm White Light Stainless Steel Rim with Switch



#### **Quick LED Downlights**



These LED downlights have a low power consumption, 50,000 hour average lifetime and can be dimmed (with separate dimmer unit - not supplied).

• Multivolt 10-30V

• Pre-wired 200mm cable.

**Ö**0 IP40

20

IP66

Screw-in Mount

IP40

White Plastic Rim

White Plastic Rim

Polished Stainless Rim

Polished Stainless Rim

Polished Stainless Rim

• Stainless steel rims: 316-grade with polished mirror finish.

#### **TED Series**

Part No.

JPW12002

JPW12003

JPW12004

Screw-in Mount JPW12001

• Ideal for ceiling and wall installation.

Power Consumption: 2W

Lux @ 1m:

**Current:** 0.16A@12V

0.08A@24V

**Light Colour** 

Daylight

Warm White

Daylight

Warm White

Warm White

Beam Angle: 100°

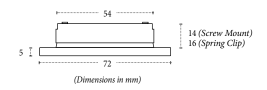






Daylight Light White Plastic Rim Screw Mount

Warm White Light Stainless Steel Rim Spring Clip



## JPW12005 **TIM Series**

· Ideal for ceiling installation.

**Spring Clip Mount** 

· Polished stainless steel rim.

Power Consumption: 2W Lux @ 1m:

**Current:** 0.16A@12V

0.08A@24V

Beam Angle: 100°

#### **SELENE Series**

- · Ideal for ceiling installation.
- · Polished stainless steel rim.

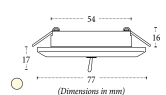
Power Consumption: 2W Lux @ 1m:

**Current:** 0.16A@12V

0.08A@24V

100° Beam Angle:





00

IP40

Built-in

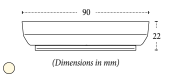
ON/OFF

Toggle Switch

IP66

#### Surface Mount

Part No.	Light Colour
JPW12006	Warm White



#### **MIRIAM Series**

· Ideal for ceiling or wall installation.

· Polished stainless steel rim.

Power Consumption: 2W Lux @ 1m:

**Current:** 0.16A@12V

0.08A @ 24V

100° Beam Angle:



do

#### Spina Clip Mount

اب وا			9-
Part No.	Light Colour		7.
JPW12007	Warm White		77
JPW12008	Daylight	0	(Dimensions in mm)

#### **EDWIN Series**

JPW12009

· Ideal for ceiling or wall installation.

Warm White

· Polished stainless steel rim.

Power Consumption: 2W Lux @ 1m:

**Current:** 0.16A@12V

0.08A @ 24V

Beam Angle: 100°

#### Screw-in Mount

Part No.	Light Colour	14
JPW12010	Daylight	5 ]
JPW12011	Warm White	(Dimensions in mm)

#### **Hella Marine EuroLED Touch Series**

EuroLED 130 and 150 lamps incorporate the latest completely sealed touch sensitive technology. Simply touch the coloured or white pads to turn the light on or off. On the dual colour versions, hold your finger on the pad for more than two seconds and the lamp will cycle through four dimming levels to choose from. Advanced Hella Marine technology provides a safe, smooth and uniform LED light pattern, without glare or discomfort.



• Dual colour options.

- Ultra low power consumption.
- UV, corrosion and impact resistant.
- Stainless steel rims are 316-grade.

**J**0 IP67

#### **EuroLED Touch 130**

Surface mount

Power Consumption: 4W

Voltage: Multivolt 9-33V 475 (White) Lux @ 1m:

32° Beam Angle:



Completely sealed housing, pre-wired with marine cable.









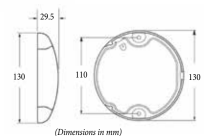


H61163

H61161

H61159

White Rim		Black Rim		Light	
Part No.	Hella Code	Part No.	Hella Code	Colour	
H61159	2JA 959 950-121	H61157	2JA 959 950-111	White / Red	
H61165	2JA 959 951-121	H61166	2JA 959 951-111	White / Blue	
H61163	2JA 959 950-521	H61161	2JA 959 950-511	White	$\bigcirc$



#### **EuroLED Touch 150**

· Recess mount

Power Consumption: 4W

Multivolt 9-33V Voltage: 610 (White) Lux @ 1m:

30° Beam Angle:



Completely sealed housing, pre-wired with marine cable.



H61212

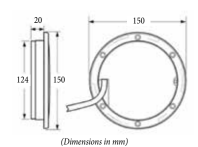




White Plastic Rim **Stainless Steel Rim Hella Code** Part No. **Hella Code** White / Red H61208 2JA 980 630-001 H61209 2JA 980 360-011 H61212 2JA 980 630-501 H61213 2JA 980 630-511 White 2JA 980 630-601 2JA 980 630-611 H61214 H61215 Warm White 

H61215





#### **Hella Marine DuraLED Series**

Completely sealed, powerful LED light for heavy duty applications and a safe, energy efficient and reliable alternative to incandescent and fluorescent lighting. DuraLED lamps are surface mounted and feature a unique installation system where the fastening load is taken up by a heavy duty nylon bush to eliminate possible stress on the lamp housing.



**J**0 IP67

- UV, corrosion and impact resistant.
- Ultra low power consumption.
- Pre-wired with marine cable.
- Multivolt 12/24V DC.

#### **DuraLED 12 with Switch**

• White plastic rim.

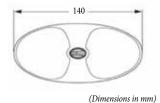
Power Consumption: 2.5W Lux @ 1m: 60 Beam Angle: 120°



Completely sealed housing, pre-wired with marine cable.



H61232







Part No.	Hella Code	Light Colour	
H61232	2JA 980 704-001	White	$\subset$
H61231	2JA 980 704-501	Warm White	

H61231

#### **DuraLED 20**

- White plastic rim
- · Spread lens.

Power Consumption: 4W Lux @ 1m: 390 Beam Angle: 64°



Completely sealed housing, pre-wired with marine cable.

#### **DuraLED 50LP (Low Profile)**

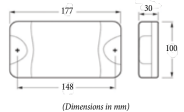
- · White plastic rim
- · Spread lens.

Power Consumption: 12W Lux @ 1m: 1650 Beam Angle: 36°

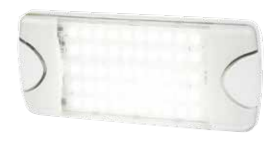


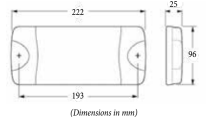
Completely sealed housing, pre-wired with marine cable.





Part No.	Hella Code	Light Colour
H61206	2JA 980 608-002	White





Part No.	Hella Code	Light Colour	
H61203	2JA 980 629-001	White	$\bigcirc$

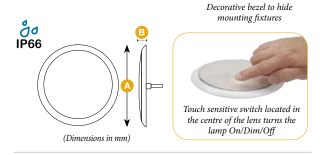
#### **Narva LED Saturn Touch Sensitive Interior Lamps**

NARVA

Elegant, ultra slim design ideal as down lighting in any marine application.

- Surface mountable with decorative bezel to hide mounting fixtures.
- Inbuilt touch sensitive on/dim/off switch.
- · Smooth yet powerful SMD LED lights.
- · Cable exit hole: 10mm.





#### Saturn Touch Lamp Single Colour - White

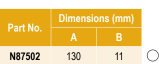
Lux @ 1m:

Multivolt 9-33V Voltage:

**Colour Temp:** 5700°K Beam Angle: 105°

**Current Draw:** 0.19A@12V

0.1A @ 24V





#### **Saturn Touch Lamps** Dual Colour - White/Red

The dual colour function displays white or red illumination, ideal for applications where night vision needs to be preserved.

Voltage:

Colour Temp: 5700°K (white)

**Current Draw:** 0.03A @ 12V (N87501)

0.20A @ 12V (N87503)

Dort No.	Dimensions (mm)		
Part No.	Α		
N87501WRBL	75	10	(
N87503WRBL	130	11	(



#### Narva LED Interior Downlight

A contemporary design with frosted fascia provides a fresh and clean appearance, which is ideal for boats, caravan and motor

home interiors.

· Powerful broad spread cool white light.

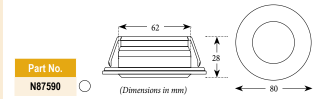
· Ultra low current draw.

