



LIGHTING

OceanLED Underwater LED Lighting	198	Navigation Lights	210
OceanLED Selection Guide	199	Trem® Navigation Lights	213
OceanLED Xtreme Trailer Series		Pole Riding Lights	215
- Under & Above Water Lights	200	Anchor Riding Lights	217
OceanLED Xtreme Pro Series		BLA Cockpit Lights	219
- Underwater Lights	200	Perko® Stern Lights	219
OceanLED Xchangeable Flush Mount		Exterior Lights	220
Allure Series - Underwater Lights	201	Interior Lights	221
OceanLED Sports Series		Cabin Lights	222
- Underwater Lights	202	Strip Lighting	224
OceanLED Thru Hull Pro Series		FriLight Lights	225
- Underwater Lights	203	Courtesy Lights	228
OceanLED Xchangeable Flush Mount Pro		Light Switches & Accessories	230
Series - Underwater Lights	205	Marinco® Spotlights	231
OceanLED Xtreme Dock Series		Floodlights & Spotlights	234
- Underwater Dock Lights	207	Bow & Hull Lights	236
OceanLED Mast Series - Spreader Lights	207	Replacement Bulbs	237
OceanLED EYES Gen2 - Underwater Camera	208		
OceanLED Controllers & Kits	209		



A blue product code or the appearance of this logo indicates the product requires special ordering. Please contact BLA on **1300 252 725** for information on these products.

Underwater LED Lighting

Deliver the ultimate customer experience by the most innovative and successful Marine LED lighting company in the world.

OceanLED

OceanLED has been making underwater lights since 2005 and is recognised as the industry leader. They have earned this by continually innovating and always specifying the highest grade LEDs. Others have copied and whilst they claim 'bright' they fail to deliver where it matters – lighting up the water. OceanLED's optics are all bespoke and are designed to direct light where it's needed, so no light is lost giving much more penetration and a superior result. With products for all boat sizes and budgets in a variety of colour options, OceanLED is the No.1 choice for those who demand the best.

The current product line serves a multitude of uses – whether for fishing or for fun – for all sizes of boats; from 3 metre RIBs to the largest of superyachts. Continuing projects at some of the world's most prestigious boat yards and boat builders along with a loyal dealer network across the globe are testament to OceanLED's advanced technical achievements, industry recognition and constant pursuit of excellence in the field of marine lighting.

Light. Years Ahead.

Three words that express the very essence of OceanLED. Light. Years Ahead. Not just a slogan, it's their way of seeing the world. It is the driving force behind OceanLED's history of innovation that continues to drive the company forward. Indeed, many technologies that OceanLED has pioneered are still found in their lights today, some of which remain as milestones in the history of marine lighting.

With a heritage in marine lighting dating back to 1991, OceanLED not only understand what the marine environment demands in terms of performance and quality, but also understand the importance of creating unique solutions for the Marine industry.

OceanLED Features:

- Pioneered and patented the first underwater LED light in 2005
- Design and/or manufacture every part of their products
- Products are purpose built with marine-grade components
- Use American-made LEDs by the market leader in LED technology
- Offer a product range to suit any size vessel and budget
- OceanLED is the most approved underwater lighting company in the world
- Lights feature low power consumption with no start-up current
- Products feature reverse polarity protection
- With LED lighting there's no more expensive bulbs to change
- With OceanLED you can run with the lights on
- OceanLED was the first to offer underwater LED lights with dimming capabilities, unlimited colour-change, panic-mode strobe
- OceanLED have made substantial investments in R&D



OceanLED Selection Guide

Which light is right for your boat?



Description	Above/Underwater Lighting Xtreme Trailer Series			Underwater Lighting Xtreme Pro Series			Underwater Lighting Allure Series Hd Gen2			Underwater Lighting Pro Series Hd Gen2		
	XT4	XT8	XT16	XP4	XP8	XP16	50XFM HD Gen2	150XFM HD Gen2	250XFM HD Gen2	2010 HD Gen2	3010 HD Gen2	COLOURS HD Gen2
Recommended boat size	Up to 30' (9m)	Up to 33' (10m)	Up to 50' (15m)	Up to 30' (9m)	Up to 50' (15m)	Up to 65' (20m)	Up to 65' (20m)	Up to 65' (20m)	Over 65' (20m)	Up to and over 65' (20m)	Over 65' (20m)	Up to and over 65' (20m)
Recommended transom spacing	2-3' (0.5-1m)	2-3' (0.5-1m)	2-4' (0.5-1.2m)	2-3' (0.5-1m)	2-4' (0.5-1.2m)	2-4' (0.5-1.2m)	3-5' (1-1.5m)	3-5' (1-1.5m)	3-6' (1-1.8m)	3-5' (1-1.5m)	3-6' (1-1.8m)	3-5' (1-1.5m)
Recommended transom quantity	2	2-4	2-4	2-4	2-4	2-6	2-6	2-6	4+	2-6	4+	2-6
Recommended installation depth (to top of fixture)	FOR ABOVE AND BELOW WATER USE			4-8" (10-20cm)	4-8" (10-20cm)	4-8" (10-20cm)	4-8" (100-200mm)	4-8" (100-200mm)	4-8" (100-200mm)	8-10" (200-250mm)	10-12" (250-300mm)	8-10" (200-250mm)
Current @ 12 / 24V DC	12V DC 0.5A 24V DC 0.25A	12V DC 1.0A 24V DC 0.5A	12V DC 2.15A 24V DC 1.0A	12V DC 0.8A 24V DC 0.4A	12V DC 1.65A 24V DC 0.75A	12V DC 3.2A 24V DC 1.5A	12V DC 3.1A 24V DC 1.5A	12V DC 5.3A 24V DC 2.4A	12V DC 6.8A 24V DC 3.4A	12V DC 5.3A 24V DC 2.7A	12V DC 8.2A 24V DC 4A	n/a
Current @ 110 / 240V AC 50/60 HZ	n/a	n/a	n/a	n/a	n/a	n/a	n/a	110v AC 600mA 240V AC 275mA	110v AC 750mA 240V AC 345mA	110V AC 0.76A 240V AC 0.35A	110V AC 1.3A 240V AC 0.6A	110V AC 1.1A 240V AC 0.5A
Lumens	970	1950	3900	1450	2900	5800	5260	9900	14300	11400	19600	11400
Fixture lumens	750	1500	2900	1150	2300	4500	3000	6500	8500	7000	10000	7000
Light output similar to conventional underwater light	80W Halogen	35W Xenon	100W Xenon	Some 35W Xenons	50w Xenon	Some 150W HIDs	50w HID/ Metal Halide	150W HID/ Metal Halide	250W HID/ Metal Halide	250w HID/ Metal Halide	2 x 150W HID/Metal Halide	250w HID/ Metal Halide
App. Light penetration in average water conditions	16.5' (5m)	23' (7m)	29' (9m)	20' (6m)	26' (8m)	40' (12m)	27' (8.5m)	36' (11m)	44' (13.5m)	59' (18m)	72' (22m)	59' (18m)
Approx. Light penetration in perfect water conditions (I.E. Bahamas, caribbean, greece)	up to 42' (13+m)	up to 70' (21+m)	up to 85' (25+m)	up to 45' (13+m)	up to 72' (21+m)	up to 100' (30+m)	up to 78' (24+m)	up to 85' (26+m)	up to 104' (32+m)	up to 140' (45+m)	up to 165' (50+m)	up to 140' (45+m)
Tritonium™ marine growth resistant	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fish strobe	n/a	n/a	n/a	✓	✓	✓	n/a	n/a	n/a	n/a	n/a	n/a
Colour (blue and green lights are the best choice for fishing)												
Mount	Surface			Surface			Exchangeable Flush Mount			Exchangeable Flush Mount		
	For above and below water use			For underwater use only			For underwater use only. Ac power option available			For underwater use only. Ac power option. Available (colours models ac power only)		

OceanLED Underwater & Above Water Lights - Xtreme Trailer Series

OceanLED

Create an impressive lighting ambience both above and below water with the Xtreme Trailer Series from OceanLED. Light up your wake, create incredible night time lighting effects and attract fish and bait. Xtreme models have a sleek bezel design and an extremely robust body which is highly impact resistant.

Exceptionally easy to install on the transom, hull, or above water on your T-top, engine brackets or cowling, under your gunnels, in your engine compartment, and even on your trailer or tailgate for night launching. Maintenance is easy due to its Tritonium™ coating (available on all OceanLED lights); just wipe away marine growth.

Built-in driver, ultra low power draw, no start-up current required, reverse polarity protection. Suitable for all types of hulls. Xtreme Trailer Series lights are designed for underwater or above water use on boats. Not intended for use as dock lighting; please see the Dock Light Series.

Features:

- Robust body design
- Improved bezel design
- 12.5mm hole in hull
- Equal to 80W halogen
- Highly impact resistant
- 9-32V
- 40,000+ Hour life
- Chemically resistant polymer
- Twin core wire
- Factory sealed unit
- XT Series can be used above and below waterline
- 60° Beam
- Includes LED light and cable, bezel, in-line fuse, mounting screws & installation guide



125214

BLA Code	Description	Colour	Volts	Fixture Lumens	Lumens	Amps 12/24	Light Penetration m	Transom Quantity	Boat Size m	Length mm	Width mm
125200	XT4	Ultra White	9-32	750	970	0.5-0.5	5-23	2	Up to 9	137	74
125202	XT4	Midnight Blue	9-32	750	970	0.5-0.5	5-23	2	Up to 9	137	74
125204	XT4	Sea Green	9-32	750	970	0.5-0.5	5-23	2	Up to 9	137	74
125206	XT8	Ultra White	9-32	1500	1950	1.0/0.5	7-21	2-4	Up to 10	219	78
125208	XT8	Midnight Blue	9-32	1500	1950	1.0/0.5	7-21	2-4	Up to 10	219	78
125210	XT8	Sea Green	9-32	1500	1950	1.0/0.5	7-21	2-4	Up to 10	219	78
125212	XT16	Ultra White	9-32	2900	3900	3.2/1.5	12-30	2-6	Up to 15	250	109
125214	XT16	Midnight Blue	9-32	2900	3900	3.2/1.5	12-30	2-6	Up to 15	250	109
125216	XT16	Sea Green	9-32	2900	3900	3.2/1.5	12-30	2-6	Up to 15	250	109

Accessories:

- 125360 Junction Box 4 Way 125364 Bezel S/S to suit XT8
 125362 Bezel S/S to suit XT4 125366 Bezel S/S to suit XT16

Utilising
Tritonium™
 Optical Technology

Colours Available:



OceanLED Underwater Lights - Xtreme Pro Series

OceanLED

Create an impressive lighting ambience below the water with the Xtreme Pro Series from OceanLED. The Xtreme Pro Series has a higher lumen output than previous models with a sleek 316L stainless steel bezel design and robust body which is highly impact resistant. Exceptionally easy to install on the transom or hull. Maintenance is easy due to its Tritonium™ coating (available on all OceanLED lights); just wipe away marine growth. Built-in driver, ultra low power draw, no start-up current required, reverse polarity protection. Suitable for all types of hulls.

The XP8 and XP16 are available in 'Colours' colour-change models which allow the user to cycle smoothly between red, green, blue and white and choose virtually any colour to display. Xtreme Pro Series lights are designed for underwater use on boats. Not intended for use as dock lighting; please see the Dock Light Series.

Features:

- Underwater only
- Robust body design
- 316L stainless steel bezel
- 12.5mm hole in hull
- 9-32V
- 40,000+ Hour life
- Chemically resistant polymer
- Twin core wire
- Factory sealed unit
- Includes LED light and cable, bezel, in-line fuse, mounting screws & installation guide



125236

BLA Code	Description	Colour	Volts	Fixture Lumens	Lumens	Amps 12/24	Light Penetration m	Transom Quantity	Boat Size m	Length mm	Width mm
125220	XP4	Ultra White	9-32	1150	1450	0.8/0.4	6-13	2-4	Up to 10	137	74
125222	XP4	Midnight Blue	9-32	1150	1450	0.8/0.4	6-13	2-4	Up to 10	137	74
125224	XP4	Sea Green	9-32	1150	1450	0.8/0.4	6-13	2-4	Up to 10	137	74
125226	XP8	Ultra White	9-32	2300	2900	1.65/.75	8-21	2-4	Up to 15	219	78
125228	XP8	Midnight Blue	9-32	2300	2900	1.65/.75	8-21	2-4	Up to 15	219	78
125230	XP8	Sea Green	9-32	2300	2900	1.65/.75	8-21	2-4	Up to 15	219	78
125232	XP8	Colour Change	9-32	2300	2900	1.65/.75	8-21	2-4	Up to 15	219	78
125234	XP16	Ultra White	9-32	4500	5800	3.2/1.5	12-30	2-6	Up to 20	250	109
125236	XP16	Midnight Blue	9-32	4500	5800	3.2/1.5	12-30	2-6	Up to 20	250	109
125238	XP16	Sea Green	9-32	4500	5800	3.2/1.5	12-30	2-6	Up to 20	250	109
125240	XP16	Colour Change	9-32	4500	5800	3.2/1.5	12-30	2-6	Up to 20	250	109

Accessories:

- 125360 Junction Box 4 Way

Utilising
Tritonium™
 Optical Technology

Available for Selected Models:



Colours Available:



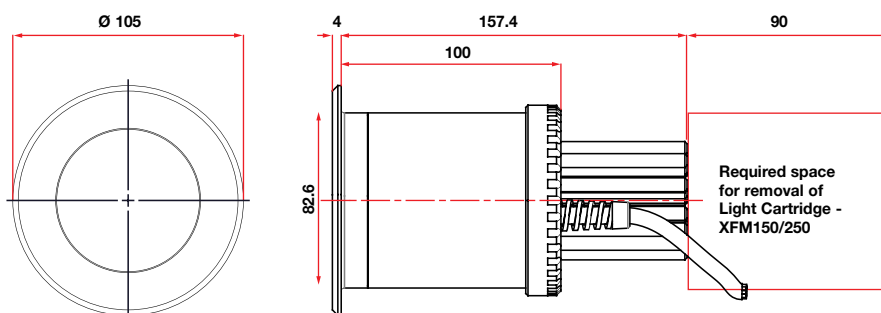
OceanLED Underwater Lights - Xchangeable Flush Mount Allure Series HD Gen2

Xchangeable Flush Mount (XFM) is designed to be exchanged without hauling should servicing ever be needed. XFM features an exceptionally low profile giving it virtually unlimited hull mounting options and can be retro-fitted into most existing underwater lighting hole cut-outs, offering immediate benefits of no startup power surge, low heat, minimal maintenance and improved light output. The new Allure 50XFM Gen2 mk2 comes with an improved locking clip that is easier to access and remove when upgrading or maintenance is required.

Suitable for fibreglass, GRP and wooden hulls up to 20m using 2-6 lights with spacing of 1-1.5m. Deutsch plug-and-play quick connectors make this light a quick fit. Also suitable for aluminium/steel hulls using the Delrin Isolation Sleeve accessory.

