



Amphibian A4 Xtreme Underwater & Above Water Lighting Excellence

New Amphibian Xtreme LED lights are <u>extremely</u> bright, more than 3 1/2 times the brightness of the previous Amphibians T-Series equivalents, and are the ideal choice for your boat <u>and</u> trailer to attract fish and bait, light up your wake, and create incredible nighttime lighting effects above <u>and</u> below water.

Exceptionally easy to install and may be used underwater on the transom, hull, or above water on your T-top, engine brackets or cowling, under your gunnels, as a mast up-lighter, 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.

Amphibian Xtreme lights are designed for underwater or above water use on boats. Not intended for use as Dock Lighting; please see our Dock Light Series.

NEW!

OceanLED Marine Amphibian Xtreme Series

Amphibious **A4**





- •1/2" Hole in Hull
- Equal to 80w Halogen
- •12/24V DC
- •40,000+ Hour Life
- Chemically Resistant Polymer
- Twin Core Wire
- Factory Sealed Unit
- •No Breakable Parts

40K HOURS LIFE SPAN	12V DC 24V DC	700 FIXTURE LUMENS	60° BEAM	ABOVE WATER BELOW WATER	ALL-IN-1 technology	HIGHLY IMPACT RESISTANT	Tritonium	
Description							Part #	UPC/EAN #
Amphibian A4 Xtreme Ultra White LEDs						Ultra White	001-600180	5051803004950
Amphibian A4 Xtreme Midnight Blue LEDs						Midnight Blue	001-600181	5051803004967
Amphibian A4 Xtreme Sea Green LEDs							001-600182	5051803004974

Mounting Recommendations	A4 Xtreme		
Boat size	up to 30' (9m)		
Transom / Hull spacing	2-3' (0.5-1m)		
Transom quantity	2		
For above and below water use			
Technical			
Light output equivalent to	80W Halogen		
Fixture Lumens* (total light output from a finished fixture)	700		
Typical LED life expectancy	40,000+ Hours		
Minimum-Maximum operating voltage DC	9-32V DC		
Current / Amp draw (DC)	12V DC 0.5A 24V DC 0.25A		
Approx. light penetration (avg. water quality)	16.5' (5m)		
Approx. Light penetration (perfect water quality)	up to 42' (13+m)		
Driver type	Internal		
Physical			
Length of fixture	5.25" (133.5mm)		
Width of fixture	2.77" (70.5mm)		
Profile (height) of fixture	0.76" (19.5mm)		
Total weight	ТВА		
Extension cable length (standard)	6 ^{1/2} ' (2m)		
Hole cut-out for cable entry	1/2" (12mm)		
Material	Chemically resistant opti- cal polymer		
Accessories	Part#		
Black Polymer Bezel	001-600209		
316L Stainless Steel Bezel	001-600183		
4 Way V DC Power Junction Box	001-500247		
Remote12 Wireless Remote Control Kit (Includes 1 FOB) USA only.	001-600160		
Remote12/24 Wireless Remote Control Kit (Includes 2 FOBs) USA only.	001-600161		

Fixture Lumens rating is a measurement of total light output from a finished lighting fixture. This measurement can only be obtained from either a Goniophotometer or an Integrating sphere. Fixture Lumens is the most reliable, professional measurement of light output. OceanLED has heavily invested in these measurement apparatus and has had all its data verified by the Lighting Association of Great Britain.

OceanLED Smart Light Technology

All OceanLED lights are factory sealed, essential for lighting components subjected to the corrosive marine environment.

Active Thermal Control

ATC is a continuous monitoring system built into all OceanLED



lighting products to prevent overheating, thus improving LED performance and lumen maintenance. In the event the lights become overheated, the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely. All OceanLED lighting products are tested to work continuously in an ambient temperature of 65° Centigrade / 150° Fahrenheit.