Power Consumption: 3W

Voltage: Multivolt 9-33V

40 Lux @ 1m: 105° Beam Angle:

**Current Draw:** 0.16A @ 12V / 0.08A @ 24V

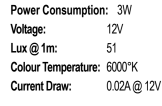


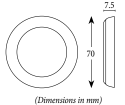
### Narva LED Courtesy Interior Lights

NARVA

Compact and modern style lamp housed in a quality fascia with concealed mounting screws. Low profile, surface mounted and easy to install.

· Highly polished chrome or white housing.





,	,
Part No.	Housing Colour
N87451-12	White
N87453-12	Chrome



-			7
	N874	153-12	

#### **LED Interior Surface Mount Dome Light**

Large, water resistant, surface mount light can be easily installed with pre-drilled mounting holes and pre-wired cables.

- 3x pre-drilled mounting holes.
- Pre-wired with 280mm cable.
- Dimensions (Dia x H): 146 x 40mm



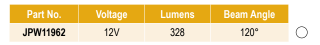
Part No.	Voltage	Lumens	Amp Draw	
JPW11960	12-36V	700	0.66A	С

#### **LED Cabin Light with Switch Cool White**

- 12V

White ABS plastic dome cabin light with 24 LEDs and on/off switch.

- 3x pre-drilled mounting holes.
- Pre-wired with 130mm cable.
- · Mounting screws supplied.
- Dimensions (Dia x H): 125 x 30mm





NARVA





#### **Narva LED Courtesy Strip Lights**

LED courtesy strip light supplied with sealing gasket self tapping screws and screw caps for an attractive finish. Ideal for use in the marine, commercial or RV industry.

· Pre-wired and sealed in epoxy.

• Polycarbonate lens

Part No.

N87602

N87604

N87602

10-30V Voltage:

Lux @ 1m: 20 (N87602) / 40 (N87604)

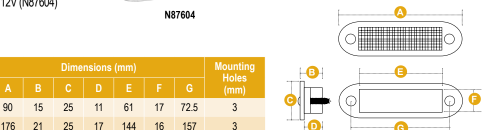
Beam Angle: 40° Colour Temperature: 4500°K

**Current Draw:** 0.03A @ 12V (N87602)

0.03A @ 10-30V

0.07A@10-30V

0.07A@12V(N87604)



Easy to install oblong LED lights featuring a slim and stylish design. These lamps are ideal for illuminating on board areas such as steps, stairs, toe kicks, storage areas, companion ways, deck fittings, signs and switches.

· Completely sealed.

• Ultra low power consumption.

· Made in New Zealand.

H64813

H64812

H64811

**Power Consumption:** 0.5W • UV, corrosion and impact resistant.

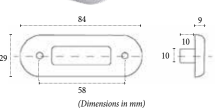
• Pre-wired with 120mm cable.



Warm White

Blue





#### **Hella Marine Slim Line Round Courtesy Lights**

These lights consume a fraction of the energy of traditional bulbs and run very cool due to their low current draw of less than 0.5W (less than 0.04A @ 12V). These stainless steel rimmed lights include a white spacer and a surface mounting ring.



• 316 stainless steel with mirror polished finish.

2XT 980 869-301

2XT 980 869-401

2XT 980 869-601

- UV resistant enhanced impact acrylic lens
- Completely sealed.
- 12V White light with white rim also available (H61929).

**Power Consumption:** 

IP67





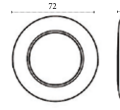


Part No.	Hella Code	Light Colour	Voltage	
H61825	2XT 980 500-521	White	12V	$\bigcirc$
H61874	2XT 980 500-721	Warm White	12V	$\bigcirc$
H61895	2XT 980 502-221	Blue	12V	
H61826	2XT 980 501-521	White	24V	$\circ$
H61875	2XT 980 501-721	Warm White	24V	
H61925	2XT 980 503-221	Blue	24V	

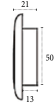
0.5W







Stainless steel cap fitted (Dimensions in mm)



<u>uick</u>

**Quick LED Courtesy Lights** 

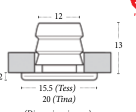
Quick courtesy lights have an ultra-low power consumption and are rated for internal or external use.

- Colour rendering (CRI 80).
- 316-grade stainless steel with mirror polished finish.
- Average Lifetime: 50,000 hrs.
- · Adhesive mounting ideal for wall mount installation.

**Power Consumption:** 0.24W @ 12V / 0.48W @ 24V

Multivolt 10-30V Voltage: **Current Draw:** 0.02A @ 12V / 24V





(Dimensions in mm)

#### **TESS Series**



Part No.	Light Colour
JPW12018	White
JPW12019	Warm White





# IPW MARINE

#### **LED Traditional Dome Lights**

Surface mount, pre-wired light with a polished 304-grade stainless steel housing and diffused glass lens for an even spread of light.

• Includes toggle switch on the side.

**Power Consumption:** 1.2W **Voltage:** 12V

Current Draw: 0.1A @ 12V





JPW11801

JPW11800

Part No.	Light Colour	Lens Dia (mm)	External Dia (mm)	
JPW11800	White	90	140	$\bigcirc$
JPW11801	White	100	170	$\bigcirc$

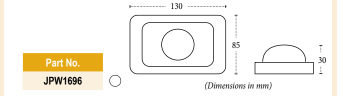
#### **Rectangle Transom/Courtesy Light**

A traditional compact flush mount transom courtesy light, fully wired for use, no switch supplied.

- 304-grade stainless steel.
- · Festoon bulb.

Power Consumption: 10W Voltage: 12V





#### **LED Rectangular Transom/Stern Light**

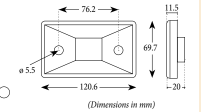
White LED transom and stern light with stainless steel flush mount housing.

- · Visible distance of 2NM
- Ideal for boats up to 20m.

Power Consumption: 10W Voltage: 12V







## Narva Interior Reading Lamps with Touch Dim Switch

Stylish LED reading lamps with touch sensitive switch and built-in blue night light, constructed using top quality materials with concealed mounting screws.

Highly polished finish.
 Voltage: Multivolt 10-30V

# Blue night light

NARVA

#### Reading Lamp - Chrome Finish

Power Consumption: 3W



Part No.	Light Colour	Temperature	
N87462	Cool White	6000°K	$\bigcirc$

## Reading Lamp - Chrome Finish with Glass Reflector

Power Consumption: 1W



(Dime	nsions in mm)		
Part No.	Light Colour	Temperature	
N87464	Cool White	6000°K	0
N87466	Warm White	3200°K	$\bigcirc$

## Reading Lamp - Brushed Aluminium Finish with Glass Reflector

Power Consumption: 3W
Current Draw: 0.26A @ 12V



Part No.	Light Colour	Temperature	
N87470	Warm White	3200°K	

## Narva LED Adjustable Reading Light

This 1W LED light delivers a bright, powerful spread of light. Ideal as a bedside or utility cabin light.

• 350° rotation and 45° tilt.

· Modern contemporary design.

Power Consumption: 1W

Voltage: Multivolt 9-33V

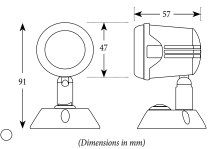
 Lux @ 1m:
 200

 Beam Angle:
 30°

 Colour Temperature:
 5700°K

 Current Draw:
 0.11A @ 12V





## Narva LED Interior Swivel Light - 10-30V

The ultra low current draw makes this lamp perfect for boat, campers, caravans and mobile homes. The powerful 1W LED provides a bright

• 350° rotation and 35° tilt light adjustment.

Power Consumption: 1W

and even spread of light.

Part No. N87646BL

Voltage: Multivolt 10-30V

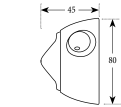
 Lux @ 1m:
 600

 Beam Angle:
 20°

 Colour Temperature:
 5700°K

 Current Draw:
 0.12A @ 12V

 0.06A @ 24V



(Dimensions in mm)

NARVA



Part No.	Light Colour		
N87654BL	White	$\bigcirc$	Tilt and rotate

#### **Quick LED Reading Lamps**

Quick

Mirror polished aluminium reading lights with low power consumption, ideal for wall mount installation.

- · Fitted head for adjustable light direction.
- · Colour rendering (CRI 80).

NARVA

• Average lifetime: 50,000hrs.

Power Consumption: 2.5W

Voltage: Multivolt 9-33V

 Lumens:
 160 (white)

 Current Draw:
 0.21A @ 12V / 0.11A @ 24V





#### **Narva Hand Rail Chrome** Polished with LED Light

NARVA

Fully sealed, premium hand rail with LED light provides effective illumination matched with sophisticated styling.