Features:

- Xchangeable from inside the hull
- 12V DC / 24V DC
- 150XFM/250XFM models also have 110/240V AC options available
- 40,000+ Hour life
- Aluminium bronze AB2 bezel/hard anodised aluminium body
- Plug & play
- Factory sealed unit
- External driver
- Underwater only
- 60° beam
- In water replacement



BLA Code	Description	Colour	Volts	Fixture Lumens	Lumens	Amps 12/24	Light Penetration m	Transom Quantity m	Boat Size m	Diameter mm
125242	50XFM	Ultra White	10-32	3000	5260	4.1/2.4	8.5-24	1-1.5	Up to 20	80
125244	50XFM	Midnight Blue	10-32	3000	5260	4.1/2.4	8.5-24	1-1.5	Up to 20	80
125246	150XFM	Ultra White	10-32	6500	9900	4.1-2.4	8.5-24	1-1.5	Up to 20	105
125248	150XFM	Midnight Blue	10-32	6500	9900	4.1-2.4	8.5-24	1-1.5	Up to 20	105
125249	150XFM	Colour Change	24	6500	9900	4.1-2.4	8.5-24	1-1.5	Up to 20	105
125252	150XFM	Midnight Blue	110-240	6500	9900	600MA - 275MA	8.5-24	1-1.5	Up to 20	105
125253	150XFM	Colour Change	110-240	6500	9900	600MA - 275MA	8.5-24	1-1.5	Up to 20	105
125254	250XFM	Ultra White	10-32	8500	14300	6.8/3.4	18-45	1-1.8	20+	105
125256	250XFM	Midnight Blue	10-32	8500	14300	6.8/3.4	18-45	1-1.8	20+	105
125260	250XFM	Midnight Blue	110-240	8500	14300	750MA - 345MA	18-45	1-1.8	20+	105

Accessories:

- 125368 Isolation Sleeve Suit 50XFM
- 125370 Isolation Sleeve Suit 150XFM / 250XFM
- 125372 Cable Connection 2m
- 125374 Cable Connection 6m
- 125360 Junction Box 4 Way

Utilising
Tritonium™
Optical Technology

Available
for Selected
Models:



Colours
Available:



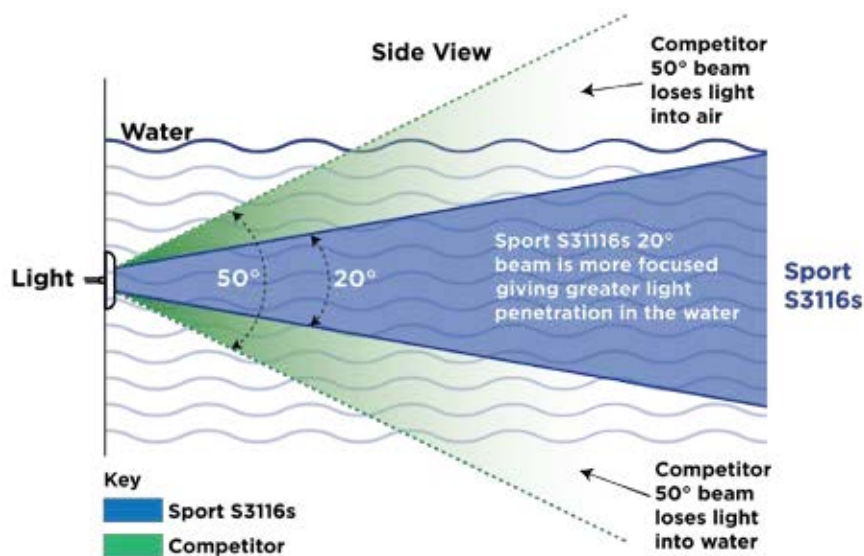
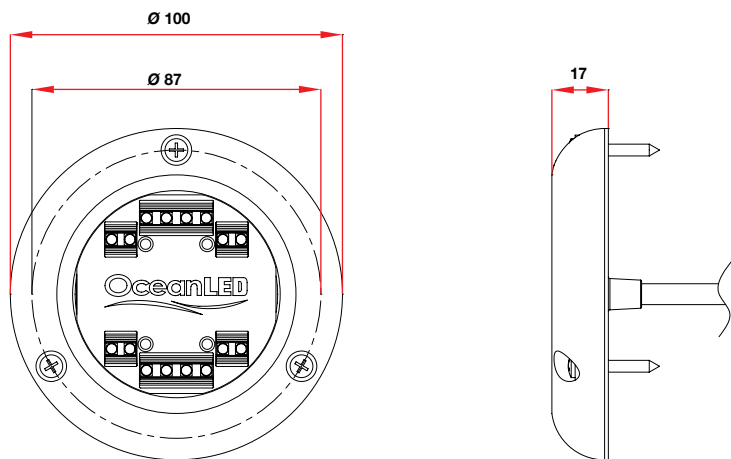
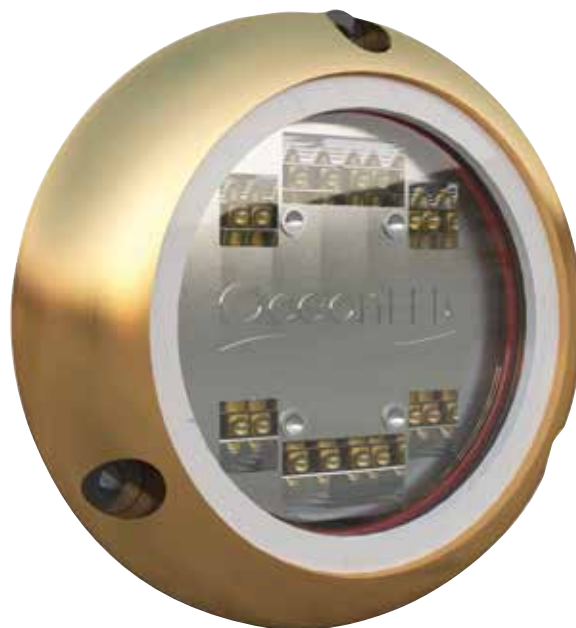
OceanLED Underwater Lights - Sports Series

OceanLED

OceanLED Sport S3116s is the perfect underwater LED light for fishing and cruising in small and medium sized boats. Packing an impressive 9,800 lumens into a low profile, compact design with Midnight Blue and Ultra White light options. Advanced optics, designed exclusively by OceanLED, offer a truly striking 90° surface beam angle with a focused 20° side beam angle providing greater water penetration and a significantly larger area illuminated without any loss.

Features:

- **9,840 Lumens / 5,000 Fixture Lumens** - Best-in-class performance from this ultra-bright light makes it the obvious choice for those who want to stand out from the crowd.
- **90°/20° Beam Angle** - A true wide-angled, focused beam lights up a large area of the water.
- **Compact and simple design** - Made from corrosion resistant Alu Bronze, there is a lot packed into this 10cm light. Installation needs only a small, 1/2" (12.5mm) hole in the hull to feed the cable through and 3 screws in place. No bonding required.
- **Easy to clean** - Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth saving hours of scrubbing each time you use it.
- **Fish-Strobe Mode** - Exceptionally bright, randomised strobing of the light is proven to attract more fish and catch more bait.


 Colours
Available:

 Utilising
Tritonium™
Optical Technology

BLA Code	Description	Colour	Volts	Fixture Lumens	Lumens	Amps 12/24	Transom Quantity	Boat Size m	Diameter mm
125231	S3116s	Ultra White	9-32	5000	9840	5/2.4	2-6	Up to 20	100
125233	S3116s	Midnight Blue	9-32	5000	9840	5/2.4	2-6	Up to 20	100

Accessories:

125360 Junction Box 4 Way

OceanLED Underwater Lights - Thru Hull Pro Series



The original Thru-Hull with the world's smallest hole cut-out for a thru hull light at only 1". The Pro Series HD Gen2 model is 67% brighter than its predecessor by exploiting the next generation of High Definition LEDs from Cree.

With 11,400-19,600 lumen brightness and a 25mm profile head, makes the 2010TH-3010TH the ideal underwater light for transom mount applications. Suitable for all hull types up to and over 65' (20m) using 2-6 lights with spacing of 1-1.5m. For metal hulls, choose the Delrin Isolation Sleeve accessory. Deutsch plug-and-play quick connectors make this light a quick fit. Maintenance is easy; just wipe away marine growth from its scratch resistant Tritonium™ glass lens. Three super bright LED colour options.

Features:

- 1" hole in hull
- 9-32V DC (AC upgrade option) 12/24V DC
- 40,000+ hour life
- Aluminium bronze AB2
- Plug & play
- Factory sealed unit
- No breakable parts
- 60°/140° beam
- External driver
- Includes 12/24V DC driver w/power cable & 2m connection cable



BLA Code	Description	Colour	Volts	Fixture Lumens	Lumens	Amps 12/24	Light Penetration m	Transom Quantity	Boat Size m	Diameter mm
125280	2010TH	Ultra White	9-32	7000	11400	5.3/2.9	18-45	2-6	Up to & over 20	140
125282	2010TH	Midnight Blue	9-32	7000	11400	5.3/2.9	18-45	2-6	Up to & over 20	140
125284	2010TH	Sea Green	9-32	7000	11400	5.3/2.9	18-45	2-6	Up to & over 20	140
125286	3010TH	Ultra White	9-32	10,000	19600	8.2/4.0	22-50	4+	Over 20	150
125290	3010TH	Midnight Blue	9-32	10,000	19600	8.2/4.0	22-50	4+	Over 20	150
125292	3010TH	Sea Green	9-32	10,000	19600	8.2/4.0	22-50	4+	Over 20	150

Accessories:

- 125376 Isolation Sleeve Suit 2010TH
- 125378 Isolation Sleeve Suit 3010TH
- 125380 Locking Nut Suit 2010/3010TH
- 125372 Cable Connection 2M
- 125374 Cable Connection 6M
- 125382 Pro Series Driver suit 2010TH 12/24V
- 125384 Pro Series Driver suit 3010TH 12/24V
- 125386 Pro Series A/C Mains Power Pack
- 125360 Junction Box 4 Way

Utilising
Tritonium™
Optical Technology

Colours Available:



OceanLED Underwater Lights - Thru Hull Pro Series Colours



Colours by OceanLED are the first high-powered colour change underwater LED lights for boats that allow boat owners to choose the colour of their lights from an unlimited colour pallet, and now they're even brighter!

Colours utilise the very latest 4-channel RGBW (Red/Green/Blue/White) High Definition LEDs. Controlled via DMX-512 through the vessels onboard systems, or wirelessly via third party devices such as an iPad, iPhone or Android, Colours allows you to pre-program more than 40 static and dynamic colour scenes to set the mood, enhance an onboard event, strobe to attract fish, or even change colour with the time of day.

The Colours Thru-Hull model with the world's smallest hole cut-out for a thru hull light at only 1" and a 1" (25mm) profile head make it the ideal underwater light for transom mount applications. Suitable for all hull types up to and over 20m using 2-6 lights with spacing of 1-1.5m. For metal hulls, add the Delrin Isolation Sleeve accessory. Deutsch plug-and-play quick connectors make this light a quick fit. Maintenance is easy; just wipe away marine growth from its scratch resistant Tritonium™ glass lens. For a colour-change light with a lower profile head for hull mount applications, or that can be exchanged without hauling, choose Colours XFM (125328). Single-colour models are also available.

Features:

- 1" hole in hull
- 110/240V AC
- 12/24V DC (AC upgrade option)
- 90-270V AC
- 40,000+ hour life
- Aluminium bronze AB2
- Plug & play
- Factory sealed unit
- No breakable parts
- Underwater only
- 60° primary 140° secondary beam
- Includes Colours TH HD underwater LED light w/cable, mounting kit, Colours AC driver w/cable & ethernet connection cable



BLA Code	Colour	Volts	Fixture Lumens	Lumens	Amps 12/24	Light Penetration m	Transom Quantity	Boat Size m	Diameter mm
125326	Colour Change	90-270	7000	11400	1.1/5	18-45	2-6	Up to & over 20	140

Accessories:

- 125390 Pro Series DMX App Controller Kit
- 125391 Pro Series Colour Driver & Ethernet Kit
- 125392 Pro Series Ethernet Cap 1868
- 125394 Pro Series Colours Connection Cable 3m
- 125395 Pro Series Colours Touch Panel Controller
- 125396 Pro Series Colours Touch panel Controller Wi-Fi

Utilising
Tritonium™
Optical Technology



OceanLED Underwater Lights - Xchangeable Flush Mount Pro Series



Xchangeable Flush Mounts (XFM) are exchangeable without hauling should servicing ever be needed. Their exceptionally low profile head offers virtually unlimited hull mounting options, including retro-fitting into most existing underwater lighting hole cut-outs, yielding immediate benefits of no startup power surge, low heat, minimal maintenance, and improved light output.

At 7,000-fixture lumen brightness the 2010XFM HD Gen2 model is 67% brighter than its predecessor by exploiting the next generation of High Definition LEDs from Cree.

Suitable for all hull types up to and over 20m using 2-6 lights with spacing of 1-1.5m. For metal hulls, add the Delrin Isolation Sleeve accessory. Deutsch plug-and-play quick connectors make this light a quick fit.

Maintenance is easy; just wipe away marine growth from its scratch resistant Tritonium™ glass lens. Three super bright LED colour options.

Features:

- Xchangeable from inside the hull
- 4" hole
- 12/24V DC (AC upgrade option)
- 40,000+ hour life
- Aluminium bronze AB2 bezel
- Hard anodised aluminium body
- Plug & play
- Factory sealed unit
- Underwater only
- 60° primary 140° secondary beam
- External driver
- Includes driver w/power cable & 2m connection cable



BLA Code	Description	Colour	Volts	Fixture Lumens	Lumens	Amps 12/24	Light Penetration m	Transom Quantity	Boat Size m	Diameter mm
125300	2010XFM	Ultra White	9-32	7000	11400	5.3/2.9	18-45	2-6	Up to & over 20	160
125302	2010XFM	Midnight Blue	9-32	7000	11400	5.3/2.9	18-45	2-6	Up to & over 20	160
125304	2010XFM	Sea Green	9-32	7000	11400	5.3/2.9	18-45	2-6	Up to & over 20	160
125306	3010XFM	Ultra White	9-32	10,000	19600	8.2/4.0	22-50+	4+	Over 20	180
125308	3010XFM	Midnight Blue	9-32	10,000	19600	8.2/4.0	22-50+	4+	Over 20	180
125310	3010XFM	Sea Green	9-32	10,000	19600	8.2/4.0	22-50+	4+	Over 20	180

Accessories:

- 125376 Isolation Sleeve Suit 2010TH
- 125378 Isolation Sleeve Suit 3010TH
- 125380 Locking Nut Suit 2010/3010TH
- 125372 Cable Connection 2M
- 125374 Cable Connection 6M
- 125382 Pro Series Driver Suit 2010TH 12/24V
- 125384 Pro Series Driver Suit 3010TH 12/24V
- 125386 Pro Series A/C Mains Power Pack
- 125360 Junction Box 4 Way

Utilising
Tritonium™
Optical Technology

Colours Available:



OceanLED Underwater Lights

- Xchangeable Flush Mount Pro Series Colours



Colours by OceanLED are the first high-powered colour change underwater LED lights for boats that allow boat owners to choose the colour of their lights from an unlimited colour pallet, and now they're even brighter!

Colours utilise the very latest 4-channel RGBW (Red/Green/Blue/White) High Definition LEDs. Controlled via DMX-512 through the vessels onboard systems, or wirelessly via third party devices such as an iPad, iPhone or Android; Colours allows you to preprogram more than 40 static and dynamic colour scenes to set the mood, enhance an onboard event, strobe to attract fish, or even change colour with the time of day. XFM models, or Xchangeable Flush Mounts, are just that – they're exchangeable without hauling should servicing ever be needed. Their exceptionally low profile head offers virtually unlimited hull mounting options, including retro-fitting into most existing underwater lighting hole cut-outs, yielding immediate benefits of no startup power surge, low heat, minimal maintenance, and improved light output. Suitable for all hull types up to and over 20m using 2-6 lights with spacing of 1-1.5m. For metal hulls, add the Delrin Isolation Sleeve accessory. Deutsch plug-and-play quick connectors make this light a quick fit. Maintenance is easy; just wipe away marine growth from its scratch resistant Tritonium™ glass lens.