Grade A Electrical-Opto Performance

OceanLED utilizes the very latest optical methods to achieve the highest Lumen Per Watt efficacy ratings on all its products. Combining optical precision with Grade A Electrical components ensures maximum life cycles, minimal heat exposure, and flicker free operation and dimming.

OceanLED 3-Star **Binning Promise** Millions of LEDs are



produced every day, some better than others. LEDs are sorted or "Binned" according to their light output, emitted color, and electrical efficiency. OceanLED has developed its own unique Bin code to ensure the highest quality grade LEDs are selected, essential for the quality and consistency on which OceanLED prides itself, and the consumer expects.



© 2014 OceanLED LTD All Rights Reserved

Specifications are subject to change without notice.

Trademarks are the property of OceanLED LTD



OceanLED LTD

Unit 1 Jacknell Road Dodwells Bridge Industrial Estate Hinckley. Leicestershire LE10 3BS United Kingdom Tel: +44 (0) 1455 637505 Fax: +44 (0) 1455 238553 sales@oceanled.com

OceanLED USA

2019 SW 20th Street Suite 101 Fort Lauderdale, Florida FL 33315 USA Tel: +1 954.523.2250 Fax: +1 954.523.2249 sales@oceanledusa.com







Amphibian A8 Xtreme Underwater & Above Water Lighting Excellence

New Amphibian Xtreme LED lights are <u>extremely</u> bright, more than 3 1/2 times the brightness of the previous Amphibians T-Series equivalents, and are the ideal choice for your boat <u>and</u> trailer to attract fish and bait, light up your wake, and create incredible nighttime lighting effects above <u>and</u> below water.

Exceptionally easy to install and may be used underwater on the transom, hull, or above water on your T-top, engine brackets or cowling, under your gunnels, as a mast up-lighter, 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.

Amphibian Xtreme lights are designed for underwater or above water use on boats. Not intended for use as Dock Lighting; please see our Dock Light Series.

NEW!

OceanLED Marine Amphibian Xtreme Series

Amphibious **A8**





- •1/2" Hole in Hull
- Equal to 35W Xenon
- •12/24V DC
- •40,000+ Hour Life
- Chemically Resistant Polymer
- Twin Core Wire
- Factory Sealed Unit
- •No Breakable Parts

40K HOURS LIFE SPAN	12V DC 24V DC	1400 FIXTURE LUMENS	60° BEAM	ABOVE WATER BELOW WATER	ALL-IN-1 technology	HIGHLY IMPACT RESISTANT	Tritonium	
Description							Part #	UPC/EAN #
Amphibia	Amphibian A8 Xtreme Ultra White LEDs						001-600184	5051803004998
Amphibian A8 Xtreme Midnight Blue LEDs						Midnight Blue	001-600185	5051803005001
Amphibian A8 Xtreme Sea Green LEDs							001-600186	5051803005018

Mounting Recommendations	A8 Xtreme		
Boat size	up to 33' (10m)		
Transom / Hull spacing	2-3' (0.5-1m)		
Transom quantity	2-4		
For above and below water use			
Technical			
Light output equivalent to	35W Xenon		
Fixture Lumens* (total light output from a finished fixture)	1400		
Typical LED life expectancy	40,000+ Hours		
Minimum-Maximum operating voltage DC	9-32V DC		
Current / Amp draw (DC)	12V DC 1.0A 24V DC 0.5A		
Approx. light penetration (avg. water quality)	23' (7m)		
Approx. Light penetration (perfect water quality)	up to 70' (21+m)		
Driver type	Internal		
Physical			
Length of fixture	8.6" (218.5mm)		
Width of fixture	2.89" (73.5mm)		
Profile (height) of fixture	0.76" (19.5mm)		
Total weight	ТВА		
Extension cable length (standard)	6 ^{1/2} ' (2m)		
Hole cut-out for cable entry	1/2" (12mm)		
Material	Chemically resistant opti- cal polymer		
Accessories	Part#		
Black Polymer Bezel	001-600210		
316L Stainless Steel Bezel	001-600187		
4 Way V DC Power Junction Box	001-500247		
Remote12 Wireless Remote Control Kit (Includes 1 FOB) (USA only).	001-600160		
Remote12/24 Wireless Remote Control Kit (Includes 2 FOBs) (USA only.	001-600161		