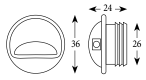
## Narva LED Step Lights Chrome Finish

A stylish and economical option for lighting steps and other small spaces, suitable for interior or exterior applications.

• Ultra reliable with 50,000 hours life.

Multivolt 10-30V Voltage: **Colour Temperature:** 5700°K **Current Draw:** 0.02A@12V 0.01A@24V







Part No.	Light Colour
N87608BL	Cool White
N87609BL	Blue
N87610BL	Red









#### **LED Livebait Water** Resistant Light

Water resistant LED light, ideal for low level exterior, courtesy or stairway lighting, live bait tanks or thru-hull mounting fish attracting light.

· Includes 2x gaskets and nylon backing nut.

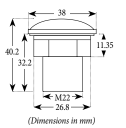
• Pre-wired 180mm cable.

Power Consumption: 0.3W 12V

Voltage:







HELLA

#### **Hella Marine Livewell Bait Tank** LED Lights - 12V

go

**IP67** 

Durable polycarbonate housing supplied with a plastic nut and rubber gaskets for a watertight seal. Installation is quick and easy into often inaccessible

locations.

• Suits wall thickness up to 26mm.

• Pre-wired 120mm cable.

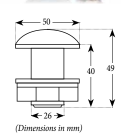
Power Consumption: 0.5W 12V Voltage:

**Current Draw:** 0.04A@12V



Part No.	Light Colour	
H61242	Blue	
H61243	Red	





#### Bluefin LED Pathway Deck Lights Bluefin LED - Stainless Steel

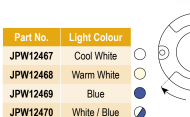


Patented compact design, fully constructed from 316L polished stainless steel. Features OSRAM LEDs and fully sealed cable gland with 7m of 2 core moisture guard cable. Jo IP66

· Toughened optical glass lens.

Power Consumption: 8.5W Voltage: 12V Lumens: 300 Beam Angle: 110°

**Current Draw:** 





(Dimensions in mm)

#### **LED Waterproof Flexible Strip Lights - 12V**

Ideal for use in marine, RV, commercial and auto applications.

- · Waterproof however not for underwater use.
- · Supplied with 200mm of wire.
- 3M adhesive backing tape.
- 60x LEDs per metre.

JPW11795

scissors symbol shown on the strip).



White



2.5

#### Narva LED Interior Strip Lights

These low profile LED strip lights will complement marine or RV interiors. With changable end covers included, they can be surface or corner mounted, or connect multiple lengths for a continuous customised look for added versatility.

- Virtually unbreakable polycarbonate lens.
- 10mm hole required for mounting.



· SMD LED technology.

Multivolt 12/24V Voltage:

28 (N57524BL) / 56 (N57526BL) Lux @ 1m:

105° Beam Angle: 5700°K **Colour Temperature:** 

0.09A @ 12V / 0.05A @ 24V (N57524BL) **Current Draw:** 

0.15A @ 12V / 0.07A @ 24V (N57526BL)





Changeable end covers included



Part No.	Length (mm)	27 1
N87524BL	150	
N87526BL	300	(Dimensions in mm)

#### Narva LED Interior Strip Light with Touch Sensor Switch

NARVA

Same design as above but with in-built touch-sensitive on/off switch.

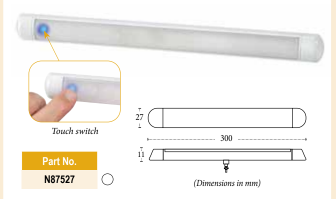
Voltage: Multivolt 12/24V

Lux @ 1m: 56 105° Beam Angle:

JP66

**Colour Temperature:** 5700°K

**Current Draw:** 0.17A @ 12V / 0.09A @ 24V



### Narva LED Interior Strip Light

NARVA

#### - High Powered

High-powered LED interior strip lamp with in-built on/off switch, robust aluminium housing, and impact-resistant design.

- · Virtually unbreakable polycarbonate lens.
- · 10mm hole required for mounting.
- · SMD LED technology.

Voltage: 12V Lux @ 1m: 80

105° Beam Angle:

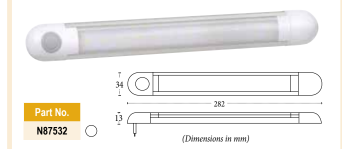
**Colour Temperature:** 5700°K

**Current Draw:** 0.34A at 12V



Low profile, surface mountable design

JP66



### **Narva LED Exterior Strip Lights**

NARVA

- High Powered

Impact resistant, fully sealed design, constructed with a robust aluminium housing, built to withstand harsh exterior environments.

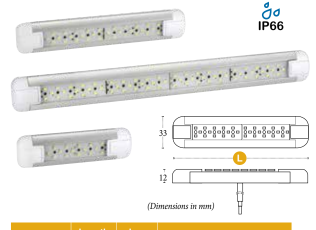
- · SMD LEDs deliver a powerful spread of light.
- · Low current draw.

Multivolt 9-33V Voltage:

Beam Angle: 105° **Colour Temperature:** 5700°K



Low profile, surface mountable design



Part No.	Length (mm)	Lux @ 1m	Current Draw	
N87540	114	28	0.09A @ 12V / 0.05A @ 24V	$\circ$
N87541	178	44	0.16A @ 12V / 0.08A @ 24V	$\circ$
N87542	306	96	0.33A @ 12V / 0.17A @ 24V	$\bigcirc$
N87543	500	200	0.6A @ 12V / 0.3A @ 24V	$\circ$

#### **Hella Marine Surface Mount LED Strip Series**

Featuring a light weight, ultra-low profile design made from enhanced impact resistant acrylic and offering outstanding UV resistance.

- Dual colour options.
- Pre-wired 500mm twin core cable.
- High Colour Accuracy (CRI 85).
- Low power consumption <3W.
- · Corrosion resistant
- · Made in New Zealand.

Power Consumption: 3W (White) 12V or 24V Voltage: Lux @ 1m: 256 (White)

Beam Angle:

**Colour Temperature:** 5000°K (White)

2700°K (Warm White)

**Current Draw:** 0.25A @ 12V / 0.16A @ 24V (White)



Low profile, surface mountable design

**J**0 IP67

12V			24V	Light
Part No.	Hella Code	Part No.	Hella Code	Colour
With Switch				
H61280	2JA 958 123-001	H61281	2JA 958 123-401	White
H61278	2JA 958 121-001	H61279	2JA 958 121-401	White / Red
H61274	2JA 958 121-011	H61275	2JA 958 121-411	White / Blue
Withou	ut Switch			
H61292	2JA 958 124-001	H61293	2JA 958 124-401	White
H61294	2JA 958 124-101	H61295	2JA 958 124-501	Warm White



#### **Hella Marine Surface Mount LED Strip Courtesy Series**

Highly effective illumination with minimal energy use and soft uniform courtesy light pattern, ideal for interior downlighting to cockpit enhancing courtesy lighting.

- UV and impact resistant.
- Pre-wired 500mm twin core cable.

**J**0 IP67

- Low power consumption <1.5W.</li>
  - Made in New Zealand.

Power Consumption: 1.5W

Voltage: 12V or 24V

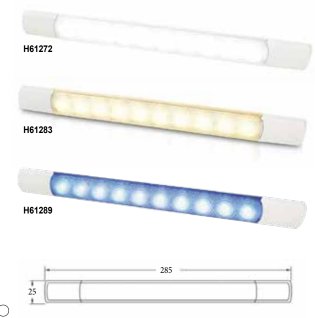
Lux @ 1m: 256 (White) 42° Beam Angle:

**Colour Temperature:** 5000°K (White)

2700°K (Warm White)

**Current Draw:** 0.15A @ 12V / 0.06A @ 24V

12V		24V		Light	
Part No.	Hella Code	Part No.	Hella Code	Colour	
H61272	2JA 980 881-012	H61276	2JA 980 881-112	White	$\bigcirc$
H61283	2JA 980 881-212		-	Warm White	0
H61289	2JA 980 881-402	H61291	2JA 980 881-502	Blue	



NARVA

The range of Navigata LED light bars feature a one piece die-cast aluminium housing and virtually unbreakable hard coated polycarbonate lens. They produce an extra penetrating light output resulting in a 30% brighter output compared to a conventional LED light bar of the same length.