Features:

- Xchangeable from inside the hull
- 100mm hole
- 110/240V DC
- 40,000+ hour life
- Aluminium bronze AB2 bezel
- Hard anodised aluminium body
- Plug & play
- Factory sealed unit
- Underwater only
- 60° primary 140° secondary beam
- External driver
- Includes colours XFM HD underwater LED light w/cable, mounting kit, colours AC driver w/cable & ethernet connection cable



BLA Code	Colour	Volts	Fixture Lumens	Lumens	Amps 12/24	Light Penetration m	Transom Quantity	Boat Size m	Diameter mm
125328	Colour Change	90-270	7000	11400	1.1/5	18-45	2-6	Up to & over 20	160

Accessories:

- 125390 Pro Series DMX App Controller Kit
- 125391 Pro Series Colour Driver & Ethernet Kit
- 125392 Pro Series Ethernet Cap 1868
- 125394 Pro Series Colours Connection Cable 3m
- 125395 Pro Series Colours Touch Panel Controller
- 125396 Pro Series Colours Touch panel Controller Wi-Fi

Utilising
Tritonium™
Optical Technology



OceanLED Underwater Dock Lights

- Xtreme Dock Series

The Xtreme Dock Series underwater LED lights are extremely bright, and are the perfect choice for your dock, bulkheads, pilings or piers. Enhance the natural beauty of your waterfront property while enhancing security. Attract fish to create a natural aquarium.

Maintenance is easy due to its Tritonium™ coating (available on all OceanLED lights); just wipe away marine growth. Built-in driver, ultra low power draw, no start-up current required, reverse polarity protection.

Features:

- Robust body design
- 316L stainless steel bezel
- 12.5mm hole in hull
- 12/24V DC
- 40,000+ hour life
- Chemically resistant polymer
- Twin core wire
- Factory sealed unit/ean
- Includes XD16 dock light, 10m cable, in-line fuse, mounting screws & installation guide



125450

Utilising

Tritonium™
Optical Technology

Colours
Available:



BLA Code	Colour	Volts	Amps 12/24	Light Penetration m	Spacing m	Fixture Lumens	Lumens	Length mm	Width mm
125450	Ultra White	20-32	1.5	12-30	2-4	4500	5800	314	173
125452	Midnight Blue	20-32	1.5	12-30	2-4	4500	5800	314	173
125454	Sea Green	20-32	1.5	12-30	2-4	4500	5800	314	173

Accessories:

125360 Junction Box 4 Way

OceanLED Spreader Lights - Mast Series

The M6 Mast Series light from OceanLED is perfect for illuminating your rigging. The narrow beam angle helps focus the powerful LEDs, enhancing the natural beauty of your vessel.

Equivalent to an 80w halogen bulb but with a fraction of the power consumption. Suitable for aluminium, steel and composite rigs on all sizes of boats ranging from sportfishing to larger yachts. Easy to install, sturdy, weatherproof and exceptionally easy to maintain. Ultra low power draw, no start-up current required, reverse polarity protection.

Features:

- 13mm hole
- Equal to 80W halogen
- 12/24V DC
- 40,000+ hour life
- Chemically resistant polymer
- Twin core wire
- Factory sealed unit
- No breakable parts
- Thermal protection



125340

Utilising

Tritonium™
Optical Technology

Colours
Available:



BLA Code	Colour	Volts	Amps 12/24	Beam Angle	Spacing	Fixture Lumens	Lumens	Length mm	Width mm
125340	Ultra White	9-32	.5/.3	36°	0.6-2	312	400	164	58
125452	Midnight Blue	9-32	.5/.3	36°	0.6-2	312	400	164	58

Accessories:

125360 Junction Box 4 Way



OceanLED Underwater Camera - EYES Gen2

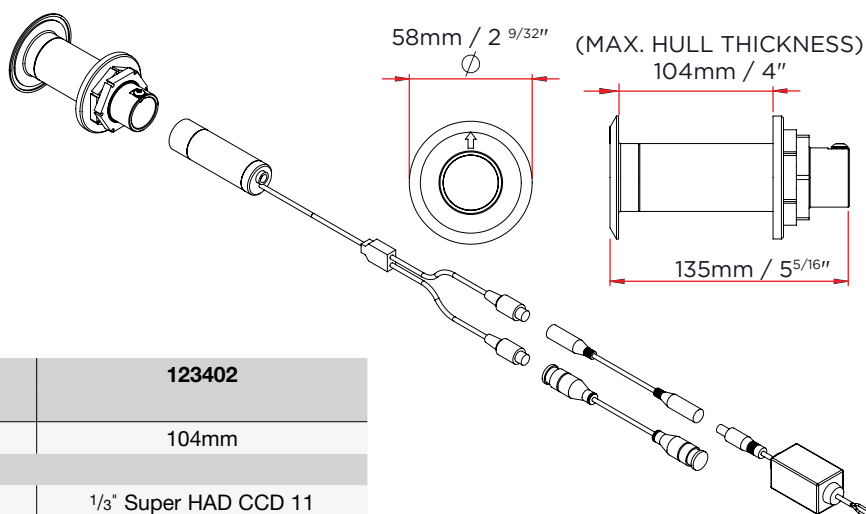
OceanLED

EYES Ocean Camera can be mounted anywhere allowing you to capture the magic of your own underwater aquarium beneath your boat, increase security, and provide evidence of your winning tournament catch. Standard VGA output connects to any screen.

Suitable for fibreglass, GRP and wooden hulls, and also suitable for aluminium/steel hulls using the Delrin Isolation Sleeve accessory. Tritonium™ optical lens is scratch and sea growth resistant.

Features:

- 1 $\frac{3}{8}$ " hole in hull
- Standard VGA
- 12V DC
- Aluminium bronze AC2 bezel
- Tritonium™ optical lens
- Plug & play
- Factory sealed unit
- No breakable parts
- Includes Eyes Gen2 Ocean camera, 10 metre extension cable, power in plug-and-play harness, locking kit & 12V DC current regulator



BLA Code	123402
Mounting Recommendations	
Maximum hull thickness	104mm
Technical	
CCD Chip	1/3" Super HAD CCD 11
Minimum Illumination	0.01 LUX at F2.0 / 30IRE
Minimum-Maximum operating voltage DC	9-14V DC
Current / Amp draw (DC)	12V DC 83mA MAX
Effective Pixels - NTSC	976 (H) x 494 (v)
Effective Pixels - PAL	976 (H) x 582 (V)
H. Resolution	720 TV Lines
Video Output	1 Vp-p 75 ohm composite
S/N Ratio	Over 50dB
Electronic Iris (Auto)	1/50 to 1/120,000s (PAL) 1/60 to 1/120,000s (NTSC)
Gain Control	Automatic 4dB~30dB
Lens	3.6mm
Field of View	82° - 90°
Physical	
Overall Length	135mm
Diameter of Bezel	58mm
Total Weight	260g
Extension Cable Length (Standard)	10m
Hole Cut-Out for Body	35mm
Material	Aluminium Hard Anodised Body; Aluminium Bronze AB2
Lens	Tritonium™ Optical Lens

Accessories:

- 123410** Isolation Sleeve Suit Eyes Camera
123412 Cable Extension Suit Eyes Camera 10M
123414 Cable Extension Suit Eyes Camera 20M
123416 Regulator Ocean LED 12VDC

Utilising
Tritonium™
 Optical Technology

OceanLED Pro Series Colours Controller Kit

Take control of your OceanLED Pro Series Colours lights via your iOS or Android device.

With the new OceanDMX App for Android and iOS, you have all the control and customisation you need to create any scene or light display you wish, with full control over sensitivity, speed and brightness.

Choose between standard static, cycle or strobe modes. Alternatively, use audio or wave motion modes to control the colour scheme of your choice.

The OceanDMX App has been custom designed with an easy to use menu structure for use solely with the new OceanDMX Controller, which transmits its own unique Wi-Fi network for your mobile device to connect with.

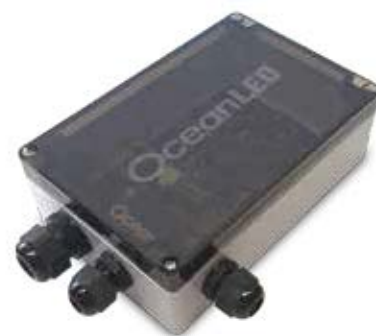
To use audio control, simply attach your vessels sound system to the DMX controller via a standard audio jack. In wave motion mode, you can create a dramatic display whilst on the move upon wave impact.

OceanLED Colours App Features:

- Free download for iOS / Android
- Compatible with OceanLED Pro Series Colours HD
- Unlimited Colour Control
- 6 storeable presets
- Strobe / dimming / cycle modes
- Dynamic Audio control mode
- Dynamic Motion control mode
- Easy to use menu system

DMX Wi-Fi Controller:

- Dedicated Wi-Fi access point
- IP66 Control Box
- Compatible with OceanLED Pro Series Colours HD
- Semi transparent LID
- LED indicators
- 12/24V DC
- Robust polycarbonate design



BLA
Code

125390

OceanLED Pro Series Colours Controller

OceanLED

- Wi-Fi Touch Panel

DMX Wi-Fi Touch Panel Controller lets you control the colour of your Pro Series HD Colours underwater lights at the touch of a button. This touch sensitive intelligent control keypad enables the user to easily program more than 40 lighting effects with a choice of up to 16 million colours.

The Colours application includes a strobe feature which can be used to attract fish or flash a warning using the panic mode feature.

The Wi-Fi controller can be easily programmed to create individual colour scenes, which can then be selected at the touch of a button. With more than 40 dynamic or static scenes and live setting of the intensity and colour of a scene, any boat owner can turn their Pro Series Colours HD underwater lights into an integrated part of your boating experience. With a Wi-Fi enabled network, Colours can also be controlled via mobile devices such as an iPhone, iPad, or Android.

Features:

- 100-240V AC
- Touch Sensitive Intelligent Control
- Splash Resistant
- Compatible with OceanLED Pro Series Colours HD
- Wi-Fi Compatible
- Easy-to-use



BLA
Code

125396

OceanLED Pro Series Colours Controller

OceanLED

- Touch Panel

DMX Touch Panel Controller lets you control the colour of your Pro Series HD Colours underwater lights at the touch of a button. This touch sensitive intelligent control keypad enables the user to easily program up to 8 lighting scenes with up to 24 dynamic or static scenes (8 first visualised by a led).

Full RGBW control through a touch sensitive display. Programmable through the included USB cable and control software. Compatible with OceanLED Pro Series HD.

For Wi-fi control, see the DMX Wi-Fi Touch Panel Controller (125396).

Not for use with Xtreme DMX Series lights. Please see the OceanDMX App Controller Kit (125390).

Features:

- 128 individually addressable lighting fixtures as standard
- Up to 24 dynamic or static scenes
- 3 touch sensitive buttons (on/off/mode, previous, next)
- 5.5-12V DC
- Splash resistant
- Compatible with OceanLED Pro Series HD Colours models
- Easy to use



BLA
Code

125395

Step up to LED

The advantages of LED (Light Emitting Diode) make conventional lighting pale into insignificance.

- 10 to 15 times less power draw than equivalent incandescent navigation lights
- Minimal heat build up, so gasket and sealing designs do not have to allow for significant expansion and contraction
- Vibration resistance. Planing hulls subject navigation lights to sustained pounding. Hot fragile incandescent bulb filaments are very susceptible to breaking with the constant vibration and pounding experienced at high speed and by small craft. LEDs on the other hand are solid state and have no hot fragile filaments to fail
- LED navigation lights are multi cluster LEDs; there are multiple LEDs in each light, so in the unlikely event that one LED should fail the navigation light is still operational to get you to your destination safely. With incandescent lighting, when the bulb blows you have no navigation light

Navigation Lights - LED Compact Side Mount

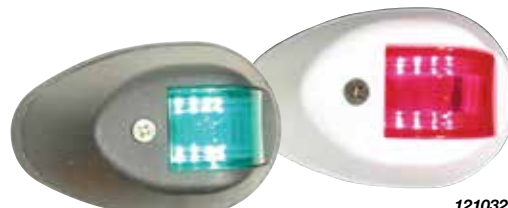
LED illumination for reliability, energy efficiency and low heat. Side mounting, supplied with EVA self adhesive base gasket. U.V. stabilised plastic housing. 12 volt, sold as a pair.



BLA Code	Cover Colour	Base mm	Depth mm	Mount Screws mm
121021	Black	72 x 52	35	4 r/h
121023	White	72 x 52	35	4 r/h

Navigation Lights - LED Side Mount

LED illumination for less power demand, less heat and more durability. U.V. stabilised plastic housing with acrylic lens. Side mount port and starboard lights. 12 volt, sold as a pair.



BLA Code	Cover Colour	Base mm	Depth mm	Mount Screws mm
121030	Black	90 x 57	35	5 r/h
121032	White	90 x 57	35	5 r/h

BLA Navigation Lights

- LED Side Mount

Clean contoured shape to blend with the boat aesthetics. No edges to catch on ropes or crew. LED reliability, energy efficiency and low heat generation. Clear lens for maximum illumination. The red and green colour is created by the LED. High quality, U.V. stabilised plastic housing. 12 volt, sold as a pair. Meets 72 COLREGS.



BLA Code	Cover Colour	Base mm	Depth mm	Mount Screws mm
121038	Black	90 x 56	37	4 c/s
121040	White	93 x 56	37	4 c/s

BLA Navigation Lights

- LED Side Mount Stainless Steel

The 316 grade stainless steel cover and clear lens, chrome reflective LED pod, provides a distinctive appearance. LED reliability, efficiency and low heat. Clear lens, the red and green light colour is created by the LED. 12 volt, sold as a pair. Meets 72 COLREGS.



BLA Code	Base mm	Depth mm	Mount Screws mm
121042	93 x 56	37	4 c/s

BLA Navigation Lights

- LED Side Mount

Our most popular selling navigation light style. Lenses are separately gasket sealed at the base and the housing is manufactured from U.V. stabilised injection moulded plastic. 12 volt, sold as a pair.



BLA Code	Cover Colour	Length mm	Height mm	Depth mm	Mount Screws mm
121007	Black	136	61	47	4 c/s
121009	White	136	61	47	4 c/s

BLA Navigation Lights

- Side Mount Stainless Steel

Same basic shape as 121042 but with conventional incandescent bulbs and coloured lenses. 'O' ring sealed lens with PVC mount base gasket. Stainless steel bulb contacts. Pressed 316 grade stainless steel cover. 12 volt, sold as a pair.



BLA Code	Base mm	Depth mm	Mount Screws mm
121054	93 x 58	34	4 c/s

Navigation Lights - Side Mount

Fitted with incandescent bulbs and coloured lenses. 'O' ring sealed lens with PVC mount base gasket. Stainless steel bulb contacts. Smooth finish, high quality, U.V. stabilised plastic housing. 12 volt, sold as a pair.



BLA Code	Cover Colour	Base mm	Depth mm	Mount Screws mm
121050	Black	93 x 56	34	4 c/s
121052	White	93 x 56	34	4 c/s

Navigation Lights - Side Mount

Port and starboard side lights with black or white U.V. stabilised plastic housing and one piece tinted acrylic lens for longevity. 12 volt, sold as a pair.



BLA Code	Cover Colour	Base mm	Depth mm	Mount Screws mm
121024	Black	90 x 57	35	4 r/h
121025	White	90 x 57	35	4 r/h

Spare Parts:

124031 Replacement bulb 5W/12V

Navigation Light - Surface Mount Bi-Colour

Simple deck mount installation with bi-colour lens. Has a U.V. stabilised plastic base and cover. 12 volt, sold individually.



BLA Code	Cover Colour	Length mm	Height mm	Width mm	Mount Screws mm
121019	White	100	45	78	4 c/s

Spare Parts:

124034 Replacement bulb 5W/12V

Navigation Lights - Side Mount

Navigation side lights, available in black, white or stainless steel. Wired in tinned multi-strand copper wire for long, corrosion resistant life. Stainless steel contacts with a hidden installation screw attachment. Meets EC and US specifications for two mile visible navigation lights. 12 volt, sold as a pair.



BLA Code	Cover Colour	Length mm	Height mm	Depth mm	Mount Screws mm
121014	Black	89	56	35	4 r/h
121015	White	89	56	35	4 r/h
121016	Stainless Steel	89	56	35	4 r/h

Spare Parts:

124037 Replacement bulb 10W/12V

BLA Navigation Lights



- Side Mount

Our most popular selling navigation lights. Lenses are separately gasket sealed at the base. U.V. stabilised injection moulded plastic housing. Chrome brass and bronze bulb contacts. 12 volt, sold as a pair.