*Fixture Lumens rating is a measurement of total light output from a finished lighting fixture. This measurement can only be obtained rom either a Goniophotometer or an Integrating sphere. Fixture Lumens is the most reliable, professional measurement can only be obtained from either a Goniophotometer or an Integrating sphere. Fixture Lumens is the most reliable, professional measurement of light output. OceanLED has heavily invested in these measurement apparatus and has had all its data verified by the Lighting Association of Great Britain.

OceanLED Smart Light Technology

All OceanLED lights are factory sealed, essential for lighting components subjected to the corrosive marine environment.

Active Thermal Control

ATC is a continuous monitoring system built into all OceanLED



lighting products to prevent overheating, thus improving LED performance and lumen maintenance. In the event the lights become overheated, the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely. All OceanLED lighting products are tested to work continuously in an ambient temperature of 65° Centigrade / 150° Fahrenheit.

Grade A Electrical-Opto Performance

OceanLED utilizes the very latest optical methods to achieve the highest Lumen Per Watt efficacy ratings on all its products. Combining optical precision with Grade A Electrical components ensures maximum life cycles, minimal heat exposure, and flicker free operation and dimming.

OceanLED 3-Star **Binning Promise** Millions of LEDs are



produced every day, some better than others. LEDs are sorted or "Binned" according to their light output, emitted color, and electrical efficiency. OceanLED has developed its own unique Bin code to ensure the highest quality grade LEDs are selected, essential for the quality and consistency on which OceanLED prides itself, and the consumer expects.



© 2014 OceanLED LTD All Rights Reserved

Specifications are subject to change without notice.

Trademarks are the property of OceanLED LTD



OceanLED LTD

Unit 1 Jacknell Road Dodwells Bridge Industrial Estate Hinckley. Leicestershire LE10 3BS United Kingdom Tel: +44 (0) 1455 637505 Fax: +44 (0) 1455 238553 sales@oceanled.com

OceanLED USA

2019 SW 20th Street Suite 101 Fort Lauderdale, Florida FL 33315 USA Tel: +1 954.523.2250 Fax: +1 954 523 2249 sales@oceanledusa.com







Amphibian A16 Xtreme Underwater & Above Water Lighting Excellence

New Amphibian Xtreme LED lights are <u>extremely</u> bright, more than 3 1/2 times the brightness of the previous Amphibians T-Series equivalents, and are the ideal choice for your boat <u>and</u> trailer to attract fish and bait, light up your wake, and create incredible nighttime lighting effects above <u>and</u> below water.

Exceptionally easy to install and may be used underwater on the transom, hull, or above water on your T-top, engine brackets or cowling, under your gunnels, as a mast up-lighter, 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.

Amphibian Xtreme lights are designed for underwater or above water use on boats. Not intended for use as Dock Lighting; please see our Dock Light Series.

NEW!

OceanLED Marine Amphibian Xtreme Series

Amphibious A16





- •1/2" Hole in Hull
- Equal to 100w Xenon
- •12/24V DC
- •40,000+ Hour Life
- Chemically Resistant Polymer
- Twin Core Wire
- Factory Sealed Unit
- •No Breakable Parts

40K HOURS LIFE SPAN	12V DC 24V DC	2800 FIXTURE LUMENS	60° веам	ABOVE WATER BELOW WATER	ALL-IN-1 technology	HIGHLY IMPACT RESISTANT	Tritonium	
Description							Part #	UPC/EAN #
Amphibian A16 Xtreme Ultra White LEDs						Ultra White	001-600188	5051803005032
Amphibian A16 Xtreme Midnight Blue LEDs						Midnight Blue	001-600189	5051803005049
Amphibian A16 Xtreme Sea Green LEDs						Sea Green	001-600190	5051803005056