· Single or double row bars.

• Pre-wired weatherproof DT connector.

**Power Consumption:** 

5W

Voltage: Multivolt 9-32V







#### **Single Row - 178mm (7")**

3000 Lumens: LEDs: 6

**Current:** 1.6A @ 12V 0.9A @ 24V

N72272W

#### Single Row - 350mm (14")

6000 Lumens: LEDs: 12

NARVA

**Current:** 2.6A @ 12V

1.3A @ 24V



#### Single Row - 550mm (22")

9000 Lumens: LEDs: 18

**Current:** 3.7A @ 12V

1.9A @ 24V



#### Double Row - 550mm (22")

Lumens: 18000 LEDs: 35 **Current:** 

6.6A@12V 3.0A @ 24V



N72282W

NARVA

JP66

Length Housing Part No.  $\bigcirc$ N72271W Single 178 White 50 62 178 38 50  $\bigcirc$ N72272W Single 350 White 62 350 38  $\bigcirc$ N72274W Single 550 White 51 64 550 38 N27782 Double 550 Black 84 90 550 68  $\bigcirc$ N27782W Double White 90 550

#### Narva LED Scene Surface **Mount Flood Light**

Engineered for emergency services vehicles, constructed from a diecast aluminium housing and covers for the best possible UV protection.

• 6 x 3W high power OSRAM LEDs.

Virtually unbreakable hard coated polycarbonate lens.

Snap on end caps to conceal mounting screws.

Multivolt 9-33V Voltage:

1500 Lumens: Beam Angle: 40°

**Current Draw:** 1.1A @ 12V / 0.6A @ 24V



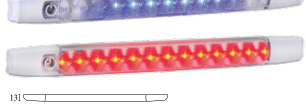
#### Narva LED Strip Lights with Touch Switch - Dual Colour

Sleek and low profile strip lamps, dual colour with a touch sensitive switch. Fully sealed suitable for either interior or exterior applications.

12V Voltage: Lux @ 1m: 287 Beam Angle: 60°

Colour Temp: 6200°K (white) **Current Draw:** 0.41A @ 12V (White)

0.19A @ 12V (Blue/Red)



285 (Dimensions in mm)

**Light Colour** N87538WBBL White / Blue N87538WRBL White / Red



 $\bigcirc$ 

#### Hella Marine Sea Hawk LED Flood Lights

Sea Hawk Flood Lights feature a unique corrosion proof housing that is precision injection moulded from thermally conductive ceramic polymer. This advanced material draws heat from internal electronics for reliable long-term operation and eliminates the need for an aluminium housing, removing corrosion risks in the harsh marine environment.



• Ultra-low power consumption.

• Pre-wired with 2.5m marine cable.

• UV, corrosion and impact resistant.

• Multivolt 12/24V DC.

- · Heavy duty Grilamid lens.
- Made in New Zealand.

#### **J**0 IP67

#### Sea Hawk

Power Consumption: 3W Lumens: 200

Dimensions (HxWxD): 53 x 136 x 49mm (including bracket)



Black Housing		White Housing		Lens	
Part No.	Hella Code	Part No.	Hella Code	Type	
H61589	2LT 980 670-301	H61590	2LT 980 670-311	Spread	С

#### Sea Hawk-R Recessed Mount

Power Consumption: 7W Lumens: 550

Dimensions (HxWxD): 50 x 176 x 43mm



Black Housing		White Housing		Lens	
Part No.	Hella Code	Part No.	Hella Code	Type	
H64800	2LT 980 577-001	H64801	2LT 980 577-011	Spread	C

#### Sea Hawk-XLR

Power Consumption: 18W (High); 2W (Low)

**Lumens:** 1500

Dimensions (HxWxD): 68 x 170 x 58mm (including bracket)



Black Housing		White Housing		Lens	
Part No.	Hella Code	Part No.	Hella Code	Type	
H64793	2LT 980 740-001	H64794	2LT 980 740-011	Spread	0
H64795	2LT 980 740-201	H64796	2LT 980 740-211	Spot	$\bigcirc$

#### Sea Hawk-R Bracket Mount

Power Consumption: 7W Lumens: 550

Dimensions (HxWxD): 53 x 136 x 49mm (including bracket)



Black Housing		White Housing		Lens	
Part No.	Hella Code	Part No.	Hella Code	Type	
H64797	2LT 980 573-011	H64798	2LT 980 573-021	Spread	

#### Narva LED Dual Colour White Red Deck Lights

Featuring an all nylon body and bracket to prevent corrosion, and are shock and vibration tested to the marine standard. The adjustable 360° bracket can mounted via a single bolt or two screws for installation in any location.

• Flood beam dual colour white or red illumination.

• Pre-wired cable.

 Voltage:
 Multivolt 9-33V

 Lumens:
 1000 (white)

 Current Draw:
 0.57A @ 12V



Part No.	Housing Colour	Dimensions W x H x D (mm)	
N72443	Black	178 x 60.5 x 41	4
N72443W	White	178 x 60.5 x 41	4



# JPW MARINE

#### Hella Marine Sea Hawk-360 LED Light Bars



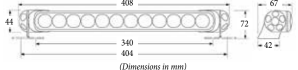
These light bars generate over 2200 lumens of crisp, white light while continuing the durability and efficiency advantages accustomed to the Sea Hawk range. Supplied with a versatile 316-grade stainless steel bracket design which allows upright or pendant mount with feet aimed in or out.

- · Low power consumption.
- · UV, corrosion and impact resistant.
- Heavy duty Grilamid lens.
- Pre-wired with 2.5m marine cable.
- Made in New Zealand.

Power Consumption:25W (High); 5W (Low)Voltage:Multivolt 12/24V DC

Lumens: 2200





Black Housing		Whi	ite Housing	Lens	
Part No.	Hella Code	Part No.	Hella Code	Type	
H64815	2LT 958 040-701	H64816	2LT 958 040-711	Spread	0
H64817	2LT 958 040-651	H64818	2LT 958 040-661	Spot	

#### Hella Marine Sea Hawk-470 LED Light Bars



Sea Hawk-470 LED Combi spot and spread floodlight is a unique light bar offering three light options: close range, long range or combined all in a single light bar. Supplied with a versatile 316-grade stainless steel bracket design which allows upright or pendant mount with feet aimed in or out.

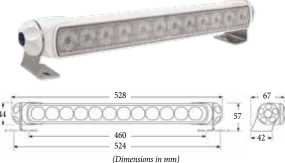
- Low power consumption.
- UV, corrosion and impact resistant.
- · Heavy duty Grilamid lens.
- Pre-wired with 2.5m marine cable.

**J**0 IP67

· Made in New Zealand.

Power Consumption: 36W (High); 4W (Low)
Voltage: Multivolt 12/24V DC

Lumens: 2800



## Part No. Hella Code Housing Lens Type H64822 2LT 958 130-451 White Combi - Spead & Spot

#### Hella Marine Sea Hawk-470 LED Pencil Beam with Edge Light



Combines a long distance white light, performance capable of picking out even the most distant objects, and a striking Edge Light. Supplied with a versatile 316-grade stainless steel bracket design which allows upright or pendant mount with feet aimed in or out.

- · Low power consumption.
- UV, corrosion and impact resistant.
- Heavy duty Grilamid lens.
- Pre-wired with 2.5m marine cable.
- Made in New Zealand.

**Power:** Pencil Beam: 36W (2.7A @ 12V / 1.4A @ 24V)

Blue Edge Light: 2W (160mA @ 12V/ 80mA @ 24V)

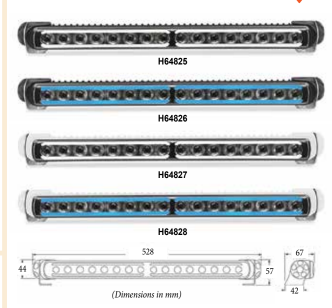
White Edge Light: 4W (300mA @ 12V / 150mA @ 24V)

Voltage: Multivolt 12/24V DC

Lumens: 1700







Part No.	Hella Code	Housing	Edge Light	
H64825	2LT 958 140-501	Black	White	0
H64826	2LT 958 140-521	Black	Blue	<b>Ø</b>
H64827	2LT 958 140-511	White	White	0
H64828	2LT 958 140-531	White	Blue	0



go

#### Straight LED Light Bar 9600 Lumens

Die-cast aluminium alloy housing fitted with 40x 3W LEDs operating as a spot and flood light.