BLA Code	Cover Colour	Length mm	Height mm	Width mm	Mount Screws mm
121006	Black	136	61	47	4 c/s
121008	White	136	61	47	4 c/s

Spare Parts:

124031 Replacement bulb 5W/12V

Navigation Lights - Compact Side Mount

Side mount, port and starboard navigation lights. Polypropylene housing with acrylic lens. Supplied with EVA self adhesive base gasket. Internal lens and gasket design forms an air pocket to prevent water entry, but allow humidity to evaporate out. 12 volt, sold as a pair.



BLA Code	Cover Colour	Base mm	Depth mm	Mount Screws mm
121020	Black	75 x 52	35	4 r/h
121022	White	75 x 52	35	4 r/h

Spare Parts:

124087 Replacement bulb 6W/12V

Perko® Navigation Lights

- Compact Low/Profile

Port and starboard lights. Approved to meet 72 COLREGS. Suitable for power vessels to 20 metres. Two mile visibility. Black or white ASA plastic base and cover. Lenses are gasket sealed to base. Non-ferrous bulb contacts. **401210** and **401212** sold as a pair. **401220** and **401222** sold individually.



BLA Code	Type	Cover Colour	Mount	Length mm	Width mm	Height mm
401210	P&S	Black	Side	89	57	34
401212	P&S	White	Side	89	57	34
401220	Bi-colour	Black	Top	89	57	40
401222	Bi-colour	White	Top	89	57	40

Spare Parts:

124037 Replacement bulb (12V/10W)



Perko® Navigation Lights

- Side Mount

Approved to meet 72 COLREGS two mile visibility. Suitable for power and sail vessels to 20 metres. Curved design prevents ropes, lines and clothing from catching. Choice of black or white cover. Lenses are gasket sealed to base. Non-ferrous bulb contacts. 12 volt bulbs. Sold individually.



BLA Code Black		Lens	Arc	Base	Depth	Mount Holes
	White			mm	mm	mm
401230		Bi-Colour	225°	101 x 90	54	5 r/h
401232	401242	Port	112.5°	101 x 90	54	5 r/h
401234	401244	Starboard	112.5°	101 x 90	54	5 r/h
401236	401246	Stern	135°	101 x 90	54	5 r/h
401238	401248	Steaming	225°	101 x 90	54	5 r/h

Spare Parts:

124052 Replacement bulb for all lights except stern (12V/18W)

124057 Replacement bulb for stern light only (12V/10W)

BLA Navigation Lights - LED Deck Mount

Smoothly contoured LED lights designed for use on boats up to 20m. Approved to 72 COLREGS with 2nm visibility.

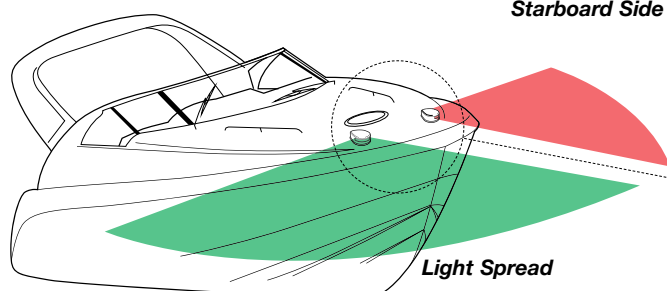
Features:

- Simple snap out base for ease of mounting
- Insulated non corrosive base
- Pre-wired with 100mm wire
- Port and starboard identified with colour dot for correct mounting
- Low current draw
- Sold as a pair



Starboard Side Light

Port Side Light



Light Spread

BLA Code	Cover Colour	Length mm	Height mm	Width mm	Mount Screws mm
121080	White	85	35	81	5x r/h

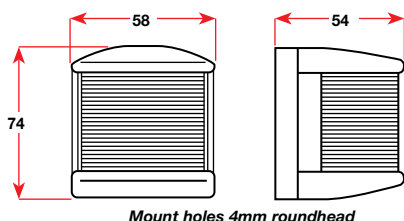


Trem® Navigation Lights

Approved to meet 72 COLREGS for boats up to 12 metres.

Features:

- Stainless steel bulb contacts
- Polycarbonate housing
- Press button fast removal of lens and cover for easy bulb replacement
- Integrated silicone seals to one piece lens and around mount screws ensures waterproofing to IP56
- Air lock breathing port in base allows humidity to escape but prevents water from entering



BLA Code	Lens	Arc
Black	White	
(A) 121172	121176	Port 112.5°
(B) 121174	121178	Starboard 112.5°
(C) 121180		Bi-Colour 225°
(D) 121184	121186	Steaming 225°
(E) 121188	121190	Stern 135°

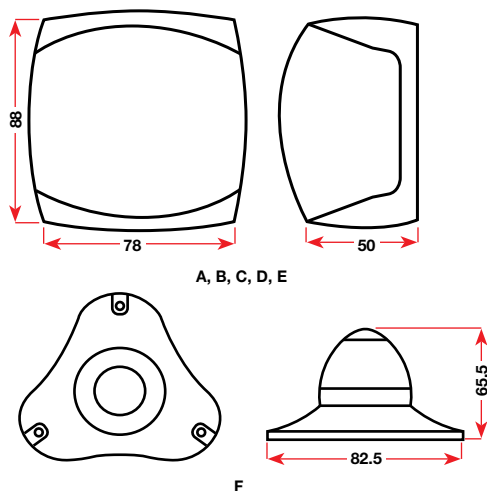
Spare Parts:

124057 Replacement bulb (12V/10W)



Navigation Lights - LED Side Mount

Approved to meet 72 COLREGS two mile visibility, RINA and ABYC A-16. Attractive curved design suitable for power and sail vessels to 20 metres. Easy installation on flat vertical surfaces with simple snap in lens body with concealed fastenings. Pre-wired with 2.2 metres of wire, the watertight fully sealed universal 12/24 volt LED design consumes only 2 watts of power. Available in a choice of either black or white surround with coloured lens. Supplied complete and includes base gasket and stainless steel fasteners.



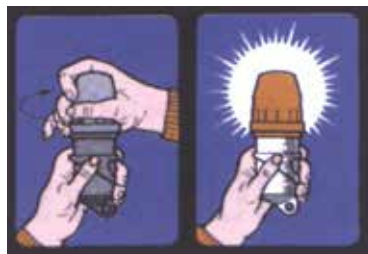
BLA Code	Lens	Arc	Voltage	Height	Width	Depth
Black	White			mm	mm	mm
(A) 121210	121214	Port 112.5°	12/24	88	78	50
(B) 121212	121216	Starboard 112.5°	12/24	88	78	50
(C) 121218	121220	Bi-Colour 225°	12/24	88	78	50
(D) 121222	121224	Steaming 225°	12/24	88	78	50
(E) 121226	121228	Stern 135°	12/24	88	78	50
(F) 121230	121232	Anchor 360°	12/24	65.5	82.5	-



Trem® Portable Navigation Light - Battery Operated



Set of three – port, starboard and stern. Durable ABS plastic housing. High reflective chrome look deflector, incorporated in snap on mounting brackets. 'O' ring sealed lens. Stern light can be hung from halyard for use as an anchor light. Each light requires one 'D' cell battery (not included).



Twist lens on/off

BLA Code	Length mm
121460	130

Spare Parts:

124260 Replacement bulb 1.5V/0.3A

BLA Navigation Lights

- Portable Clear

360° clear lens. High impact resistant ABS housing. Rubber suction cup mount. Battery operated by two 'D' cell batteries (not included). **121425** features LED lighting for dramatically increased battery life. LED lights take three 'C' cell batteries.

BLA Code	Light	Height mm	Base Dia. mm
121424	Incandescent	250	80
121425	LED	250	80



121424

Spare Parts:

124270 Replacement bulb 2.5V/0.5A (incandescent)

BLA Navigation Lights

- Portable Bi-Colour

Bi-colour lens. High impact resistant ABS housing. Fast fit rubber suction cup mount or 'G' clamp mount. Battery operated by two 'D' cell batteries (not included). **121423** and **121431** feature LED lighting for dramatically increased battery life. LED lights take three 'C' cell batteries.



121422

121430

BLA Code	Light	Mount	Length mm	Width mm	Height mm
121422	Incandescent	Suction cup	210	70	110
121423	LED	Suction cup	210	70	110
121430	Incandescent	Clamp	210	70	160
121431	LED	Clamp	210	70	160

Spare Parts:

124270 Replacement bulb 2.5V/0.5A (incandescent)

Perko® Navigation Lights



- Base Mount

Approved to meet 72 COLREGS visibility. Suitable for vessels to 20 metres. Tri-colour and tri-white lights are only suitable for sail boats. Easy installation on flat horizontal surfaces. Black high impact plastic top and base. Simple twist lock removal of lens assembly for bulb replacement. Supplied standard with 12 volt bulbs. For 24 volt applications, purchase bulbs individually.



401338

401340

401342

BLA Code	Lens	Arc	Height mm	Dia. mm	Mount Holes mm
401332	Red	360°	122	84	6 r/h
401336	White	360°	122	84	6 r/h
401338	Tri-Colour	360°	122	84	6 r/h
401340	Yellow	135°	122	84	6 r/h
401342	Tri-White	360°	222	84	6 r/h

Spare Parts:

124110 12V/10W bulb for **401336/40** and base bulb for **401342**

124114 12V/25W bulb for **401332/38** and top bulb for **401342**

124116 24V/10W bulb (24V/10W)

124118 24V/12W bulb (24V/25W)

Pole Riding Lights - LED Fold Down

LED durability and efficiency with only 1 watt power consumption. 360° 12 volt white riding light mounted on anodised aluminium pole. Simple plastic locking base allows light to be folded flat when not in use. Available in two heights. Meets 72 COLREGS.



121317

121318



BLA Code	Type	Base mm	Height Above Deck mm
121317	Folding	64 x 47	230
121318	Folding	64 x 47	600

Pole Riding Light - LED Removable

LED durability and efficiency with only 1 watt power consumption. 360° 12 volt white riding light mounted on anodised aluminium pole. Light is held in base by plastic locking collar, allowing it to be removed when not in use. Rubber sealing cap helps prevent water ingress. Meets 72 COLREGS.



BLA Code	Type	Base mm	Height Above Deck mm
121319	Removable	94 x 40	550

Pole Riding Lights - LED Removable Telescopic

Telescopic 360° 12 volt white riding lights with LED efficiency and durability. Simple screw lock telescopic function allows extension when installed or in operation. Anodised aluminium pole with plug-in design is supplied complete including round mount base with stainless steel cover plate, socket cover and fasteners. Meets 72 COLREGS. Low 1 watt power consumption. Ideal for boats with biminis.



BLA Code	Base mm	Height Above Deck mm	Max. Height Above Deck mm
121321	60	610	1220
121322	60	820	1520

121321 121322

Perko® Anchor Riding Lights PERKO®

- Removable



Approved to meet 72 COLREGS, for vessels to 20 metres, two mile visibility. Clear anodised aluminium tube with plastic mount plug and white translucent lens. Electrical contacts are gold plated for maximum longevity and guaranteed electrical connection. Base 'A' is moulded in U.V. stabilised plastic with a chrome brass cover plate. Base 'B' is chromelex finished zinc alloy. 12 volt bulb.



BLA Code	Base mm	Height mm	Pole Dia. mm	Mount Base mm	Rake	Mount Screws mm
401383	A	1100	19	98ø	0°	4 c/s
401386	B	920	19	95 x 41	16°	4 c/s
401387	B	1110	19	95 x 41	16°	4 c/s

Spare Parts:

401397 Replacement lens

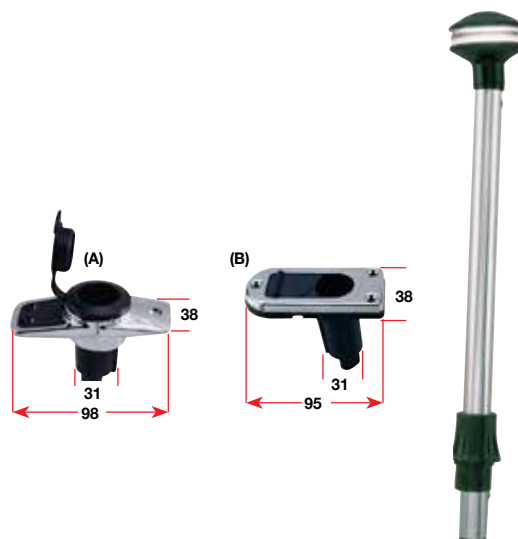
124090 Replacement bulb (12V/10W)

Perko® Anchor Riding Lights PERKO®

- Removable Reduced Glare



Approved to meet 72 COLREGS, for vessels to 20 metres, two mile visibility. Features the original reduced glare fluted lens that helps preserve night vision. Anodised alloy pole. Electrical contacts are gold plated for maximum longevity and guaranteed electrical connection. 'A' base is chromelex finished cast zinc alloy. Base 'B' is moulded in U.V. stabilised black plastic with a chromed brass cover plate. 12 volt bulb.



BLA Code	Base	Pole Length mm	Pole Dia. mm	Rake	Mount Screws mm
401390	A	900	19	5°	4 c/s
401392	B	900	19	5°	4 c/s

Spare Parts:

124144 Replacement bulb (12V/9W)

Perko® Anchor Riding/Steaming Light

- Folding

Fore and aft lights, forward light on for steaming, both lights on for 360° anchor light. Approved to meet 72 COLREGS, for vessels to 12 metres, two mile visibility. Features the reduced glare lens that helps preserve night vision. Anodised alloy pole, U.V. stabilised black plastic fold down base with adaptor for flat or 'V' mount. 2 x 12 volt bulbs.



BLA Code	Height mm	Mount Base mm	Mount Screws mm
401388	330	57 x 20	4 c/s

Spare Parts:

124143 Replacement bulb (12V/5W)

Perko® Anchor Riding Lights

- Telescopic

Approved to meet 72 COLREGS, for vessels to 20 metres, two mile visibility. Clear anodised aluminium tube, white translucent lens and chrome plated zinc alloy base angled at 16°. Pole is height adjustable telescoping below deck and secured by a clamping ring on the base. 12 volt bulb.



BLA Code	Max. Height mm	Base mm	Pole Dia. mm	Mount Screws mm
401394	750	95 x 41	19	4 c/s

Spare Parts:

401397 Replacement lens

124090 Replacement bulb (12V/10W)



Perko® Anchor Riding/Steaming Light

- Fixed

Fore and aft lights, forward light on for steaming, both lights on for 360° anchor light. Approved to meet 72 COLREGS, for vessels to 12 metres, two mile visibility. High impact black plastic base and top with anodised alloy pole. 2 x 12 volt bulbs.



BLA Code	Height mm	Base mm	Mount Screws mm
401380	133	65 x 25	4 r/h

Spare Parts:

124143 Replacement bulb 12V/5W

Perko® Anchor Riding Light

- Fixed

Approved to meet 72 COLREGS. For use on sail or power vessels to 20 metres, two mile visibility. White translucent lens with black plastic base. 12 volt bulb.



BLA Code	Height mm	Base mm	Mount Screws mm
401378	132	65 x 25	4 r/h

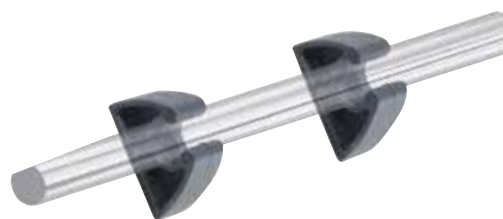
Spare Parts:

401397 Replacement lens

124090 Replacement bulb (12V/10W)

Perko® Pole Light Storage Clips

Manufactured from black U.V. stabilised PVC. Accepts 19mm tubing. Can be mounted on either a vertical or horizontal plane. Sold as a pair.