Mounting Recommendations	A16 Xtreme		
Boat size	up to 50' (15m)		
Transom / Hull spacing	2-4' (0.5-1.2m)		
Transom quantity	2-4		
For above and below water use			
Technical			
Light output equivalent to	100W Xenon		
Fixture Lumens* (total light output from a finished fixture)	2800		
Typical LED life expectancy	40,000+ Hours		
Minimum-Maximum operating voltage DC	9-32V DC		
Current / Amp draw (DC)	12V DC 2.15A 24V DC 1.0A		
Approx. light penetration (avg. water quality)	29' (9m)		
Approx. Light penetration (perfect water quality)	up to 85' (25+m)		
Driver type	Internal		
Physical			
Length of fixture	9.7" (246.5mm)		
Width of fixture	4.11" (104.5mm)		
Profile (height) of fixture	0.76" (19.5mm)		
Total weight	ТВА		
Extension cable length (standard)	6 ^{1/2} ' (2m)		
Hole cut-out for cable entry	1/2" (12mm)		
Material	Chemically resistant opti- cal polymer		
Accessories	Part#		
Black Polymer Bezel	001-600211		
316L Stainless Steel Bezel	001-600191		
4 Way V DC Power Junction Box	001-500247		
Remote12 Wireless Remote Control Kit (Includes 1 FOB) (USA only).	001-600160		
Remote12/24 Wireless Remote Control Kit (Includes 2 FOBs) (USA only).	001-600161		

Fixture Lumens rating is a measurement of total light output from a finished lighting fixture. This measurement can only be obtained from either a Goniophotometer or an Integrating sphere. Fixture Lumens is the most reliable, professional measurement of light output. OceanLED has heavily invested in these measurement apparatus and has had all its data verified by the Lighting Association of Great Britain.

OceanLED Smart Light Technology

All OceanLED lights are factory sealed, essential for lighting components subjected to the corrosive marine environment.

Active Thermal Control

ATC is a continuous monitoring system built into all OceanLED



lighting products to prevent overheating, thus improving LED performance and lumen maintenance. In the event the lights become overheated, the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely. All OceanLED lighting products are tested to work continuously in an ambient temperature of 65° Centigrade / 150° Fahrenheit.

Grade A Electrical-Opto Performance

OceanLED utilizes the very latest optical methods to achieve the highest Lumen Per Watt efficacy ratings on all its products. Combining optical precision with Grade A Electrical components ensures maximum life cycles, minimal heat exposure, and flicker free operation and dimming.

OceanLED 3-Star **Binning Promise** Millions of LEDs are



produced every day, some better than others. LEDs are sorted or "Binned" according to their light output, emitted color, and electrical efficiency. OceanLED has developed its own unique Bin code to ensure the highest quality grade LEDs are selected, essential for the quality and consistency on which OceanLED prides itself, and the consumer expects.



© 2014 OceanLED LTD All Rights Reserved

Specifications are subject to change without notice.

Trademarks are the property of OceanLED LTD



OceanLED LTD

Unit 1 Jacknell Road Dodwells Bridge Industrial Estate Hinckley. Leicestershire LE10 3BS United Kingdom Tel: +44 (0) 1455 637505 Fax: +44 (0) 1455 238553 sales@oceanled.com

OceanLED USA

2019 SW 20th Street Suite 101 Fort Lauderdale, Florida FL 33315 USA Tel: +1 954.523.2250 Fax: +1 954.523.2249 sales@oceanledusa.com







Amphibian A4 Pro Xtreme

Underwater Lighting Excellence

New Amphibian Pro Xtreme underwater LED lights are <u>extremely</u> bright, our brightest Amphibians ever, more than triple the brightness of the previous Amphibian Pro Series equivalents. The larger models (A8 Pro and A16 Pro) feature 'Colours' color-change; toggle between 8 different colors, strobe 8 different colors, or scroll between 8 different color scene variations.