- · Rigid mount provides easy installation.
- Impact-resistant polycarbonate lens.
- · Dust tight and waterproof.
- 360° rotation angles.

**J**0 IP68

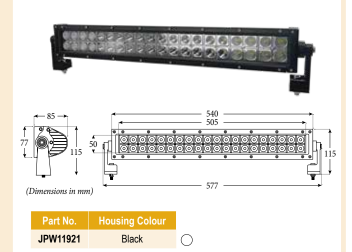
Power Consumption: 120W Multivolt 9-32V Voltage:

9600

Lumens:



Pre-wired 700mm waterproof cable



#### **Curved LED Light Bar 23040 Lumens**

Die-cast aluminium alloy housing fitted with 96x 3W LEDs, supplies an excellent flood of illumination and operating as a forward facing spotlight.

- · Rigid mount provides easy installation.
- Impact-resistant polycarbonate lens.
- · Dust tight and waterproof.
- 360° rotation angles.

Power Consumption: 288W

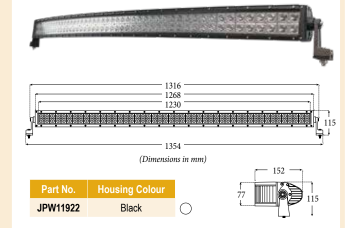
Voltage: Multivolt 9-32V

23040 Lumens:





Pre-wired 700mm waterproof cable



#### LED Flood Light 3400 Lumens - White

ADC12 aluminium alloy housing with breather filters, fitted with 4x 10W OSRAM LEDs to provide a mass volume of light.

- 316-grade stainless steel bracket.
- · Impact-resistant polycarbonate lens.
- · Completely dust tight and waterproof.
- · 360° rotation angles.

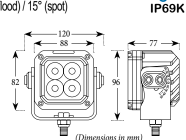
Power Consumption: 40W

Voltage: Multivolt 9-32V

3400 Lumens:

Pre-wired 400mm

85° (flood) / 15° (spot) Beam Angle:







Same features as the above, with a slightly different housing and only 3200 lumens.



JPW11946







#### **LED Flood Light 1400 Lumens**

Die-cast aluminium alloy housing with breather filters, fitted with 6x 3W LEDs to supply an excellent flood of illumination.

· Impact-resistant polycarbonate lens.

· 316-grade stainless steel bracket.

· Dust tight and waterproof.

• 360° rotation angles.

18W Power:

Voltage: Multivolt 9-32V

Lumens: 1400



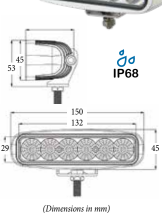
Pre-wired 400mm waterproof cable

Part No.	Housing
JPW11941	White
JPW11942	Black

 $\bigcirc$ 

 $\bigcirc$ 





#### **LED Spot Light - Square**

High-powered LED spot light with water resistant white aluminium heatsink body cover. Includes 300mm cable and stainless steel brackets.

· Light configuration: 2 direct / 6 spread.

Power Consumption: 11W LEDs:

Voltage: Multivolt 9-36V

840 Lumens: 6272°K **Colour Temperature:** 



#### **LED Flood Light - Square**

High-powered LED floodlight with water resistant white aluminium heatsink body cover. Includes 300mm cable and stainless steel brackets.

Light configuration: 12 flood.

Power Consumption: 12.8W

Voltage: Multivolt 9-36V

950 Lumens: Co

colour Tempe	rature: 6430°K	1000
Part No.	Dimensions W x H x D (mm)	<b>O</b> O
IDW44054	110 v 100 v 45	○ IP6

#### Viper ET 20W LED Deck Light

This 2x 10W CREE LED flood deck light with diecast white aluminium housing boasts a low power consumption while providing an even, solid spread of light. Includes 316-grade stainless steel mounting bracket.

Power Consumption: 10W

Multivolt 10-30V Voltage:

Lumens: 1800

Part No.	Dimensions W x H x D (mm)	U	20
JPW11980	96 x 62 x 71	$\circ$	IP67

### Narva ALS Rechargeable

NARVA **LED Flood Light** 

Featuring high efficiency COB LEDs which provide a broad uniform flood beam pattern to seamlessly illuminate large areas.

- Power bank function for charging mobile devices.
- Visible readout of battery status.
- · Glow in the dark locator.



#### **Bluefin Firefly Bracket Mount** Stainless Steel Flood Lights

Contructed from solid 316L polished stainless steel and features a bracket

mount that is perfectly tailored for lighting the deck and engine spaces. • Thermal rollback and over / under voltage protection.

• Integrated over moulded 2 core cable with 200mm leads.

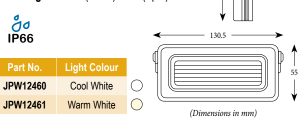
· Toughened optical glass lens.

14W Power: Lumens: 1000 (Cool White)

Current Draw: 1A @ 12V / 500Ma @ 24V

Multivolt 9-32V Voltage:

Beam Angle: 95° (Flood) / 35° (Spot)



#### **LED AutoLamps Flood Lights**

High brightness flood lights with an e-coated die cast alloy housing and adjustable stainless steel bracket.

· Polycarbonate lens.

· Includes stainless steel fittings. · Pre-wired waterproof cable.

**Power Consumption:** 

Multivolt 9-30V Voltage:

4 LEDs: Lumens: 660

**Current Draw:** 0.59A@13.8V

0.27A@28V







130 x 40 x 43

JPW11845

JPW11948

JPW11849			JI	W11847	
Part No.	Series	Туре	Housing Colour	Dimensions W x H x D (mm)	
JPW11845	7312	Square	White	73 x 73 x 31	$\bigcirc$
JPW11948	7312	Square	Black	73 x 73 x 31	$\circ$
JPW11846	7512	Round	White	75 x 75 x 30	$\circ$
JPW11847	7512	Round	Black	75 x 75 x 30	$\circ$
JPW11848	13040	Rectangle	Black	130 x 40 x 43	$\circ$

Rectangle

White

JPW11849

13040

#### Narva LED Flood Beam **Work Lights**

NARVA

Economical and reliable compact flood beam light with powerful LEDs, ideal for close range illumination and where space is limited. Fully sealed with a pre-wired, die-cast aluminium powder coated housing.

- 316-grade stainless steel hardware.
- Virtually unbreakable polycarbonate lens.

go Voltage: 9-33V IP66 Beam Angle: 12°



Adjustable mounting bracket

N72446

#### Slim Square - 600 Lumens

1W Power: LEDs: 4

Current: 04A@ 12V / 0.19A@ 24V

Part No.	Dimensions W x H x D (mm)
N72412W	70 x 96 x 35



Power: 5W LEDs: 2

Current: 0.58A @ 12V / 0.3A @ 24V



Slim	Round	- 1000	Lumens

White

Power: 1W LEDs: 10

N72446W

0.00 @ 121/ / 0.450 @ 241/

ourrent: 0	.9A @ 12V / U.45A @ 24V		311.
Part No.	Dimensions W x H x D (mm)	$\bigcirc$	Q =4
N72425W	110 x 144 x 39	0	4

93 x 81 x 55

#### Square - 2000 Lumens

Power: 5W LEDs:

Current: 1.3A@ 12V / 0.7A@ 24V

Part No.	Dimensions W x H x D (mm)
N72449W	110 x 137 x 84

#### Rectangle - 3000 Lumens

5W Power: LEDs:

Current: 1.85A @ 12V / 0.9A @ 24V

Part No.	Dimensions W x H x D (mm)
N72451W	150 x 145 x 84



#### **LED Autolamps Remote Controlled** Search Light

IP65

(Ocean)

High powered 60W search lamp with a vast lens range of over 220m. Control via the Bluetooth remote supplied or with a smart phone.

- · 360° rotation and 60° tilt.
- 4 point fixed mount.
- Includes 3m cable with 12V plug.
- ECE R10 Approved.

10W Power:

Multivolt 10-30V Voltage:

Lumens: 3092 LEDs:

**Current Draw:** 3.04A @ 13.8V

1.46A @ 28V



Part No.	Dimensions W x H x D (mm)	
N72443	192 x 183 x 174	(

#### **Electric Pro Wired LED Spotlight**

Powerful rotating searchlight that offers the best combination of beam spread and intensity which results in a brighter, wider beam pattern of 300m for maximum viewing safety.

Includes waterproof remote control.