BLA Code	Height mm	Base mm	Mount Screws mm
401398	40	56 x 19	5 r/h



Steaming Deck Light - Mast Mount

Combined 12 volt deck light and 225° steaming light. 20 watt quartz halogen downlight/decklight. Soft wrap around mast type fitting. Conforms to IMCO 1972 regulations for navigation lights.



BLA Code	Height Up mm	a mm	b mm	Mount Screws mm
121300	135	68	54	4 r/h

Spare Parts:

- 124048 Replacement steaming bulb
124135 Replacement deck light bulb

Anchor Riding Lights

- Folding & Retracting

Available in folding or retracting mount 360° clear fluted 'O' ring sealed push on lens. U.V. stabilised plastic lens mount. 19mm stainless steel pole. Deck bases are chromed cast zinc alloy. **121332** has a 10° rake, 12 volt bulb.



BLA Code	Type	Base mm	Height Above Deck mm	Mount Screws mm
121332	Retracting	123 x 58	580	4 c/s
121334	Folding	70 x 38	620	4 c/s

Spare Parts:

- 124090 Replacement bulb

Anchor Riding Lights

- Folding & Removable

Available in both LED and incandescent with 360° white screw on lens. Light weight aluminium pole. **121325/26** and **121330/33** have plastic folding bases. **121327/28** is a push in removable type, with an all plastic base.



BLA Code	Type	Base mm	Height Above Deck mm
121325	LED Folding	64 x 47	650
121326	Folding	64 x 47	650
121327	LED Removable	94 x 40	610
121328	Removable	94 x 40	610
121330	LED Folding	64 x 47	275
121333	Folding	64 x 47	275

Spare Parts:

- 121364 Replacement lens - only for **121326/28/33**
124090 Replacement bulb (12V/10W) - only for **121326/28/33**

Attwood Anchor Riding Lights



- Removable

360° visibility. High impact resistant, screw on opaque lens. Lightweight aluminium pole to reduce whip. Fits plug-in bases **121350**, **121352** and **121354**. Meets 72 COLREGS. 12 volt bulb.

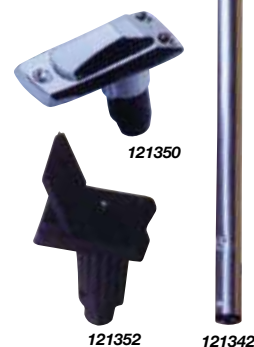
BLA Code	Pole Length mm	Pole Dia. mm	Lens Dia. mm
121342	560	19	49
121344	860	19	49
121345	1210	19	49

Spare Parts:

- 121358 Replacement lens
124144 Replacement bulb (12V/9W)

Pole Light Bases

Two pin sockets that suit the pole lights **121342**, **121344** and **121345** above. **121350** is constructed from die-cast Zamak with Perma-Plate® finish, whilst the **121352** and **121354** are constructed from PVC plastic. Solid brass electrical contacts. All bases have a locking arrangement to secure pole.



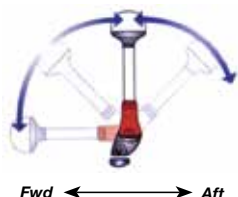
BLA Code	Colour	Mount Base mm	Intrusion mm	Protrusion mm	Mount Screws mm
121350	Chrome	101 x 42	73	20	5 c/s
121352	Black	61 x 44	76	14	4 r/h
121354	White	61 x 44	76	14	4 r/h

Attwood Anchor Riding Light



- Folding

360° visibility. Anodised aluminium pole. Fold down glass filled polymer base that allows the light to pivot 205°. Screw on opaque lens. Positive cam action lock secures the light in desired position. Meets 72 COLREGS. 12 volt bulb.



BLA Code	Mount Base mm	Height Up mm	Lens Dia. mm	Height Down mm	Mount Screws mm
121348	76 x 27	320	49	49	5 r/h

Spare Parts:

121358 Replacement lens

124144 Replacement bulb



Marine Town® Anchor Riding Light - Removable



Removable pole. 360° clear fluted lens with 316 grade stainless steel mount and socket base with two brass pin electrical connections. Base has weather proof cap for when pole is removed. 20mm diameter stainless steel pole. 10° rake. 'O' ring sealed screw on lens. 12 volt bulb.

BLA Code	Base mm	Height Above Deck mm	Lens Dia. mm
121314	79 x 45	560	49

Spare Parts:

121360 Replacement lens

124090 Replacement bulb (12V/10W)



Anchor Riding Lights - LED Deck Mount

LED durability and efficiency with only 1 watt power consumption. 360° 12 volt white riding light mounted on anodised aluminium pole with plastic base. Available in two heights, 100mm and 190mm. Meets 72 COLREGS.



BLA Code	Base mm	Height Above Deck mm
121315	75 x 31	100
121316	75 x 31	190



Marine Town® Anchor Riding Light - Fixed



360° all round clear fluted lens. Stainless steel mount base and pole. Fixed mount. 'O' ring sealed screw on lens. 12 volt bulb.

BLA Code	Base mm	Height mm	Pole Dia. mm	Mount Screws mm
121312	64 x 25	150	20	4 c/s

Spare Parts:

121360 Replacement lens

124090 Replacement bulb (12V/10W)



Marine Town® Anchor Light



- Deck Mount

Deck mounted with 360° clear fluted lens. Black plastic base. Supplied with PVC mount gasket. 'O' ring sealed screw on lens. 12 volt bulb.

BLA Code	Base ø mm	Height mm	Mount Screws mm
121028	53	75	5 c/s

Spare Parts:

121360 Replacement lens

124090 Replacement bulb (12V/10W)



Anchor Riding Lights - Folding & Removable

360° clear dioptic lens. Stainless steel poles, cast stainless steel bases. 121336 has a two pin socket base with splash proof cover to protect connections when pole is removed. 121335 has a folding base. 12 volt bulb.



121335



121336

BLA Code	Type	Base mm	Height Above Deck mm	Mount Screws mm
121335	Folding	78 x 38	230	3 c/s
121336	Removable	84 x 41	615	3 c/s

Spare Parts:

121362 Replacement lens

124090 Replacement bulb (12V/10W)

Anchor Riding Light

360° dioptic clear lens. Deck mount. Manufactured from black polypropylene and clear acrylic. Brass bulb contacts. Twist lock lens. 12 volt bulb.

BLA Code	Base mm	Pole Length mm	Pole Dia. mm	Mount Screws mm
121026	64 x 35	60	102	4 c/s

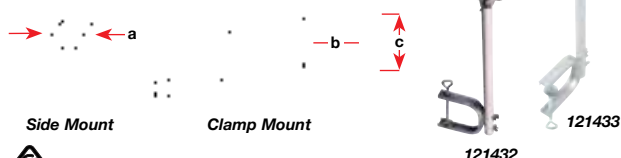
Spare Parts:

124090 Replacement bulb (12V/10W)



Anchor Riding Lights - Clamp On Clear

360° clear lens. High impact resistant ABS housing, supplied with two versatile plastic mounting brackets, providing three mounting options. Battery operated by two 'D' cell batteries (not included) **121433** features LED lighting for dramatically increased battery life.



BLA Code	Light	Height mm	a mm	b mm	c mm
121432	Incandescent	600	70	55	65
121433	LED	600	70	55	65

Spare Parts:

124270 Replacement bulb 2.5V/0.5A (incandescent)

BLA Cockpit Light - Round

Ideal flush lighting for cockpits, walkways and similar. Polished pressed stainless steel dress cover, clear plastic lens and chrome plastic reflector. Supplied with weatherproofing gasket. 12 volt, 5 watt bulb.



BLA Code	Overall Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm	Mount Screws mm
123002	75	51	36	9	4 c/s

Spare Parts:

124086 Replacement bulb (12V/5W)

Perko® Stern Light - Round

Approved to international standard. Meets 72 COLREGS. For power and sail vessels to 20 metres, two mile visibility. Also ideal for flush lighting in cockpits, walkways and similar. Suitable for exterior or interior installations. Chromed brass cover with black plastic base. Non-ferrous bulb contacts.



BLA Code	Overall Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm	Mount Screws mm
401440	132 x 87	51	15	12	4 c/s

Spare Parts:

124057 Replacement bulb (12V/10W)

Anchor Light - LED Deck Mount

Deck mounted black plastic anchor light with 360° fluted clears lens. 12 volt LED efficiency and durability.



BLA Code	Base mm	Lens Dia. mm	Height mm	Mount Screws mm
121027	75 x 31	55	95	4 c/s

Marine Town® Cockpit Light



- Rectangular

Flush mounting. Pressed stainless steel construction. Clear plastic lens. Supplied with mount gasket. 12 volt, 10 watt bulb.



BLA Code	Overall Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm	Mount Screws mm
123004	130 x 78	100 x 65	30	4	5 c/s

Spare Parts:

124048 Replacement bulb

BLA Transom Light

- LED Weatherproof

Highly efficient low energy LED transom light. The four bright white LEDs mounted in a stainless steel housing easily provide adequate illumination to meet 72 COLREGS and ABYC A-16 regulations that require 2nm visibility for vessels less than 12 metres in length. Rubber seal provides weatherproofing when mounted on flat surface. Weatherproof.



BLA Code	Face mm	Cut Out mm	Protrusion mm	Power volt
121200	76	35 x 41	17	12

Perko® Stern Light - Rectangular



Approved to international standard. Meets 72 COLREGS. For power and sail vessels to 20 metres, two mile visibility. Also ideal for flush lighting in cockpits, walkways and similar. Suitable for exterior or interior installation. Chromed brass cover with black plastic base. Non-ferrous bulb contacts.



BLA Code	Outside Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm	Mount Screws mm
401442	132 x 87	51	15	12	4 c/s

Spare Parts:

124057 Replacement bulb (12V/10W)

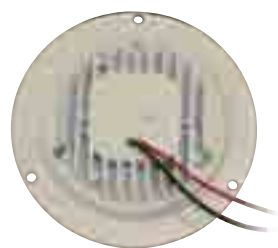
Exterior Lights - LED High Power

High powered LED lights designed for interior and exterior use. Each body is constructed from heavy duty die-cast aluminium and feature extra large heat sink fins for excellent heat dispersion. Designed for the harsh marine environment, they are finished in a white powder coating for maximum longevity. Each light features eight extra large super bright LEDs drawing only 9.8 watts with an output of 840 lumens and a colour temperature of 6101K. The LEDs are fully sealed behind an extra thick polycarbonate diffuser lens which provides excellent light distribution. Available in two models (semi-recessed and surface mount), the lights are pre-wired and have an operating multi-voltage of 9 to 36 volts.

N.B. These lights are not designed for underwater use.



BLA Code	Mount Type	Overall Dia. mm	Face Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm	Mount Screws mm
122092	Semi Recessed	146	102	115	27	20	5 r/h
122094	Surface	146	102	—	—	40	5 r/h



122092
Semi-recessed mount with sink fins



122092
Semi-recessed



122094
Surface mount with sink fins



122094
Surface mount

Exterior Light - LED Waterproof

18 super bright 12 volt LEDs with bright or power save option sealed to an IP66 waterproof rating. Plastic lens set into white surface mount surround with rear exiting three lead wires. 3.6 watt output providing brightness of 126 Lumens.



BLA Code	Overall Dia. mm	Face Dia. mm	Protrusion mm
122080	150	102	26

Exterior Light - LED Waterproof

18 super bright 12 volt white LEDs set into white low profile IP66 waterproof recess mount body. Three rear exiting lead wires for remote switch with no visible fastenings. 3.6 watt output providing brightness of 126 Lumens.



BLA Code	Overall Dia. mm	Face Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm
122090	132	102	105	10	7

Exterior Light - LED Waterproof

30 super bright, LEDs sealed to an IP66 waterproof rating. Extremely small protruding profile with clear lens and white end plates. Spade connections for 12 volt power attached externally.



BLA Code	Length mm	Width mm	Height mm	Cut Out mm
122062	164	102	9	129x84

Exterior Light - LED Waterproof with Night Light

18 super bright 12 volt white plus 9 red LEDs for night vision use. Plastic lens set into white surface mount surround with weatherproof built in three position switch. 3.6 watt output providing brightness of 126 Lumens.



BLA Code	Overall Dia. mm	Face Dia. mm	Protrusion mm
122086	150	102	26

Exterior Light - LED Waterproof

18 super bright 12 volt LEDs with bright or power save option sealed to an IP66 waterproof rating. Plastic lens set into white surface mount surround with weather proof built in three position switch. 3.6 watt output providing brightness of 126 Lumens.



BLA Code	Overall Dia. mm	Face Dia. mm	Protrusion mm
122084	150	102	26

Exterior Light - LED Waterproof with Night Light

18 super bright 12 volt white plus red LEDs for night vision use. Plastic lens set into white surface mount surround with rear exiting three lead wires sealed to an IP66 waterproof rating. 3.6 watt output providing brightness of 126 Lumens.



BLA Code	Overall Dia. mm	Face Dia. mm	Protrusion mm
122082	150	102	26

Interior Lights - LED Low Profile

96 super bright white LEDs plus 6 blue or red LEDs for night use. Integral three position soft touch switch for 12 volt to 30 volt operation. Silver grey or white surface mount plastic housing with a clear plastic lens with no visible fastenings.

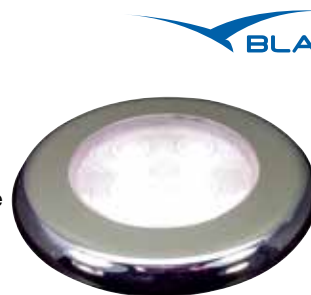


BLA Code	Length mm	Width mm	Height mm	Night use LEDs	Housing
122043	175	175	20	Red	White
122044	175	175	20	Blue	Silver grey

BLA Interior Lights

- LED Super White

Four energy efficient super white, 12 volt LEDs illuminate these cabin lights with minimal power consumption which provides negligible drain on the battery system. Supplied with interchangeable white and chrome trim rings to suit any interior decor.

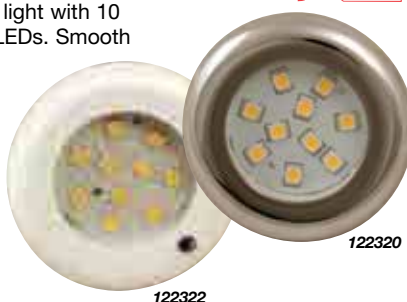


BLA Code	LED Colour	Face Dia. mm	Intrusion mm	Protrusion Dia. mm	Cut Out mm
122374	Super White	75	16	7	50
122378	White	75	16	7	50

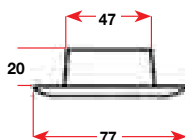
FriLight Interior Lights - LED Nova



Semi recessed interior light with 10 energy efficient white LEDs. Smooth finish moulded plastic housing. Frosted polycarbonate lens. No visible fastenings. Dual voltage, 12 volt and 24 volt. 2 watt. Available with or without switch.



BLA Code		Trim Colour
No Switch	Switch	
122318	122322	White
122320	122324	Chrome



Mini Dome Light - LED Surface

Nine super bright 12 volt LEDs set into surface mounted white plastic body with push button on/off switch. Clear cover lens helps protect LEDs while mounting presents no visible fastenings.



BLA Code	Overall Dia. mm	Face Dia. mm	Protrusion mm
122388	84	50	20

Mini Dome Lights - LED Recessed

9 super bright 12 volt LEDs recessed into a rounded compact low profile white or silver plastic body. Clear cover lens helps protect LEDs while mounting presents no visible fastenings.



BLA Code	Overall Dia. mm	Face Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm	Trim Colour
122384	80	50	49	13	8	Silver
122385	80	50	49	13	8	White

Mini Dome Light - LED Recessed

9 bright white 12 volt LEDs recessed into a compact low profile white plastic body. Integral spring clip secures semi recessed light in position while clear cover lens helps protect LEDs.



BLA Code	Overall Dia. mm	Face Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm
122382	72	50	49	22	6

Mini Dome Light - LED Recessed Switched

9 bright white 12 volt LEDs recessed into a compact low profile white plastic body. Mini toggle switch is mounted on the body for easy operation. Integral spring clip secures semi recessed light in position while clear cover lens helps protect LEDs.