Exceptionally easy to install on the transom or hull; use underwater to light up your wake and create incredible nighttime lighting effects, and the new strobe feature is ideal for attracting fish and bait.

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.

Amphibian Pro Xtreme Series lights are designed for underwater use on boats. For above water use choose Amphibian Xtreme models. Not intended for use as Dock Lighting; please see our Dock Light Series.

NEW!

OceanLED Marine Amphibian Pro Xtreme Series

Underwater **A4Pro**



- •1/2" Hole in Hull
- Equal to Some 35W Xenons
- •12/24V DC
- •40,000+ Hour Life
- Chemically Resistant Polymer
- Twin Core Wire
- Factory Sealed Unit
- •No Breakable Parts
- 316L Stainless Steel Bezel

40K HOURS LIFE SPAN	12V DC 24V DC	1000 FIXTURE LUMENS	60° веам	ALL-IN-1 technology	HIGHLY IMPACT RESISTANT	Tritonium	316L Stainless Steel Bezel	
Description							Part #	UPC/EAN #
Amphibian A4 PRO Xtreme Ultra White LEDs							001-600192	5051803005070
Amphibian A4 PRO Xtreme Midnight Blue LEDs						Midnight Blue	001-600193	5051803005087
Amphibian A4 PRO Xtreme Sea Green LEDs							001-600194	5051803005094

Boat size Transom / Hull spacing	up to 30' (9m) 2-3' (0.5-1m)		
	2-3' (0.5-1m)		
Transana auantitu	2-3' (0.5-1m)		
Transom quantity	2-4		
Installation depth (to top of fixture)	4-8" (10-20cm)		
Technical			
Light output equivalent to	Some 35W Xenons		
Fixture Lumens* (total light output from a finished fixture)	1000		
Typical LED life expectancy	40,000+ Hours		
Minimum-Maximum operating voltage DC	9-32V DC		
Current / Amp draw (DC)	12V DC 0.8A 24V DC 0.4A		
Approx. light penetration (avg. water quality)	20' (6m)		
Approx. Light penetration (perfect water quality)	up to 45' (13+m)		
Driver type	Internal		
Physical			
Length of fixture	5.25" (133.5mm)		
Width of fixture	2.77" (70.5mm)		
Profile (height) of fixture	0.76" (19.5mm)		
Total weight	ТВА		
Extension cable length (standard)	6 ^{1/2} ' (2m)		
Hole cut-out for cable entry	1/2" (12mm)		
Material	Chemically resistant opti- cal polymer		
Accessories	Part#		
Black Polymer Bezel	001-600211		
4 Way V DC Power Junction Box	001-500247		
Remote12 Wireless Remote Control Kit (Includes 1 FOB) (USA only).	001-600160		
Remote12/24 Wireless Remote Control Kit (Includes 2 FOBs) (USA only).	001-600161		

*Fixture Lumens rating is a measurement of total light output from a finished lighting fixture. This measurement can only be obtained from either a Goniophotometer or an Integrating sphere. Fixture Lumens is the most reliable, professional measurement of light output. OceanLED has heavily invested in these measurement apparatus and has had all its data verified by the Lighting Association of Great Britain.

OceanLED Smart Light Technology

All OceanLED lights are factory sealed, essential for lighting components subjected to the corrosive marine environment.

Active Thermal Control

ATC is a continuous monitoring system built into all OceanLED



lighting products to prevent overheating, thus improving LED performance and lumen maintenance. In the event the lights become overheated, the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely. All OceanLED lighting products are tested to work continuously in an ambient temperature of 65° Centigrade / 150° Fahrenheit.

Grade A Electrical-Opto Performance

OceanLED utilizes the very latest optical methods to achieve the highest Lumen Per Watt efficacy ratings on all its products. Combining optical precision with Grade A Electrical components ensures maximum life cycles, minimal heat exposure, and flicker free operation and dimming.