Power: 27W 12V Voltage: LEDs: **Current Draw:** 4A@12V Dims (LxWxH): 230 x 185 x 210mm

Part No.	Туре
JPW15896	Wireless
JPW15897	Wired







# JPW MARIN

## **LED Portable Emergency Navigation Lights**

Portable navigation lights can be removed with ease. Made from himpact ABS plastic and requires 3 x C cell batteries for operation (not supplied). Bi-colour for Port and Starboard and 360° all round white.

· Ideal for inflatable boats



JPW1682

JPW1683

JPW1681



Part No.	Туре	Mounting Type	Height (mm)	
JPW1681	360°	Suction Cup	250	(
JPW1682	Bi-Colour	Suction Cup	110	(
JPW1683	Bi-Colour	C-Clamp	150	0
JPW1684	360° Pole	C-Clamp	660	(

## **LED Portable Emergency Navigation Lights - Compact**

Made from hi-impact ABS plastic these compact portable emergency nav lights require 3x AAA cell batteries for operation (not supplied).

- · Ideal for inflatable boats.
- · Horizontal or vertical surface mounting.
- · Minimum visible distance: 2 NM



Part No.	Туре	Mounting Type	Height (mm)	
JPW1650	360°	C-Clamp	650	(
JPW1651	360°	Super Suction Cup	200	(
JPW1652	360°	Super Suction Cup	380	(
JPW1660	Bi-Colour	Super Suction Cup	110	

## LED Bi-colour Port and Starboard Navigation Side Light

12V LED bi-colour surface mount nav light with removable stainless steel housing for mounting and a black rubber gasket base.

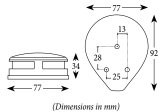
• Minimum visible distance: 2 NM

Power Consumption: 2.2W Voltage: 12V

**0**0 IP67

Part No.

JPW1635



## Narva LED Bi-Colour Navigation Light

NARVA

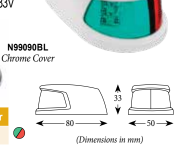
Surface mount bi-colour light, ideal for yachts and powerboats up to 20m.

- Coloured (red/green) lenses.
- Minimum visible distance: 2 NM @ 112.5°
- Ultra reliable +50,000hrs life.

Voltage:

Multivolt 9-33V





#### Hella Marine NaviLED 360 PRO All Round Navigation Lights

Modern low profile design incorporates Grilamid lens material for extreme durability.

- Pre-wired 1.5m twin core cable.
- · Minimum visible distance: 2 NM
- Ultra low power consumption.

Power Consumption: < 1.5W

Voltage: Multivolt 12/24V



Bla	Black Housing White Housing			Light	
Part No.	Hella Code	Part No.	Hella Code	Colour	
H61607	2LT 980 910-121	H61610	2LT 980 910-131	White	
H61508	2LT 980 910-521	H61511	2LT 980 910-531	Red	
H61509	2LT 980 910-321	H61512	2LT 980 910-331	Green	

 $\bigcirc$ 

NARVA

#### **LED Autolamps Series 52 Navigational Lights**



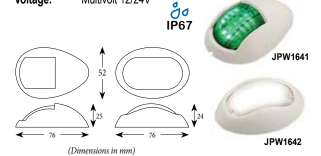
Waterproof navigational lights provide an angled beam from 10 high powered LEDs. Includes removable backing plate to hide the supplied mounting screws within a slimline design.

• ATAC Compliant.

- 180mm of pre-wired cable.
- · Sold individually.



Multivolt 12/24V Voltage:



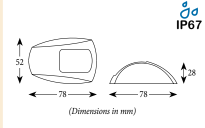
Part No.	Туре	Beam	Current Draw	
JPW1640	Port	112.5°	0.08A @ 13.8V / 0.18A @ 28V	
JPW1641	Starboard	112.5°	0.12A @ 13.8V / 0.20A @ 28V	
JPW1642	Stern	135°	0.18A @ 13.8V / 0.10A @ 28V	$\bigcirc$

#### Narva LED Port and Starboard **Navigation Lights - 1NM**

Surface mount navigation lights, ideal for yachts and powerboats up to 12m.

- · Coloured (red/green) or clear lenses.
- Minimum visible distance: 1 NM @ 112.5°
- Ultra reliable +50,000hrs life.
- Sold as a pair.

Voltage: Multivolt 9-33V



Lens	Housing Colour	
Coloured	White	(
Clear	White	
Coloured	Black	
Clear	Black	
	Coloured Clear Coloured	Coloured White Clear White Coloured Black



N99010BL



N99016BL
Clear lenses

NARVA

#### **LED Navigation Lights - Deck Mount**

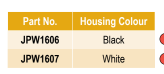
LED port and starboard side lights with black rubber mounting gasket.

· Sold as a pair.

Power Consumption: 0.6W 12V Voltage:

Dimensions (LxWxH): 135 x 60

x 47mm







#### Narva LED Port and Starboard **Navigation Lights - 2NM**

Surface mount bi-colour light, ideal for yachts and powerboats up to 20m.

Minimum visible distance: 2 NM @ 112.5°

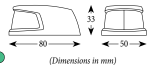
• Ultra reliable +50,000hrs life.

Sold as a pair.

Voltage: Multivolt 9-33V

20	
IP67	

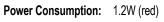
Part No.	Housing Colour
N99082BL	Black



#### **LED Navigation Lights - Deck Mount**

LED port and starboard side lights with black rubber mounting gasket.

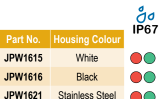
- · Minimum visible distance: 2 NM
- · Certified for boats up to 20m.
- · Sold as a pair.



0.9W (green)

12V Voltage:

Dimensions (LxWxH): 90 x 55 x 35mm





JPW1615

JPW1615

#### Narva LED Stern Navigation Lights

This surface mount stern light allows boats up to 50m to operate safely at night.

· Minimum visible distance: 2 NM @ 135°

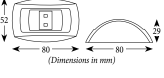
• Ultra reliable +50,000hrs life.

· Sold individually.

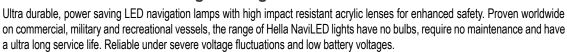
Voltage: Multivolt 9-33V







#### **Hella Marine NaviLED Navigation Lights**



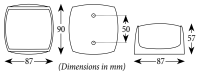


- Multivolt 12/24V.
- Ultra low power consumption.
- Made in New Zealand.
- UV, corrosion and impact resistant.

## **J**0 IP67

#### **NaviLED PRO**

• Pre-wired 2.5m twin core cable.



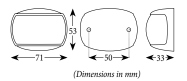


	Black Housing		White Housing		Type	Min. Visible	Power	
Part I	No.	Hella Code	Part No.	Hella Code	туре	Distance	rowei	
H614	106	2LT 959 900-001	H61408	2LT 959 900-011	Port	2 NM	3.2W	<ul><li> </li></ul>
H614	130	2LT 959 908-001	H61432	2LT 959 908-011	Starboard	2 NM	3.2W	
H614	154	2LT 959 909-001	H61456	2LT 959 909-011	Stern	2 NM	3.2W	$\circ$
H615	502	2LT 959 940-201	H61504	2LT 959 940-211	Masthead	3 NM	2.5W	$\circ$
H615	506	2LT 959 940-401	H61508	2LT 959 940-411	Masthead	5 NM	4W	$\bigcirc$
H614	134	2LT 959 941-001	H61436	2LT 959 941-011	Bi-Colour	2 NM	3.2W	



#### **NaviLED Compact**

- Pre-wired 120mm single core cable.
- · Minimum visible distance: 2 NM
- · Port and Starboard lights sold in pairs
- Stern and Towing lights sold separately.







Power Consumption: <2W

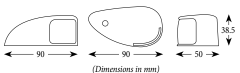
Black Housing		Wh	ite Housing	Time	Lens	
Part No.	Hella Code	Part No.	Hella Code	Type	Colour	
H61570	2LT 980 520-801	H61571	2LT 980 520-811	Port/Starboard	Coloured	
H61554	2LT 980 520-501	H61556	2LT 980 520-511	Stern	Clear	
H61558	2LT 980 520-601	H61559	2LT 980 520-611	Towing	Coloured	



#### **NaviLED Deck Mount Port and Starboard**

- Pre-wired 500mm twin core cable.
- Minimum visible distance: 2 NM
- · Sold in pairs.