BLA Code	Overall Dia. mm	Face Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm
122383	72	50	49	22	6

Mini Dome Light - LED Recessed Switched

9 super bright 12 volt LEDs recessed into a rounded low profile white plastic body with push button on/off switch. Clear cover lens helps protect LEDs while mounting presents no visible fastenings.



BLA Code	Overall Dia. mm	Face Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm
122386	80	50	49	13	8

Cabin Lights - LED

48 or 96 LED slim lights with extruded aluminium base and integrated on/off push switch one end. Low 12 volt power consumption makes this light suitable for a wide range of interior uses. Finished in silver grey or white with no visible fastenings.



122039



122042



BLA Code	Number of LED	Length mm	Width mm	Height mm	Trim Colour
122039	48	200	90	15	White
122040	48	200	90	15	Silver grey
122041	96	300	90	15	White
122042	96	300	90	15	Silver grey

Courtesy Lights - LED Waterproof

12 white 12 volt LEDs sealed into an IP66 waterproof rated housing. Large clear plastic lens provides ample light distribution. Built-in waterproof on/off rocker switch set into silver grey surround.



122059



122060



BLA Code	Trim Colour	Length mm	Width mm	Height mm
122059	White	174	110	55
122060	Silver grey	174	110	55

Cabin Light - LED

36 super bright 12 volt LEDs with mini rocker switch. Clear plastic lens set into white ABS surround. May be either surface or recess mounted. 7.2 watt output providing brightness of 252 Lumens.



BLA Code	Length mm	Width mm	Height Surface Mnt. mm	Height Recess Mnt. mm
122052	185	110	24	16

Cabin Light - LED Battery Operated

12 super bright white LEDs with three position switch for six or twelve LED operation. Low power draw ensures long 4 x AAA battery life (batteries not included).



BLA Code	Length mm	Width mm	Height mm
122050	185	115	24

Cabin Light - LED Waterproof

36 super bright 12 volt LEDs sealed to an IP66 waterproof rating. Clear plastic lens set into white ABS surround with rear exiting wires. May be either surface or recess mounted. 7.2 watt output providing brightness of 252 Lumens.



BLA Code	Length mm	Width mm	Height Surface Mnt. mm	Height Recess Mnt. mm	Cut Out mm
122054	185	110	24	16	150 x 102

Cabin Reading Lights - 9 LED

Surface mounted 12 volt interior light with 9 super bright fixed LEDs. Integral rocker switch conveniently mounted on light body. White or silver finished ABS base and body with swivelling head and hidden fastenings.



BLA Code	Trim Colour	Lens Dia. mm	Overall Base mm	Protrusion mm
122372	White	56	42 x 80	86
122373	Silver	56	42 x 80	86

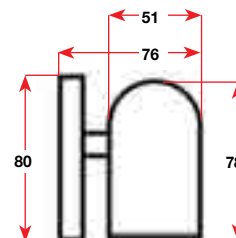
FriLight Lights - LED Tube



Adjustable LED spotlight with switch. A stylish and practical bunk light with minimal power consumption and virtually no heat generation. Smooth finish moulded plastic housing with integral rocker switch. No visible fastenings.



BLA Code	Colour
122366	White
122368	Chrome



Bar Lights - LED Swivel

6 or 24 LED strip lights can be rotated through 180° for optimum light illumination. Silver aluminium body with integrated rocker switch, plastic lens and plastic end covers. Low 12 volt power consumption and zero interference to TVs and radios. **122030** output of 1.2 watts providing brightness of 42 Lumens. **122032** output of 4.8 watts providing brightness of 168 Lumens.



BLA Code	Number of LED	Length mm	Width mm	Height mm
122030	6	223	34	32
122032	24	470	34	32

Cabin Light - LED Turn Strip

Low profile 18 LED rail strip light can be rotated through 180° for optimum light illumination. Aluminium body with integrated rocker switch, plastic lens and plastic end covers. Low 12 volt power consumption and zero interference to TVs and radios. 3.6 watt output providing brightness of 126 Lumens.



BLA Code	Length mm	Width mm	Height mm
122034	347	25	23

Chart Lights - LED Removable/Fixed

12 super bright 12 volt LEDs provide excellent direct illumination. Long 325mm flexible arm allows for a wide range of movement. Mini rocker switch mounted on head. Removable model has cigarette plug at other end. 2.4 watt output providing brightness of 84 Lumens.



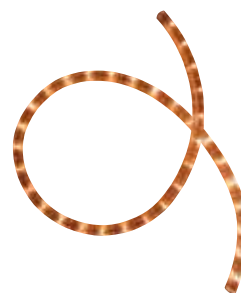
BLA Code	Mount
122020	Removable
122022	Fixed

Fixed mount

FriLight Light - LED String



Also known as rope lighting, 12.5mm diameter continuous flexible clear PVC with low heat, energy efficient LEDs every 25mm. Simply cut to desired length, attach power joiner and connect to 12 volt DC. Optional flexible transparent mount channel makes installation a snap. Provides soft even background lighting for pelmets, instrument panels, show cases, emergency lighting and similar. Sold per metre. Maximum continuous illuminated run per power connection is 4 metres. 12 volt, 16 watt per metre.



BLA Code	Description
122200	String light per metre

Accessories:

- 122203** Joiner for power supply
122204 Clear mounting channel per metre



122203



122204

BLA Strip Lighting - LED

Continuous one or five metre lengths of highly flexible, low profile and super bright LED strip lighting. Ideal for a wide range of marine, caravan, RV and general purpose applications. Use for under pelmets, interior floor and stair lighting, under gunwales, cupboard and locker lighting.

Features:

- Up to 50,000 hour lifespan from 60 LEDs per metre
- Pre-wired and have the ability to be cut and soldered every 50mm
- High shock and vibration resistance
- Virtually zero maintenance for life of the product
- IP67 rating designed for indoor or outdoor use
- 12 volt, low amperage, low heat, 120° wide angle LEDs
- Can be fixed in place by the self adhesive backing or use the optional mounting clips if additional security is required



122240



Warm White



Blue



Cool White



Red



BLA Code	LED Colour	Length	LEDs per metre	Rating	LED SMD Type	Total Amps per 5m	Power Usage Watts per 5m	Luminous Flux (lm) per metre (approx.)	Luminous Intensity / Brightness (mcd) per metre (approx.)
122210	Warm White	5	60	IP67	3528	<2	<24	300	320
122211	Warm White	1	60	IP67	3528	<0.5	<5	300	320
122214	Cool White	5	60	IP67	3528	<2	<24	360	400
122215	Cool White	1	60	IP67	3528	<0.5	<5	360	400
122218	Blue	5	60	IP67	3528	<2	<24	120	100
122219	Blue	1	60	IP67	3528	0.5	<5	120	100
122222	Red	5	60	IP67	3528	<2	<24	180	160
122223	Red	1	60	IP67	3528	0.5	<5	180	160
122226	Cool White	5	30	IP67	5050	<3	<36	400	700

Accessories:

122240 Mount clips 10 pack

BLA Strip Lighting - LED Aluminium Housed Waterproof

Continuous 500mm length of low profile super bright LED strip lighting housed in an extruded anodised aluminium casing providing extreme protection for the 30 LEDs encased within, making this light ideal for marine and general outdoor use where robustness and durability is paramount. The 12 volt low amperage, low heat long life LEDs provide excellent light coverage and are ideally suited to a wide range of applications. Each end features a cast mounting plate for permanent fixing in areas including under gunwales, on bait tables, floor areas and storage lockers. Each light is pre-wired with male and female plugs and is supplied with additional matching plug ends enabling the lights to run in sequence or allowing them to be unplugged and removed. Kit also includes two snap in mounting clips and associated hardware.



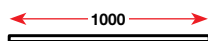
BLA Code	LED Colour	LEDs	LED SMD Type	Working Current mA	Power Usage Watts	Luminous Flux (approx.)	Length mm	Width mm	Height mm
122234	Warm White	30	3528	<200	<2.44	110	525	12	7



Mount clips and hardware

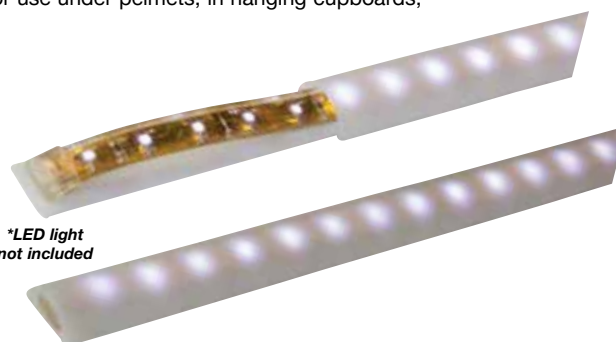
FriLight Low Profile Lens

10mm low profile, milk white frosted lens for use with any flexible LED lighting. 'D' shaped profile creates an elegant lighting atmosphere. Can be cut to any length to suit almost any area. Supplied in one metre lengths consisting of separate base and lens, complete with one finishing end cap. Ideal for use under pelmets, in hanging cupboards, storage lockers, galley and bedrooms.



BLA Code	Length mm	Width External mm	Width Internal mm	Protrusion mm
122242	1000	25	18.5	10

*LED light not included



FriLight Light - Comet Surface Mount

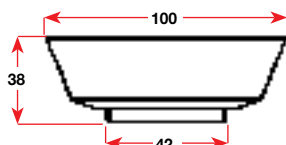
Surface mount directional eye ball interior downlight with integral toggle switch. Gloss chrome finish moulded plastic housing. Frosted polycarbonate lens. 10 watt, 12 volt halogen bulb.



BLA Code
122261

Spare Parts:

124138 Replacement bulb

**FriLight Light****- Comet Semi Recessed**

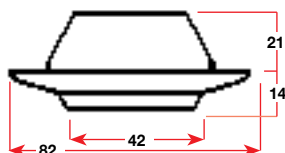
Semi recessed directional eye ball interior down light available with or without integral toggle switch. Gloss finished moulded plastic housing. Frosted polycarbonate lens. No visible mount screws. 10 watt, 12 volt halogen bulb.



BLA Code	Trim Colour	Switch
122248	Chrome	No

Spare Parts:

124138 Replacement bulb

**FriLight Lights - Nova**

Semi recessed interior light. Gloss finish moulded plastic housing, frosted polycarbonate lens. No visible fastenings. 10 watt, 12 volt halogen bulb.



122262



122263

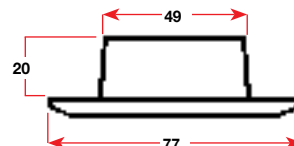


122264

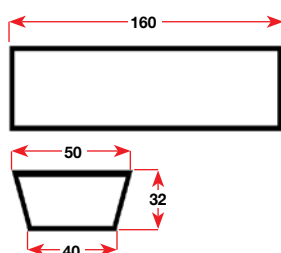
BLA Code	Trim Colour
122262	White
122263	Gold
122264	Chrome

Spare Parts:

124138 Replacement bulb

**FriLight Light - Unilight**

A compact rectangular interior light. 10 watt, 12 volt halogen bulb. Integral rocker switch. Stipple finish moulded plastic housing.



BLA Code
122192

Spare Parts:

124138 Replacement bulb

FriLight Light - sun

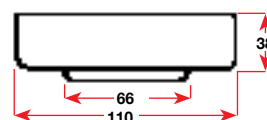
Surface mount interior light with integral rocker switch. Available in off white or chrome. Gloss finish moulded plastic housing. No visible mount screws. Frosted plastic lens. 10 watt, 12 volt halogen bulb.



BLA Code	Trim Colour
122166	Off white

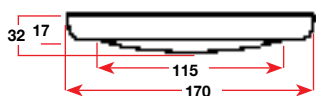
Spare Parts:

124138 Replacement bulb



FriLight Light - Saturn Chrome

Surface mount interior light with integral rocker switch. Used by boat manufacturers around the world. Gloss finish moulded plastic housing. No visible mount screws. Frosted plastic lens. 10 watt, 12 volt halogen bulb.



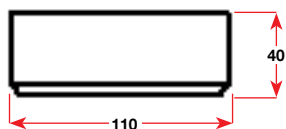
BLA Code	Trim Colour
122174	Chrome

Spare Parts:

124138 Replacement bulb

FriLight Square Light

Surface mount interior light with integral rocker switch. White gloss finish moulded plastic housing. 10 watt, 12 volt halogen bulb. No visible fastenings. Diffuser lens.



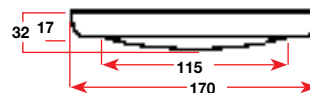
BLA Code
122184

Spare Parts:

124138 Replacement bulb

FriLight Light - Saturn Off White

Surface mount interior light with integral rocker switch. Used by boat manufacturers around the world. Gloss finish moulded plastic housing. No visible mount screws. Frosted plastic lens. 10 watt, 12 volt halogen bulb.

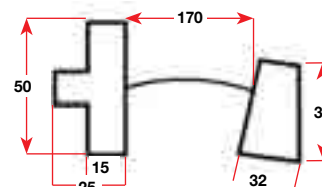
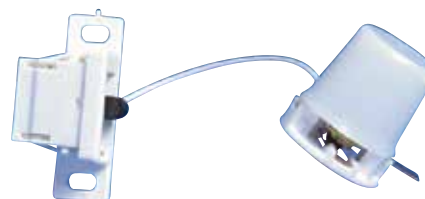


BLA Code

122172

FriLight Smart Light - Auto On/Off

Internal light with door switch operation. Light turns on automatically when door is opened. A practical safe and convenient system that is easy to install. Moulded plastic construction. Positive switch action. 12 volt.



BLA Code

122198

Spare Parts:

124139 Replacement bulb

Dome Lights - Stainless Steel

Pressed stainless steel housing with integral chrome plated zinc alloy toggle switch. Glass prism lens will not distort with heat. **122110** is a dual light with a red and a clear globe and a three way switch (clear light on/off/red light on) ideal for navigation areas.



122102

BLA Code	Overall Dia. mm	Face Dia. mm	Height mm	Volt	Watt	Mount Screws mm
122102	110	65	35	12	18	3 r/h
122104	140	95	45	12	18	3 r/h
122106	165	110	55	12	18	4 r/h
122110	165	110	55	12	18	4 r/h

Spare Parts:

124052 Replacement clear bulb 12V/18W

124057 Replacement clear bulb 12V/10W

Dome Lights - Zinc Alloy

Suitable for exterior or interior installation. Ivory powder coated, cast zinc alloy base. Push button switch with rubber boot cover. Non-corrosive bulb socket.



BLA Code	Overall Dia. mm	Face Dia. mm	Height mm	Volt	Watt	Mount Screws mm
401420	128	90	48	12	10	5 r/h
401422	150	115	58	12	10	5 r/h

Spare Parts:

124090 Replacement bulb

Dome Light - Waterproof

Very solid construction, cast 316 grade stainless steel base with bright polished finish and frosted, screw in glass. Epoxy potted toggle switch with rubber boot. Halogen G4 12 volt, 20 watt globe. Lens and base mount surface are rubber sealed to ensure waterproofing. Suitable for interior and exterior use.



BLA Code	Overall Dia. mm	Lens Dia. mm	Height mm	Mount Screws mm
122120	128	105	50	4 c/s

Light - Halogen Bulkhead

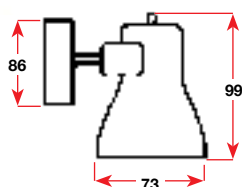
Polished brass with anti-corrosion protective lacquer layer. Built-in alloy reflector helps insulate heat from the decorative brass surround. Rocker switched. 10 watt, 12 volt halogen bulb.



BLA Code	Colour
122356	Brass

Spare Parts:

124138 Replacement bulb



FriLight Lights - Mini



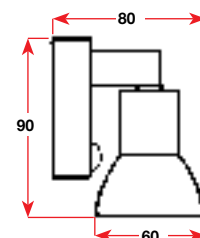
A directional mini halogen cabin light. Smooth finish moulded plastic housing. Swivel and pivot adjustment. Frosted polycarbonate lens. Integral rocker switch. 10 watt, 12 volt halogen bulb.