OceanLED 3-Star **Binning Promise** Millions of LEDs are



produced every day, some better than others. LEDs are sorted or "Binned" according to their light output, emitted color, and electrical efficiency. OceanLED has developed its own unique Bin code to ensure the highest quality grade LEDs are selected, essential for the quality and consistency on which OceanLED prides itself, and the consumer expects.



© 2014 OceanLED LTD All Rights Reserved

Specifications are subject to change without notice.

Trademarks are the property of OceanLED LTD



OceanLED LTD

Unit 1 Jacknell Road Dodwells Bridge Industrial Estate Hinckley, Leicestershire LE10 3BS United Kingdom Tel: +44 (0) 1455 637505 Fax: +44 (0) 1455 238553 sales@oceanled.com

OceanLED USA

2019 SW 20th Street Suite 101 Fort Lauderdale, Florida FL 33315 USA Tel: +1 954.523.2250 Fax: +1 954.523.2249 sales@oceanledusa.com







Amphibian A8 Pro Xtreme

Underwater Lighting Excellence

New Amphibian Pro Xtreme underwater LED lights are <u>extremely</u> bright, our brightest Amphibians ever, more than triple the brightness of the previous Amphibian Pro Series equivalents. The larger models (A8 Pro and A16 Pro) feature 'Colours' color-change; toggle between 8 different colors, strobe 8 different colors, or scroll between 8 different color scene variations.

Exceptionally easy to install on the transom or hull; use underwater to light up your wake and create incredible nighttime lighting effects, and the new strobe feature is ideal for attracting fish and bait.

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.

Amphibian Pro Xtreme Series lights are designed for underwater use on boats. For above water use choose Amphibian Xtreme models. Not intended for use as Dock Lighting; please see our Dock Light Series.

NEW!

OceanLED Marine Amphibian Pro Xtreme Series

Underwater **A8Pro**





- •1/2" Hole in Hull
- Equal to 50w Xenon
- •12/24V DC
- •40,000+ Hour Life
- Chemically Resistant Polymer
- Twin Core Wire
- Factory Sealed Unit
- •No Breakable Parts
- 316L Stainless Steel Bezel

Quick Specs						
40K HOURS12V DC2100LIFE SPAN24V DCFIXTURE LUMENS	60° ВЕАМ	ALL-IN-1 technology	HIGHLY IMPACT RESISTANT	Tritonium	316L Stainless Steel Bezel	
Description				Color	Part #	UPC/EAN #
Description						
Amphibian A8 PRO Xtreme UI	tra White L	EDs		Ultra White	001-600196	5051803005117
Amphibian A8 PRO Xtreme Mi	dnight Blu	e LEDs			001-600197	5051803005124
· .				Midnight Blue		
Amphibian A8 PRO Xtreme Se	a Green LE	Sea Green	001-600198	5051803005131		
Amphibian A8 PRO Xtreme Co	lor Chang	Color Change	001-600199	5051803005148		

Mounting Recommendations	A8 Pro Xtreme
Boat size	up to 50' (15m)
Transom / Hull spacing	2-4' (0.5-1.2m)
Transom quantity	2-4
Installation depth (to top of fixture)	4-8" (10-20cm)
Technical	
Light output equivalent to	50W Xenon
Fixture Lumens* (total light output from a finished fixture)	2100
Typical LED life expectancy	40,000+ Hours
Minimum-Maximum operating voltage DC	9-32V DC
Current / Amp draw (DC) (Amperage draw for Colours models vary by color selected, this is the maximum)	12V DC 1.65A 24V DC 0.75A
Approx. light penetration (avg. water quality)	26' (8m)
Approx. Light penetration (perfect water quality)	up to 72' (21+m)
Driver type	Internal
Physical	
Length of fixture	8.6" (218.5mm)
Width of fixture	2.89" (73.5mm)
Profile (height) of fixture	0.76" (19.5mm)
Total weight	ТВА
Extension cable length (standard)	6 ^{1/2} ' (2m)
Hole cut-out for cable entry	1/2" (12mm)
Material	Chemically resistant opti- cal polymer
Accessories	Part#
Black Polymer Bezel	001-600211
4 Way V DC Power Junction Box	001-500247
Remote12 Wireless Remote Control Kit (Includes 1 FOB) (USA only).	001-600160
Remote12/24 Wireless Remote Control Kit (Includes 2 FOBs) (USA only).	001-600161