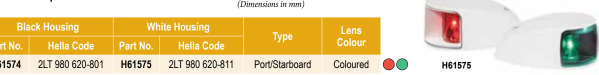
Power Consumption: <2W





H61574

Black Housing		Wh	ite Housing	Tuno	Lens	
Part No.	Hella Code	Part No.	Hella Code	Туре	Colour	
H61574	2LT 980 620-801	H61575	2LT 980 620-811	Port/Starboard	Coloured	



#### **NaviLED TRIO Tri Colour with Anchor Light**

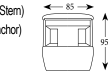
- Pre-wired 400mm triple core cable.
- · Minimum visible distance: 2 NM

Power Consumption: < 3.5W (Port, Starboard and Stern)

 $\bigcirc$ 

< 1.5W (All Round White / Anchor)

Bla	ack Housing	Tomas	
Part No.	Hella Code	Туре	
H61586	2LT 980 650-001	Tri-Colour	







#### Hella Marine NaviLED 360° **White Anchor Lights**

Ultra-compact and robust surface mount design incorporates Grilamid lens material and corrosion, UV and impact resistant ASA plastic for extreme durability.

• Minimum visible distance: 2 NM

• Ultra low power consumption.



Power Consumption: < 1W

Voltage: Multivolt 9/33V



### (Dimensions in mm)

#### **Compact Base**

• Pre-wired with 500mm twin core cable



Black Base		W	Height		
Part No. Hella Code		Part No.	Hella Code	(mm)	
H64805	2LT 980 960-001	H64806	2LT 980 960-011	70	(

#### **Fixed Pole**

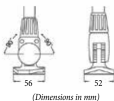
• Robust fixed pole mount with two counter-sunk holes.



В	Black Base		White Base		
Part No.	Hella Code	Part No.	Hella Code	(mm)	
H61380	2LT 980 960-201	H61381	2LT 980 960-211	167	$\bigcirc$
H61382	2LT 980 960-201	H61383	2LT 980 960-211	205	$\bigcirc$

#### **Fold Down**

· Light pole can be adjusted through 180° and secured with locking collar.







Black Base Wh		hite Base	Height		
Part No.	Hella Code	Part No.	Hella Code	(mm)	
H61384	2LT 980 960-301	H61385	2LT 980 960-311	315	
H61386	2LT 980 960-321	H61387	2LT 980 960-331	510	(
H61388	2LT 980 960-341	H61389	2LT 980 960-351	605	(

#### LED 360° Navigation Lights

2 nautical miles 12V 360° white LED navigational light recommended for use on boats up to 12 metres.

- Black nylon or stainless steel base.
- Flat or rounded head with anodised aluminium shaft.





(Dimensions	in	mm)
-------------	----	-----

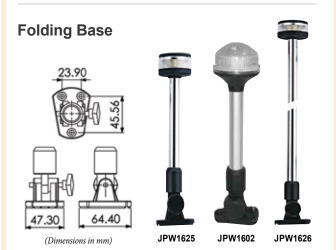
Flat

JPW1623 JPW1633

nm)	JF W 1023	JF W 1033	
nt Type	Base Type	Height (mm)	
Flat	Black Nylon	100	$\subset$

100

Stainless Steel



Part No.	Light Type	Base Type	Height (mm)	
JPW1625	Flat	Black Nylon	225	C
JPW1602	Round	Black Nylon	265	C
JPW1626	Flat	Black Nylon	600	C



Black Nylon

1065

 $\bigcirc$ 

JPW1627

Flat

#### Narva LED Plug-in Telescopic White Anchor Light

Removable telescopic anchor light, ideal for boats up to 50m, designed specifically for vessels without a canopy.

• Minimum visible distance: 3 NM @ 360°

• Ultra reliable +50,000hrs life.

Voltage: Multivolt 9-33V

N99144BL



Height (mm) Housing Colour



Black



NARVA

Base

NARVA

Narva LED All Round 360°

883 - 1,543

White Anchor Light Fixed all round anchor light for boats up to 50m.

Minimum visible distance: 3 NM @ 360°

• Ultra reliable +50,000hrs life.

Voltage: Multivolt 9-33V





Part No.	Height (mm)	Housing Colour
N99146BL	65	Black



NARVA

NARVA

#### Narva LED Fold Down White Anchor Lights

This fold down anchor light is ideal for boats up to 50m and can be folded out of the way when not in use.

• Minimum visible distance: 3 NM @ 360°

• Ultra reliable +50,000hrs life.

Voltage: Multivolt 9-33V





Part No.	Height (mm)	Housing Colour	
N99140BL	203	Black	(
N99142BL	304	Black	(

#### **Narva LED Surface Mount Dock Light**

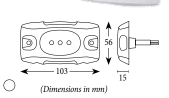
Fully sealed white dock light mounted above the water to illuminate the area in front of the vessel and assist with visibility when mooring.

- · Provides a smooth spread of light.
- 3 x 1W White LEDs.
- Includes 600mm of cable
- Ultra reliable +50,000hrs life.

Voltage: Multivolt 9-33V



Part No.	Housing Colour
N99200BL	White



#### Narva LED Masthead and **Foredeck Navigation Light**

Provides approved masthead function with additional foredeck illumination, ideal for boats up to 20m.

- · Flexible mounting wings for mounting on a variety of mast profiles.
- · Minimum visible distance: 3 NM @ 225°
- Ultra reliable +50,000hrs life.

Voltage: Multivolt 9-33V



Part No.	<b>Housing Colour</b>
N99104BL	Black

## 175 (Dimensions in mm)

NARVA

Foredeck light

NARVA

NARVA

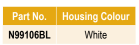
#### **Narva LED Masthead Navigation Light**

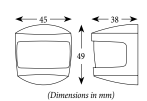
Surface mount navigation light provides approved masthead function, ideal for boats up to 12m.

- Minimum visible distance: 3 NM @ 225°
- Ultra reliable +50,000hrs life.

Voltage: Multivolt 9-33V







#### Narva LED Underwater Lights

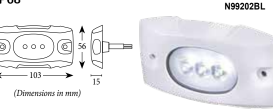
Powerful surface mount underwater lamp with specially designed heat sink that increases output. Can be used above or below waterline, however not suitable for permenantly moored vessels.

- 3 x 10W White LEDs.
- Includes 600mm of cable
- Ultra reliable +50,000hrs life.

Voltage: Multivolt 9-33V



go **IP68** 



Part No.	Light Colour	Housing Colour	
N99202BL	Blue	White	$\subset$
N99204BL	White	White	

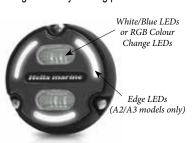
N99204BL

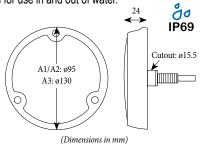
#### Hella Marine Apelo Underwater Boat Lights

Create intense white and vibrant blue or unlimited RGB coloured underwater lighting at your fingertips. Surface mounted and manufactured from an ultra-durable, corrosion resistant material, these lights are dry running protected and suitable for use in and out of water.

· High-strength, UV-resistant Grilamid lens.

- Reliable illumination and lamp protection.
- Completely sealed and electronically protected.
- Wide 90° horizontal spread of illumination.
- Pre-wired 2.5m tinned marine cable.
- Designed and manufactured in New Zealand.





#### Apelo A1 White/Blue LED - Polymer Base

· Intense white and incredibly vibrant blue.

· Suitable for hulls of any material.

Power Consumption: 20W

Voltage: Multivolt 9-32V

1800 Lumens:

**Current Draw:** 1.7A @ 12V / 0.9A @ 24V

Part No.	Hella Code	Lens Colour	
H62101	2LT 016 145-001	Charcoal	7
H62103	2LT 016 145-011	White	0





#### - Polymer Base

Apelo A1 RGB Colour Change LED

· Lighting Mode: Full RGB control. · Suitable for hulls of any material.

Power Consumption: 30W

Voltage: Multivolt 9-32V

**Current Draw:** 2.5A @ 12V / 1.3A @ 24

Part No.	Hella Code	Lens Colour	
H62108	2LT 016 146-001	Charcoal	ę
H62110	2LT 016 146-011	White	Q



V	100
1	
•	
<del>&gt;</del>	White Lens

Charcoal Lens

#### Apelo A2 White/Blue LED - Aluminium Base

- Intense white and incredibly vibrant blue with white edge lights.
- Suitable for aluminium, fiberglass, timber and composite hulls.