BLA Code	Colour
122364	Chrome

Spare Parts:

124138 Replacement bulb



Light - Halogen Cabin

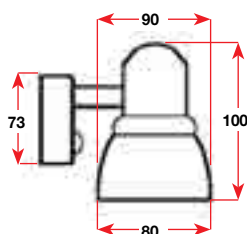
Beautifully finished in polished brass. All brass body with anti-corrosion protective lacquer. Moulded chrome look internal reflector. Rocker switched. Swivel and tilt adjustable. 10 watt, 12 volt halogen bulb.



BLA Code	Trim Colour
122278	Brass

Spare Parts:

124138 Replacement bulb



FriLight Light - Opal



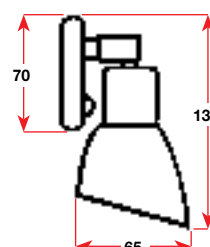
Interior bulkhead light. Polished brass with a white glass shade. All brass body with anti corrosion protective lacquer. Integral rocker switch. Swivel and pivot directional adjustment. 10 watt, 12 volt halogen bulb.



BLA Code
122163

Spare Parts:

124138 Replacement bulb



FriLight Light - Bayspot

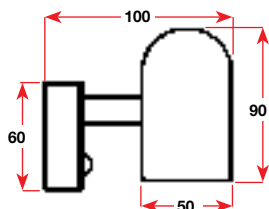
Contemporary styled interior light. All brass body with anti-corrosion protective lacquer. White lacquer coated shade interior. Integral rocker switch. Pivot swivel directional adjustment. 10 watt, 12 volt halogen bulb.



BLA Code	Trim Colour
122266	Chrome

Spare Parts:

124138 Replacement bulb

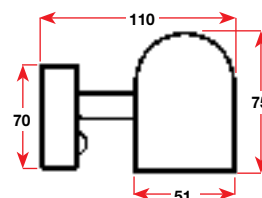


Lights - Halogen Bulkhead

Polished brass or chrome with anti-corrosion protective lacquer. Clear glass lens. Multi-adjustable to any angle. Rotary switched. 10 watt, 12 volt halogen bulb.



BLA Code	Trim Colour
122292	Brass



Courtesy Light - Submersible

Manufactured from clear acrylic. Suitable for mounting in livewells, open cockpits or anywhere a waterproof light is required. Bulb and socket mount from behind. 5 watt, 12 volt bulb.



BLA Code	Lens Dia. mm	Protrusion mm	Intrusion mm	Mount Hole mm
123056	47	12	65	25

Spare Parts:

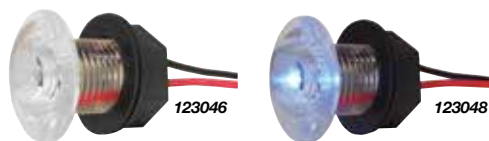
124143 Replacement bulb

BLA Universal Lights



- LED Water Resistant

These fully encased energy efficient bright LED lights draw minimal current and are suitable for all outdoor applications. Easy mounting through one hole and are retained by a single large nut and weatherproofed with two rubber washers. Can be used to illuminate bait tanks, stairs, cockpits or stowage compartments. LED colours available in white or blue. Weatherproof. Low power consumption.



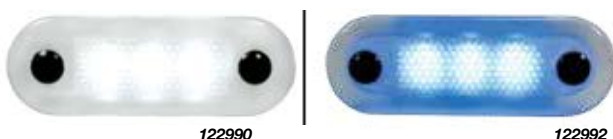
BLA Code	LED Colour	Face mm	Intrusion mm	Protrusion mm	Cut Out mm	Max Wall Thickness mm
123046	White	38	32	9	22	20
123048	Blue	38	32	9	22	20

BLA Courtesy Lights



- LED Interior/Exterior

Three LEDs per light provide just the right amount of illumination for those areas where primary lighting is not available or is overkill. These 12 volt power miserly LEDs can be left on without worrying about battery drainage and are ideal for cockpits, stairs and stowage areas. Weatherproof, supplied with gasket for added weather protection. Available in white or blue lighting. Low power consumption.



BLA Code	LED Colour	Face mm	Intrusion mm	Protrusion mm	Cut Out mm	Mount Screws mm
122990	White	84 x 29	17	9	44 x 17	3 c/s
122992	Blue	84 x 29	17	9	44 x 17	3 c/s

Courtesy Lights - LED Interior/Exterior

Only 0.35 watts of power consumption with intensity of an 8 watt incandescent bulb. Polycarbonate housing with stainless steel dress plate. Prismed lens. No visible fastenings. Weatherproof but not submersible. Ideal for cockpits, stairs, storage compartments and similar. Available in three LED colours. 12 volt.



BLA Code	LED Colour	Face mm	Intrusion mm	Protrusion mm	Mount Screws mm
122996	White	82 x 39	37	7	3 c/s
122998	Yellow	82 x 39	37	7	3 c/s
123000	Blue	82 x 39	37	7	3 c/s

Courtesy Light - LED

Ultra small surface mount courtesy light featuring two 12 volt LEDs. Housed in a sturdy weather resistant nylon shell. Complete with attached wiring.



BLA Code	Overall Height mm	Width mm	Depth mm
123024	20	44	15

Courtesy Light - Waterproof

Suitable for both interior and exterior use. Low profile, flush mounting for original equipment look. White trim with opaque lens. High impact polycarbonate construction. Convex lens moulded into flange provides maximum strength and waterproofing. Wide caulking flange for assured water tightness. Brass bulb contacts. 12 volt, 7 watt incandescent bulb.



BLA Code	Outside Dia. mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm	Mount Screws mm
123014	107	70	37	10	5 r/h

Spare Parts:

124048 Replacement bulb

Cockpit Light - Waterproof

Mounts anywhere you need additional light and is especially useful in cockpit, companionways and around stairs. White housing with clear fluted lens. Made from high impact, U.V. stabilised polycarbonate. 'O' ring sealed to ensure water tightness. Electrical components are stainless steel.



BLA Code	Length mm	Height mm	Depth mm	Voltage	Watts	Mount Screws mm
123022	82	46	37	12	7	4 r/h

Spare Parts:

124056 Replacement bulb

Courtesy Light - shielded

Mini shielded courtesy light for companion ways, stepwells or for anywhere soft, unobtrusive light is required. Black polypropylene plastic dress face, black polypropylene housing and clear lens. 5 watt, 12 volt incandescent bulb.



BLA Code	Base Size mm	Cut Out Dia. mm	Intrusion mm	Protrusion mm	Mount Screws mm
122252	58 x 58	44	28	8	4 c/s

Spare Parts:

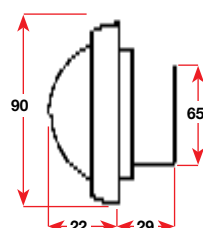
124036 Replacement bulb

FriLight Light - Targa Cap

Versatile, interior/exterior semi recessed side mount light that can be hosed down. 'O' ring sealed plastic pearl lens. Gloss finish, moulded plastic cover housing. 10 watt, 12 volt halogen bulb.



122254



BLA Code	Trim Colour
122254	White
122255	Chrome

Spare Parts:

124138 Replacement bulb

BEP® Interior Switches - Contour



Interior switches fashioned to complement the decor of modern boat interiors. The contour switch can be either surface or semi recessed, vertical or horizontal mounted. The switches have a backlit label with lights on indicator. Satin finish moulded plastic housing. Concealed mount screws. Rated to 10 amp at 12VDC.



113310

BLA Code	Colour	Switch	Base mm	Mount Screws mm
113310	Black	Single	60 x 30	3 r/h
113319	Black	Double	90 x 30	3 r/h

N.B. Mount block dimensions same as switch plate.

FriLight System Matched Switches and Outlets



FriLight have taken interior light switching and outlets to a new level with this integrated range. These European styled 60mm square modules can be installed individually or ganged horizontally, vertically or even square to suit any installation. The colour range will match virtually any boat decor from traditional to contemporary. Housings and cover faces are smooth finish plastic moulded. Snap on covers hide mount screws.



FriLight Power Sockets

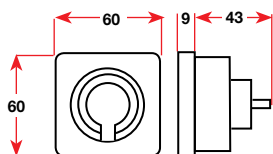
12 to 24 volt auxiliary power socket.



BLA Code	Trim Colour
122436	White
122438	Chrome

Accessories:

113256 Auxiliary plug suits power socket

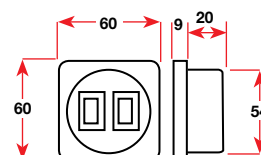


FriLight Switches

Two position rocker switch in single or double configuration. 12 volt.



BLA Code	Trim Colour
122420	White



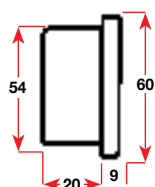
FriLight Dimmers

Precise lighting control. Suitable for use with either 12 volt or 24 volt lights to 100 watt. Short circuit protection. Not for use with fluoro lighting. A brief press of the up or down button will start an automatic fade to full light or off. Constant depressing of the up or down button enables manual control of light intensity to any desired level.



122408

BLA Code	Trim Colour
122406	White
122408	Chrome



Light Switches - Stainless Steel

Single or double switch configuration with polished stainless steel dress cover. Semi recessed mount. Rated to 10 amps at 12VDC.



122394

122398

BLA Code	Switch	Base mm	Intrusion mm	Mount Screws mm
122394	Single	63 x 51	27	4 r/h
122398	Double	63 x 51	27	4 r/h

Marinco® Spotlight - Precision™

MARINCO

Versatile, durable, reliable and easy to use marine spotlight. The Marinco® Precision™ spotlight features a wide area of visibility while the optimised reflector and quality Lexan® lens provide an extremely consistent and bright light pattern, ideal for long range viewing. A simple snap in mounting system and the ability for the light to be mounted upside down means it is ideal for almost any installation.

Each control features glow in the dark buttons with a one touch automatic sweep and one touch S.O.S function, all with micro touch pointing accuracy. Additionally, the spotlight has been designed to accept either a 12 or 24 volt interchangeable super bright 100 watt H3 halogen bulbs (supplied).

U.V. resistant case utilises materials that protect against cracking, warping and discoloration while the double 'O' ring seal provides optimal durability and protection against the rigors of continual outdoor exposure. Kit includes spotlight, one each 12 and 24 volt bulb, dash mount wireless remote control, mounting bracket and template.

Features:

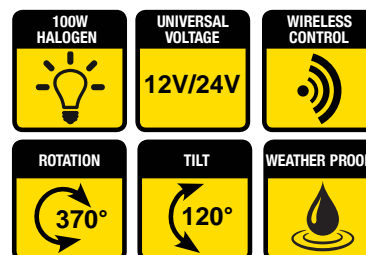
- Replaceable super bright 100W H3 halogen bulb
- IP56 weatherproof U.V. resistant ASA housing
- Double 'O' ring seal housing deters water ingress
- Quiet all weather dual speed motor with limit stops
- Wireless remote control with one touch functions
- Snap in mount system, light can be mounted upside down
- 370° sweep rotation
- 120° total tilt; +75° and -45° from horizontal
- Universal 12 & 24 volt circuit
- Supplied with one each 12 and 24 volt H3 halogen bulbs
- Auto-programming remote controls, no dip switches
- Reversible programmable remotes for upside down lights
- Limited five year warranty



123404
Included



123400



BLA Code	Description	Outside Dimensions W x D x H mm	Voltage	Peak Beam Intensity Cp	Peak Beam Distance m
123394	White spotlight	190 x 190 x 235	12 or 24 (bulbs supplied)	210,000	280

Standard Inclusions:

123404 Hard wired remote control

Accessories:

123400 Wireless floating hand held remote



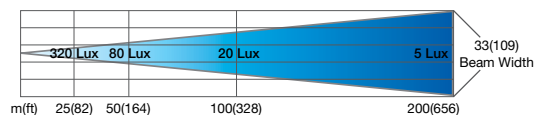
Golight® Spotlight - Stryker™

Powerful fixed mount light available in a range of control configurations and voltages. Command to the powerful two speed motor is via a choice of controls, including a six function wireless push button dash mounted remote, hard-wired dash mounted joystick control or cordless hand remote. The exclusive Cr5 Pentabeam™ II provides a crisp 10° beam angle while concentrating the powerful 500,000 candlepower light up to 895 metres with a peak beam intensity of 200,000 candela. The Golight® Stryker™ can be tilted vertically 85° above and 45° below horizontal while providing full 370° rotation. This modern slimline design is available in a white body in 12 volts.



BLA Code	Control Type	Voltage
123360	Wireless hand	12
123362	Wireless dash	12
123368	Hard wired	12
123370	Hard wired & wireless hand	12

Stryker Light Beam Dimensions



Illuminance (Lux) 320 80 20 5
Peak beam intensity: 200,000 candela
Maximum beam distance: 894m
Beam angle: 10°



Golight® Spotlight - Radioray

Fixed-mount 400,000 candlepower light with a hard-wired control panel which operates the light and motor via a joystick providing simple intuitive control. The Golight® Radioray has two speeds of movement, pressing the joystick momentarily activates slow speed, while holding it longer engages the higher gear. Rotation is a full 360° combined with a maximum angle of movement of 135° ensuring excellent beam concentration of up to 950 metres with a maximum beam intensity of 225,000 candela. Quality U.V. materials are utilised in the impact resistant housing to protect against cracking, warping and discoloration. Standard kit includes light, a hard wired joystick control panel and 6.1m wiring harness to connect the light to the control panel. Quick disconnects on the wiring harness make control panel connection easy.

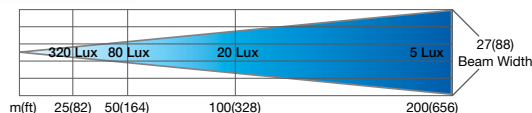


Hard wired
in-dash joystick



BLA Code	Control Type	Voltage
123350	Hard wired	12

Golight® LED Light Beam Dimensions



Illuminance (Lux) 128 32 8 1.3
Peak beam intensity: 200,000 candela
Maximum beam distance: 894m
Beam angle: 8°



Mini Spotlight - LED High Powered

Combining excellent lens design with a robust die-cast body has resulted in a rugged, compact, extra bright spot light with low amperage draw, adding to an already wide range of LED spot and flood lights available from BLA. The four extra bright LEDs provide an overall spot brightness output of 664 Lumens, with a colour temperature range of 5500 to 6300K. The compact die-cast aluminium body features large rear heat sink fins to quickly dissipate any heat build-up within the waterproof housing, which is rated at IP67. The mini spotlight is supplied complete with a stainless steel swivel mount and is pre-wired for installation convenience. Sold individually in retail clam shell packaging.

Features:

- High output extra bright LEDs
- Overall output 664 Lumens
- Compact, rugged die-cast aluminium case
- 9-36 multi-voltage, 12 watts power consumption
- Large heat sink fins for heat dispersion
- IP67 waterproof housing
- Stainless steel swivel mount and hardware



Rear view highlighting deep heat dispersion fins



BLA Code	Volts	Lumens	Colour Temp. K	Overall Height mm	Width mm	Depth mm	Mount Bolt mm
123068	9-36	664	5500 - 6300	95	72	40	6

Floodlight - LED Waterproof Deck

LED floodlight with 12 extra bright diodes operating at a range between 9 to 36 volts with a low 0.4 to 1.5 amperage draw. Specially designed lens helps spread light beam and is set within a fully waterproof aluminium housing. Includes stainless steel mount adjustable both horizontally and vertically.



BLA Code	Overall Height mm	Width mm	Depth mm	Mount Bolt mm
123072	120	110	45	8

Spotlight - LED Waterproof Deck

LED spotlight with 10 extra bright diodes operating at a range between 9 to 36 volts with a low 0.4 to 1.5 amperage draw. Specially designed lens helps concentrate light beam and is set within a fully waterproof aluminium housing. Includes stainless steel mount adjustable both horizontally and vertically.



