

# **Bluefin LED Underwater lights.**

## GW20IFM/GW48CCIFM Installation manual.

Thank you for choosing Bluefin LED underwater lights, our products have been designed and tested to ensure optimum performance and longevity is maintained.

All Bluefin Led lights are water tested so please be aware there may be moisture present on the light. This light is designed for use on fibre glass hulls only and **not to be mounted to any Metal hull or your warranty will be void. If you are mounting to a Metal hull boat a Delrin isolation sleeve can be purchased.** 

Please ensure that your product is installed as per our instructions below, failure to do so may invalidate your warranty.

If you are installing a GW48CCIFM please refer to the Driver instructions for electrical installation. Specification: electrical/fuse ratings

	Voltage	Current	Fuse rating
Great White	24V only (Absolute min of	24v-5.1	8amp
GW20IFM	19V under load @ light).		

## Warnings:

- Do not attempt to install the lights whilst the boat is in the water.
- Ensure that the correct voltage is used for the light.
- Ensure that an in line fuse is installed with the correct fuse rating per the light installed.
- Ensure that the supplied gel connector is used to make a watertight connection or your warranty will be Void.
- Do not remove the inline HYDRO LOCK or your warranty will be void.
- Do not hold the light by the cable.
- Do not use abrasives on the lenses.
- Do not stare into the LED light at close proximity
- Lights must be mounted a minimum of 300mm from any Anodes.
- Do not mount lights directly underneath Anodes.
- Do not bond directly to Anodes.
- Only bond to the vessels DC bonding system & ensure all connections are in perfect condition & are regularly checked.
- When mounting on any type of conductive surface or hull material full electrical isolation between the light & mounting surface must be provided & maintained at all times throughout the lights life.
- Failure to adhere to any of these requirements will invalidate warranty.
- As Galvanic currents & corrosion are external factors any type of damage caused by galvanic affects are not covered by BluefinLEDs warranty policy.

#### **Tools required for installation:**

- 101mm(4") hole saw
- Drill
- Marine sealant 3M 5200/4000UV, Sika flex 291i or equivalent (do not use 3M 4200)

#### Installation:

For optimum affect effect the light should be positioned between 8-12" (200-300mm) below the water line and at a 90 deg angle. Recommended spacing from 3-3"(1mtr) to 5-11" (1.8mtrs) between the lights.

Drill a 101mm (4") hole for the light access through the hull, ensuring that there are no obstructions internally in the hull.

Key the area to where the light is to be mounted with abrasive sand paper to ensure there is a clean area for the marine sealant to bond too.

Apply marine sealant to the rear of the light on the circumference of the light and around the base of the tube to ensure a complete continuous bead of sealant is applied in both areas. (See fig 2)

Feed the light through the hole and clamp internally in the hull using the clamping ring and washer supplied ensuring a tight fit using nuts and bolts supplied. (See fig 3 and 4)

Wipe off any excess sealant and ensure the light is seated correctly without any gaps in the sealant. (It is good practice to have excess marine sealant to clean off as this can ensure that there is a water tight seal to the hull)

## **Electrical connection:**

Ensure you use the IP68 GEL CONNECTOR supplied to connect to the boats wiring or you Warranty will be void (fig 6/7).

You will notice an inline HYDRO LOCK attached to your cable (Fig 1). If this guard is removed you warranty will be void

It is advised that if installing GW16 models no more than 8 lights should be installed on your low voltage system.

If installing more than 8 GW16 models we suggest using our Mains Upgrade Power Supply (contact your local Bluefin Led dealer for further information)

It is advised that if installing GW20 or GW48CC Models no more than 6 lights should be installed on your low voltage system.

If installing more than 6 GW20 or GW48CC models we suggest using our Mains Upgrade Power Supply (contact your local Bluefin Led dealer for further information)

Care should be taken when planning your electrical feeds/cables to the lights so as to ensure voltage drop between the batteries or power supply is minimised, on 12V systems this is especially important as the lower system voltage means a high current requirement which in turn means the potential for more voltage drop in the cable runs & connections.

If the cable gauge & connections are not sufficient for the lighting load attached you may experience incorrect operation of the lights & intermittent illumination as the supply dips below specification.

# Please see the wire gauge guide attached to the instruction manual.

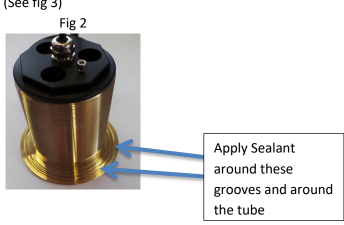
For help with calculations always consult with a qualified professional or contact Bluefin LED directly.