Power Consumption: 30W

Multivolt 9-32V Voltage:

3000 Lumens:

**Current Draw:** 2.5A @ 12V / 1.3A @ 24V



Charcoal Lens

Part No.	Hella Code	Lens Colour	
H62116	2LT 016 147-001	Charcoal	4



Part No.	Hella Code	Lens Colour	
H62122	2LT 016 148-001	Charcoal	Q

#### Apelo A2 RGB Colour Change LED - Aluminium Base

- Full RGB control with white edge lights.
- Suitable for aluminium, fiberglass, timber and composite hulls.

Power Consumption: 30W

Voltage: Multivolt 9-32V **Current Draw:** 2.5A @ 12V 1.3A @ 24V



	Charcoal Lens	

#### Apelo A3 White/Blue LED - Bronze Base

- · Intense white and incredibly vibrant blue with white edge lights.
- Suitable for steel, fiberglass, timber and composite hulls.

Power Consumption: 70W

Voltage: Multivolt 9-32V

6000 Lumens:

5.9A@12V/2.9A@24V **Current Draw:** 

Part No.	Hella Code	Lens Colour
H62116	2LT 016 830-001	White



White Lens

#### Apelo A2 RGB Colour Change LED - Bronze Base

- Full RGB control with white edge lights.
- · Suitable for fiberglass, timber, steel and composite hulls

Power Consumption: 30W

Voltage: Multivolt 9-32V **Current Draw:** 2.5A @ 12V

1.3A @ 24V





#### Apelo A3 RGB Colour Change LED - Bronze Base

• Intense white or full RGB control, with white edge lights.

• Suitable for steel, fiberglass, timber and composite hulls.

Part No.	Hella Code	Lens Colour	
H62133	2LT 016 831-001	White	6

Power Consumption: 70W

Voltage: Multivolt 9-32V

6000 Lumens:

**Current Draw:** 5.9A @ 12V / 2.9A @ 24V



White Lens

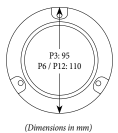
#### **Bluefin LED Surface Mounted Underwater Boat Lights**

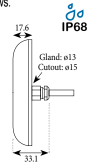
The Piranha Series surface mount LED underwater lights boast a compact low profile design and perfect for all types of boats, suitable for transom and side mounting on all hull types. Incredibly simple to install with just one small cable entry hole and 3 mounting screws.

• Reverse polarity protection with in built driver technology and active thermal roll-back.

- · Suitable for use in and out of water (except the P3 which is only suitable for in-water use).
- Typical LED life expectancy +50,000hrs.
- · Over voltage, current, reverse polarity, active thermal protection.
- · Hydro block technology.







Bluefin LED

#### Piranha P3

• Suits boats up to 7m (25ft) in length.

Power Consumption: 20W 12V Voltage: Lumens: 1600 **Current Draw:** 1.2A @ 12V







# Bronze base

#### Piranha P12

Part No. JPW12315

JPW12316

JPW12316A

• Suits boats up to 20m (65ft) in length.

**Power Consumption:** 55W

Multivolt 12/24V Voltage:

6800 Lumens: **Current Draw:** 4.6A @ 12V

Bronze

Bronze

2.35A @ 24V

Diamond White

Cobalt Blue





uminium	Copait Blue	10000
		n 1
		Bronze base

#### Piranha P12 Dual Colour

Controlled via a simple on/off toggle switch to produce either a bright white light or a blue light, or strobe both colours randomly.

• Suits boats up to 20m (65ft) in length.

**Power Consumption:** 

Multivolt 12/24V Voltage:

6800 Lumens: **Current Draw:** 4.6A @ 12V 2.35A @ 24V

Part No.	Base	<b>Dual Colours</b>
JPW12319	Bronze	White / Blue
JPW12320	Aluminium	White / Blue



Bronze base

#### Piranha P6 NITRO

· Suits boats up to 14m (45ft) in length.

Power Consumption: 40W 12V or 24V Voltage: 3600 Lumens:

**Current Draw:** 3.5A @ 12V / 1.8A @ 24V

Part No.	Base	Colour		
12V				
JPW12298	Aluminium	Diamond White	$\bigcirc$	
JPW12299	Aluminium	Cobalt Blue		Aluminium bas
JPW12305	Bronze	Diamond White	$\bigcirc$	Charles In Co.
JPW12306	Bronze	Cobalt Blue		
24V				0000
JPW12309	Bronze	Diamond White	$\bigcirc$	000
JPW12310	Bronze	Cobalt Blue		
				Bronza haca

#### Piranha P6 Colour Change

Controlled via a simple on/off toggle switch, and allows continuous synchronisation without costly external controllers.

Suits boats up to 14m (45ft) in length.

**Power Consumption:** 

Voltage: Multivolt 12/24V

2700 Lumens:

**Current Draw:** 4.0A@12V

2.0A @ 24V

Part No.	Base	Colour	
JPW12313A	Aluminium	Colour Change	(



	Aluminium base
nge	<del>***</del>

#### **Bluefin LED Light Switch**

LED on/off momentary light switch supplied with wiring loom.

· Suitable for use with the Bluefin Piranha underwater lights.

Part No.	Amps
JPW12409	20A



NARVA

NARVA

NAHVA

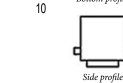
NARVA

#### 360° Bayonet Bulb LED Replacement

LED replacement bulb with bayonet fitting.

Power Consumption: 1.5W Voltage: 12V LEDs:

JPW11881





#### Narva Rechargeable LED Head Lamp - 120 Lumens

A unique detachable head lamp with an integrated magnet features high efficiency COB LEDs that provide five hours operating time. Rechargeable via USB lead and supplied with a 240V adapter.

Glow in the dark locator.



	ı	P65	
Part No.	Lumens		NARUA
N71424	120	$\bigcirc$	

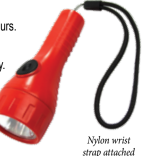
#### **LED Waterproof Morse Signalling Torch**

Compact pocket sized, battery-powered LED torch packed in a bright yellow waterproof storage box..

- 100% waterproof and floats.
- 200cd light intensity for over 12 hours.
- Meets ISO18813-2006 standards.
- · Includes spare LED and AA battery.
- · SOLAS approved.







#### Narva Rechargeable LED Head Lamp - 250 Lumens

Similar to the version above, this head lamp includes a flood light, spot beam and additional arc shaped flood beam for even more powerful lighting.

- High efficiency COB LEDs.
- · Motion activated sensor.
- Glow in the dark locator.



Part No.	Lumens	őo	
N71426	Spot: 150 / Flood: 250 / Arc: 120	$\bigcirc$	IP65

go

IP66

Narva Colt 1000 Rechargeable

This heavy duty rechargeable handheld spotlight

featured high powered LEDs, fold away hooks

• 6 x 3W LEDs producing 2500 raw lumens.

Handheld Spotlight

and an adjustable carry strap.

• 244m beam pattern at 1 lux.

• Includes 240V AC charger.

#### **LED AutoLamps Workshop** Rechargeable Torch

High brightness flood light torch features an additional top torch, rechargeable li-ion battery and micro USB cable, and a 180° 7 position pivoting base design.

- Super strong magnets on base and back.
- · Polycarbonate lens and ABS housing.
- · Clean natural white light.
- Impact and shock resistant.



Voltage: 3.7V 350 (flood) Lumens:

80 (top)

190 x 56 x 33.5

Colour Temperature: 6500°K

JPW11743





#### 250 x 120 x 60 N71000

#### Narva Colt 1000 Handheld **Spotlight**

This handheld spotlight features high powered LEDs, providing a crisp spot beam range of up to 285m and a 50% wider beam than the rechargeable model.

- 6 x 6W LEDs producing 4000 raw lumens.
- 285m beam pattern at 1 lux.
- Super stretchy, curly cord extends to 2.5m.
- Includes 12/24V accessory plug with waterpoof DT connector.







Part No.	Dimensions H x W x D (mm)		
N71001	250 x 120 x 60		

JP66

## **HOW TO ORDER**

Select products from the catalogue or through our website using the product categories or search function. Make note of the part numbers to facilitate ordering.

**ONLINE** 



Login to our website with your customer username & password.

#### www.jpwmarine.com.au

If you know our product codes, use the 'Quick Order' form for a speedy checkout.

**PHONE** 



Call us during standard
Western Australian business hours on

(08) 6253 3000 to place order by phone.

**EMAIL** 



Email your order to orders@jpwmarine.com.au