BLA Code	Overall Height mm	Width mm	Depth mm	Mount Bolt mm
123070	120	110	45	8

Spotlight/Floodlight

- LED Waterproof Deck Combination

LED combination spot and floodlight featuring 10 extra bright diodes with a total output of 922 Lumens at a colour temperature of 5735K. Operating at a range between 9 to 36 volts with a low 1.5 amperage draw the specially designed multi-lens concentrates the central spotlight beam while the outer LEDs provide an excellent flood pattern. Set within a fully waterproof aluminium housing. Includes stainless steel mount adjustable both horizontally and vertically.



BLA Code	Overall Height mm	Width mm	Depth mm	Mount Bolt mm
123078	115	90	70	8

Floodlight - Deck

Halogen floodlight, 12 volt, 55 watt. White ABS housing with glass lens. Stainless steel mount hardware adjusts both horizontally and vertically.



BLA Code	Lens mm	Overall Height mm	Depth mm	Mount Bolt mm
123057	120	110	45	8

Spare Parts:

124192 Replacement bulb

Light Kit - Docking

Two quartz halogen 12 volt, 35 watt spotlights with white ABS plastic high impact housing and stainless steel mounting brackets with white rubber boots. Kit contains illuminated rocker switch, wiring harness, mount hardware and in-line fuse.



BLA Code	Light Outside wxdxh mm	Switch Cut Out mm	Wire Length m
123058	144 x 72 x 105	12 x 30	9

Spare Parts:

124192 Replacement bulb

Spotlight - Rubber Hand Held

Black, neoprene rubber encased waterproof and shockproof spotlight with rear hand grip. 150mm beam, 12 volt, 100 watt quartz halogen bulb. On/off toggle switch. Complete with 2.4 metre, coiled stretch cord with a two pin plug as well as deck socket with waterproof cap.



Deck Socket

BLA Code	123122
Spotlight - Rubber Hand Held	
Outside Dia. mm	170
Depth mm	165
Deck Socket	
Mount Screws mm	3 c/s
Cut Out mm	17
Intrusion mm	15

Spare Parts:

124194 Replacement bulb

Spotlight - Rubber Pistol Grip

Tough black neoprene rubber encased waterproof spotlight. Pistol style hand grip with integral rocker switch. Three metre coiled stretch cord with cigarette lighter plug. 55 watt, 12 volt quartz halogen bulb.



BLA Code	Outside Dia. mm	Depth mm	Height mm	Lens Dia. mm
123132	120	146	160	105

Spare Parts:

124192 Replacement bulb

Spotlight - Rechargeable AGM Battery

Quartz halogen, rechargeable spotlight with internal six volt sealed, absorbed glass matt battery. Features lockable on/off switch with signalling function, $\frac{5}{16}$ " UNC internal thread in handle for post mounting. Supplied with 240 volt AC charger as well as a 12 volt DC cigarette lighter charger. 6 volt 55 watt bulb.



BLA Code	Outside Dia. mm	Depth mm	Height mm	Lens Dia. mm	Candle Power
123190	130	150	230	120	500,000

Spotlight - Blue Eye

Glare free sealed beam. Blue ABS high impact resistant housing with white trim. Switch is protected by waterproof cover. Heavy duty coil lead with a cigarette lighter plug, extends to 1.7 metres. Blue eye sealed beam virtually eliminates reflective glare, pierces through rain, fog, smoke, haze, even windscreens and water.



BLA Code	Overall mm	Lens Dia. mm	Volts	Candle Power
123194	157 x 120 x 267	150	12	400,000

Spotlight - Halogen

Plastic general purpose spotlight. 12 volt, 55 watt quartz halogen bulb produces 500,000 candlepower. Supplied with two metre spiral cord fitted with cigarette lighter plug. Trigger action on/off switch. $\frac{5}{16}$ " UNC internal thread in base of handle for post mounting.



BLA Code	Outside Dia. mm	Depth mm	Height mm	Lens Dia. mm
123144	125	130	220	110

Spare Parts:

124192 Replacement bulb

Spotlight - Halogen Dual Purpose

Quartz halogen spotlight that can be hand held or free standing by utilising the unique tripod located in the screw-off handle. Powerful 200mm 1,500,000 candle power beam. Adjustable head inclination. 12 volt, three metre power lead fitted with a cigarette lighter plug.



BLA Code	Outside Dia. mm	Depth mm	Height mm	Lens Dia. mm	Candle Power	Watts
123149	205	105	395	170	1,500,000	100

Spare Parts:

124194 Replacement bulb 12V/100W

Barnegat Light Hull Light - Mini Medium Flare

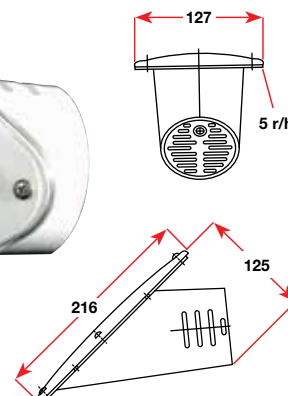
In bow installation provides forward illumination without reflected glare from rails, deck hardware etc. Hull housings manufactured from white U.V. stabilised nylon. These sleek hull lights mount at 40°, to the hull. High intensity reflector coupled with 12 volt, 55 watt quartz halogen bulb projects a powerful beam with 21° horizontal spread. Smooth outer contour polycarbonate lens eliminates snags and protects beam. Bulb replacement can be carried out internally or externally. Sold as a pair.



BLA
Code
123280

Spare Parts:

124192 Replacement bulb



Barnegat Light Bow Light - Pronounced Flare

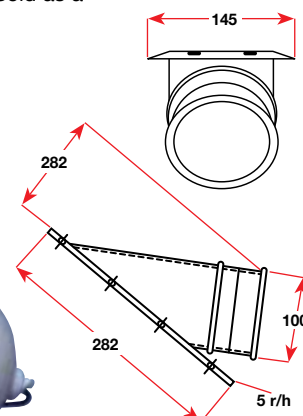
Flush, bow mounted spotlights that provide forward illumination without reflected glare from rails or deck hardware. Lights mount at 32° to the hull making them most suitable for vessels with pronounced bow flare. High impact, resistant anti-sag, U.V. stabilised white lexan housing with polycarbonate lens, 12 volt, 50 watt sealed halogen beam with a 7° wide to 5° high beam. Adjustment of the beam direction can be made via the internal swivelling eyeball that holds the sealed beam. Bulb replacement is from inside the vessel. Sold as a pair.



BLA
Code
123282

Spare Parts:

124227 Replacement bulb



Barnegat Light Bow Light - Subtle Flare

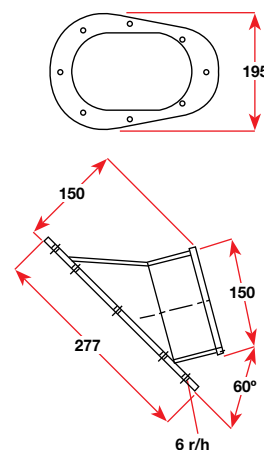
Flush, bow mounted spotlights that provide forward illumination without reflected glare from rails and deck hardware. Lights mount at 60° to the hull making them most suitable for vessels with subtle bow flare. Manufactured from U.V. stabilised white nylon, these lights are supplied with 12 volt, 50 watt sealed halogen beams with a 7° wide to 5° high beam. Adjustment to the beam direction can be made via the internal swivelling eyeball that holds the sealed beam. Beam replacement is from inside the vessel. Sold as a pair.



BLA
Code
123286

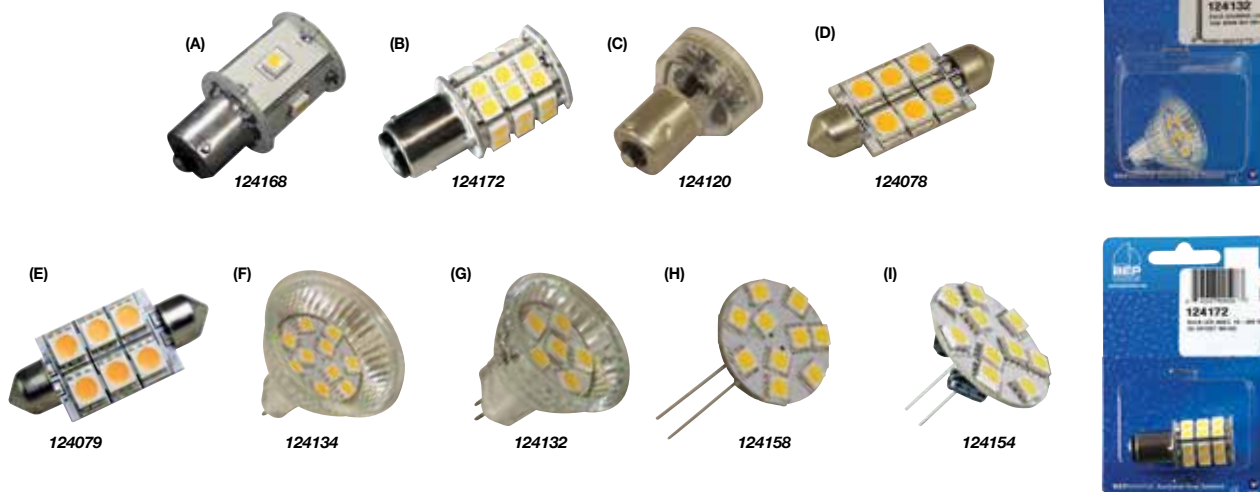
Spare Parts:

124227 Replacement bulb



BEP LED Replacement Bulbs

Quality LED replacement bulbs in a wide range of popular sizes and configurations suitable for navigation, interior and trailer applications. LEDs operate on minimal power requirements with a typical lifespan of 50,000 hours while saving up to 80% power when compared to a normal incandescent bulb.

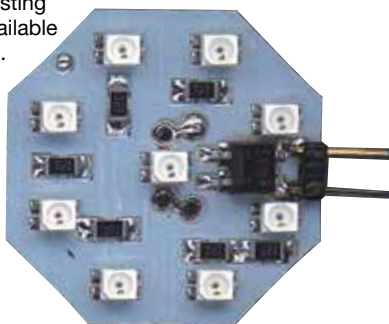
BEP


BLA Code	Type	Volt	Watt	Overall Length mm	Base
(A) 124168	Navigation	10-30	3.5	45	BA15S
(B) 124172	Navigation	10-30	3.5	45	BA15D
(C) 124120	Interior	10-30	0.9	36	BA15S
(D) 124078	Interior/Trailer	10-30	0.6	36	SV8.5

BLA Code	Type	Volt	Watt	Overall Length mm	Base
(E) 124079	Interior/Trailer	10-30	0.6	42	SV8.5
(F) 124134	Interior	10-30	2.5	40	MR16
(G) 124132	Interior	10-30	1.5	27	MR11
(H) 124158	Interior Side Pin	10-30	1.8	30	G4
(I) 124154	Interior Rear Pin	10-30	1.8	30	G4

LED Pods - 12 volt, 1 watt

LED efficient and durable pods designed to replace G4 halogen bulbs in pre-existing lighting applications. Available in white pod assemblies.



BLA Code	Colour	Board mm	Base mm
124156	White	30 x 30	8.3

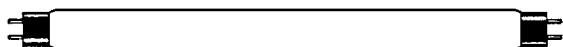
Bulb - LED 360°

360° LED bulb, twin contacts with parallel pin base (BA15D).



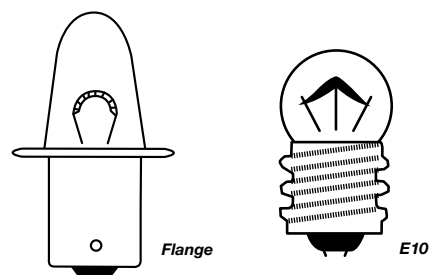
BLA Code	Volt	Watt	Overall Length mm	Base
124170	12	1.5	44	BA15D

Fluoro Tubes

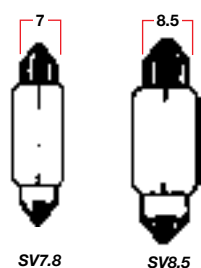


BLA Code	Volt	Watt	Overall Length mm	Base
124010	12	8	300	G5

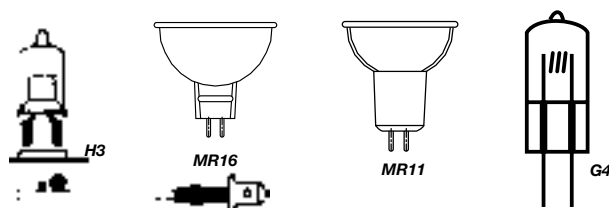
Bulbs - Torch



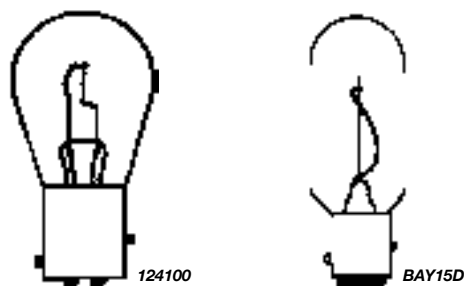
BLA Code	Volt	Amp	Watt	Overall Length mm	Base
124260	1.5	0.3	—	23	E10
124262	4.5	—	1.6	23	E10
124270	2.5	0.5	—	29	Flange

Bulbs - Festoon

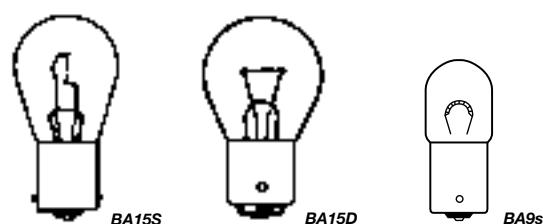
BLA Code	Volt	Watt	Overall Length mm	Base	Colour
124031	12	5	29	SV7.8	Clear
124032	12	3	31	SV7.8	Clear
124034	12	5	36	SV8.5	Clear
124036	12	5	29	SV8.5	Clear
124037	12	10	31	SV8.5	Clear
124048	12	10	36	SV8.5	Clear
124052	12	18	41	SV8.5	Clear
124057	12	10	44	SV8.5	Clear
124075	24	10	36	SV8.5	Clear

Bulbs - Quartz Halogen

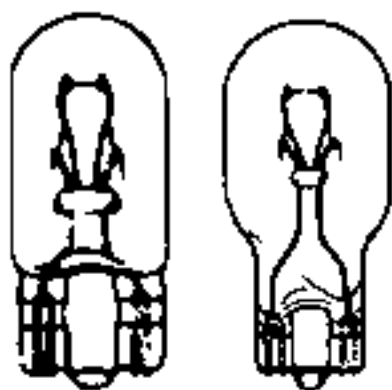
BLA Code	Volt	Watt	Overall Length mm	Base
124128	12	10	27	MR11
124130	12	20	37	MR16
124135	12	20	31	G4
124138	12	10	31	G4
124139	12	5	31	G4
124192	12	55	39	H3
124194	12	100	39	H3

Bulbs - Bayonet Staggered Pins

BLA Code	Volt	Watt	Overall Length mm	Base
124100	12	21/5	47	BAY15D
124114	12	25	68	BAY15D
124116	24	10	68	BAY15D
124118	24	25	68	BAY15D

Bulbs - Bayonet Parallel Pins

BLA Code	Volt	Watt	Overall Length mm	Base
124087	12	6	28	BA9S
124090	12	10	32	BA15D
124099	12	18	48	BA15S
124101	24	15	53	BA15D

Bulbs - Wedge Base

BLA Code	Volt	Watt	Overall Length mm	Base
124143	12	5	24	2.1W x 9.5D
124144	12	9	35	2.1W x 9.5D

Sealed Beams

BLA Code	Volt	Watt	Dia mm
124227	12	50	110ø
		C.P.	34
124230	12	100,000	150x85
124234	12	72,000/30,000	110ø