Fixture Lumens rating is a measurement of total light output from a finished lighting fixture. This measurement can only be obtained from either a Goniophotometer or an Integrating sphere. Fixture Lumens is the most reliable, professional measurement of light output. OceanLED has heavily invested in these measurement apparatus and has had all its data verified by the Lighting Association of Great Britain

OceanLED Smart Light Technology

All OceanLED lights are factory sealed, essential for lighting components subjected to the corrosive marine environment.

Active Thermal Control

ATC is a continuous monitoring system built into all OceanLED



lighting products to prevent overheating, thus improving LED performance and lumen maintenance. In the event the lights become overheated, the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely. All OceanLED lighting products are tested to work continuously in an ambient temperature of 65° Centigrade / 150° Fahrenheit.

Grade A Electrical-Opto Performance

OceanLED utilizes the very latest optical methods to achieve the highest Lumen Per Watt efficacy ratings on all its products. Combining optical precision with Grade A Electrical components ensures maximum life cycles, minimal heat exposure, and flicker free operation and dimming.

OceanLED 3-Star **Binning Promise** Millions of LEDs are



produced every day, some better than others. LEDs are sorted or "Binned" according to their light output, emitted color, and electrical efficiency. OceanLED has developed its own unique Bin code to ensure the highest quality grade LEDs are selected, essential for the quality and consistency on which OceanLED prides itself, and the consumer expects.



© 2014 OceanLED LTD All Rights Reserved

Specifications are subject to change without notice.

Trademarks are the property of OceanLED LTD



OceanLED LTD

Unit 1 Jacknell Road Dodwells Bridge Industrial Estate Hinckley. Leicestershire LE10 3BS United Kingdom Tel: +44 (0) 1455 637505 Fax: +44 (0) 1455 238553 sales@oceanled.com

OceanLED USA

2019 SW 20th Street Suite 101 Fort Lauderdale, Florida FL 33315 USA Tel: +1 954.523.2250 Fax: +1 954 523 2249 sales@oceanledusa.com







Amphibian A16 Pro Xtreme

Underwater Lighting Excellence

New Amphibian Pro Xtreme underwater LED lights are <u>extremely</u> bright, our brightest Amphibians ever, more than triple the brightness of the previous Amphibian Pro Series equivalents. The larger models (A8 Pro and A16 Pro) feature 'Colours' color-change; toggle between 8 different colors, strobe 8 different colors, or scroll between 8 different color scene variations.

Exceptionally easy to install on the transom or hull; use underwater to light up your wake and create incredible nighttime lighting effects, and the new strobe feature is ideal for attracting fish and bait.

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.

Amphibian Pro Xtreme Series lights are designed for underwater use on boats. For above water use choose Amphibian Xtreme models. Not intended for use as Dock Lighting; please see our Dock Light Series.

NEW!

OceanLED Marine Amphibian Pro Xtreme Series

Underwater **A16Pro**





- •1/2" Hole in Hull
- Equal to Some 150W HIDs
- •12/24V DC
- •40,000+ Hour Life
- Chemically Resistant Polymer
- Twin Core Wire
- Factory Sealed Unit
- •No Breakable Parts
- 316L Stainless Steel Bezel

Quick Specs						
HOURS	00 URE 60° BEAM	ALL-IN-1 technology	HIGHLY IMPACT RESISTANT	Tritonium	316L Stainless Steel Bezel	
Description				Color	Part #	UPC/EAN #
Amphibian A16 PRO Xtrei	me Ultra White		Ultra White	001-600200	5051803005155	
Amphibian A16 PRO Xtre	me Midnight Blu		Midnight Blue	001-600201	5051803005162	
Amphibian A16 PRO Xtre	me Sea Green L		Sea Green	001-600202	5051803005179	
Amphibian A16 PRO Xtre	me Color Chang	je LEDs		Color Change	001-600203	5051803005186

Mounting Recommendations	A16 Pro Xtreme		
Boat size	up to 65' (20m)		
Transom / Hull spacing	2-4' (0.5-1.2m)		
Transom quantity	2-6		
Installation depth (to top of fixture)	4-8in (10-20cm)		
Technical			
Light output equivalent to	Some 150W HIDs		
Fixture Lumens* (total light output from a finished fixture)	4200		
Typical LED life expectancy	40,000+ Hours		
Minimum-Maximum operating voltage DC	9-32V DC		
Current / Amp draw (DC) (Amperage draw for Colours models vary by color selected, this is the maximum)	12V DC 3.0A 24V DC 1.5A		
Approx. light penetration (avg. water quality)	40' (12m)		
Approx. Light penetration (perfect water quality)	up to 100' (30+m)		
Driver type	Internal		
Physical			
Length of fixture	9.7" (246.5mm)		
Width of fixture	4.11" (104.5mm)		
Profile (height) of fixture	0.76" (19.5mm)		
Total weight	ТВА		
Extension cable length (standard)	6 ^{1/2} ' (2m)		
Hole cut-out for cable entry	1/2" (12mm)		
Material	Chemically resistant opti- cal polymer		
Accessories	Part#		
Black Polymer Bezel	001-600211		
4 Way V DC Power Junction Box	001-500247		
Remote12 Wireless Remote Control Kit (Includes 1 FOB) (USA only).	001-600160		
Remote12/24 Wireless Remote Control Kit (Includes 2 FOBs) (USA only).	001-600161		

Fixture Lumens rating is a measurement of total light output from a finished lighting fixture. This measurement can only be obtained from either a Goniophotometer or an Integrating sphere. Fixture Lumens is the most reliable, professional measurement of light output. OceanLED has heavily invested in these measurement apparatus and has had all its data verified by the Lighting Association of Great Britain

OceanLED Smart Light Technology

All OceanLED lights are factory sealed, essential for lighting components subjected to the corrosive marine environment.

Active Thermal Control

ATC is a continuous monitoring system built into all OceanLED



lighting products to prevent overheating, thus improving LED performance and lumen maintenance. In the event the lights become overheated, the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely. All OceanLED lighting products are tested to work continuously in an ambient temperature of 65° Centigrade / 150° Fahrenheit.

Grade A Electrical-Opto Performance

OceanLED utilizes the very latest optical methods to achieve the highest Lumen Per Watt efficacy ratings on all its products. Combining optical precision with Grade A Electrical components ensures maximum life cycles, minimal heat exposure, and flicker free operation and dimming.

OceanLED 3-Star **Binning Promise** Millions of LEDs are



produced every day, some better than others. LEDs are sorted or "Binned" according to their light output, emitted color, and electrical efficiency. OceanLED has developed its own unique Bin code to ensure the highest quality grade LEDs are selected, essential for the quality and consistency on which OceanLED prides itself, and the consumer expects.



© 2014 OceanLED LTD All Rights Reserved

Specifications are subject to change without notice.

Trademarks are the property of OceanLED LTD



OceanLED LTD

Unit 1 Jacknell Road Dodwells Bridge Industrial Estate Hinckley. Leicestershire LE10 3BS United Kingdom Tel: +44 (0) 1455 637505 Fax: +44 (0) 1455 238553 sales@oceanled.com

OceanLED USA

2019 SW 20th Street Suite 101 Fort Lauderdale, Florida FL 33315 USA Tel: +1 954.523.2250 Fax: +1 954 523 2249 sales@oceanledusa.com