Attach the light cable to the VDC power on the boat ensuring that you use the in line fuse supplied connected to the positive(red) wire, ensure that you use the heat shrink provided to create a water tight fit into the fuse holder. (See fig 5)

Ensure that an earth bond cable is attached to the earth bolt on the locking ring and is attached to the earth bonding system on the boat. (See fig 3)



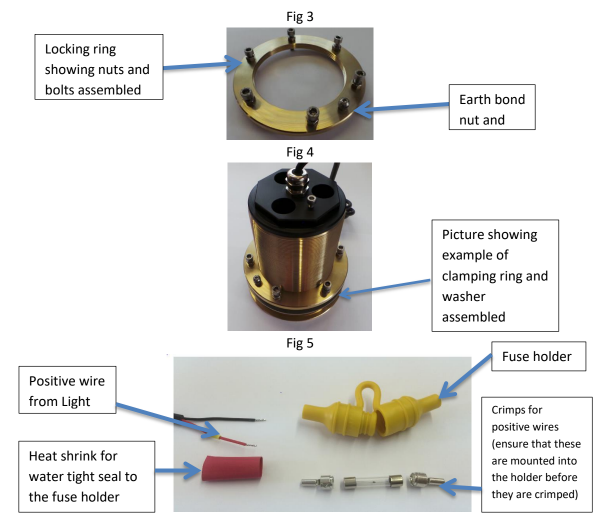
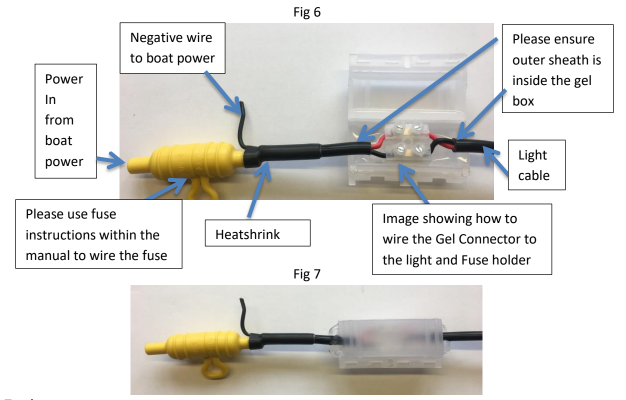


Fig 6 showing how the Gel connector is wired up.

Fig 7 showing how the finished Gel connector should look when finished.

Ensure that the black outer sheath is inside the gel connector.

The IP68 GEL CONNECTOR MUST BE INSTALLED CORRECTLY OR YOU WARRANTY WILL BE VOID.



# **Testing:**

Test the light before installation ensuring that you use the correct voltage and the light is illuminated correctly.

After installation ensure again that the light is illuminated correctly before the boat goes back into the water and you remove the lens label.

After you boat goes back into the water check internally for water tightness around where the light is installed.

The light has internal indicator Led's for fault finding, these are as follows:

- Over voltage will flash red.(check the voltage to the light)
- Under voltage will show a constant red. (check the voltage to the light)
- Over temperature will show amber.(allow the light to cool down and check if submerged)

#### Maintenance:

Regularly check the installation for water tightness

Only clean the light with a soft bristle brush

#### Warranty:

For any warranty issues please contact your point of sale retailer or go to <a href="www.bluefinled.com">www.bluefinled.com</a> for further advice.

Bluefin LED LTD warrants the lights/hardware it manufactures and produces to be free from defects in workmanship and materials for a period of two years, starting from the date of original purchase, as recorded on the sales receipt.

The warranty is non-transferable and limited to the original purchaser of the product. During the two year warranty period Bluefin LED will repair or replace the defective item (at its option) at no additional charge on a "like for like" basis. Products either repaired or replaced under this warranty shall only be warranted for the unexpired portion of the warranty applying to the original product(s).

Bluefin LED is not responsible for labour charges to remove or replace lights or for haul-out fees. No refunds will be given.

This limited warranty does not extend to any products which have been damaged as a result of misuse, abuse, improper installation/modification, galvanic corrosion, failure to follow and adhere to installation instructions provided by Bluefin LED, improper shipping, neglect, damage caused by disasters such as fire, flood, lightning "acts of god", installation by unqualified personnel. Do not attempt to disassemble the light without Bluefin LED advice.

Installer please ensure that the SERIAL NUMBERS of the lights are written below and the manual is handed over to the end user.

Please make a note of the serial numbers of the lights here.

**SERIAL NUMBERS** 

_			

Bluefin LED

Cottage Farm, Cottage Lane,

Norton Juxta Twycross, Atherstone. CV9 3QH

 Sales - Tel: 07950 909048
 Email:
 simon.steadman@bluefinled.com

 Service - Tel: 01827 880450
 Email:
 mark.branson@bluefinled.com

 Administration - Tel: 01827 880450
 Email:
 samantha.barrie@bluefinled.com

Registered Address: Square Rig Limited, t/a Bluefin LED, Cottage Farm, Cottage Lane, Norton Juxta Twycross, Atherstone, CV9 3QH

Company Registration Number: 08871451 VAT Number: 179 2690 64



3	Then at the point the Colum & row crosses read the cable suggestion in US or EU gauges for your installation.		lation.	your installation.	auges for y	S or EU ga	tion in U	le sugges	the cab	Then at the point the Colum & row crosses read the cable suggestion in US or EU gauges for	um & row	it the Colu	the poir	Then at				
			9.	nt or group	t placemer	the light	tteries to	anel or ba	. from pa	then the cable distance run in one direction i.e. from panel or batteries to the light placement or group.	ın in one	istance ru	e cable d	then the				
	ow.	m the top re	quantity fro	ower& (	ou lights, p	lum for y	ırrent Co	opriate cu	the appr	To use for BluefinLED underwater lights select the appropriate current Colum for you lights, power & quantity from the top row.	lerwater l	inLED und	or Bluef	To use f				
					7 OAVVO			CJA			CSA	2AWG	C)A		40m	130ft		
	WG	4 0AWG	3 0AWG		SWVOIC		0AWG	_	1AWG	COA	40mm		CSA	OAVVO	37m	120ft		
						CSA		7000		2AWG CSA	2	7440	6mm	6000	34m	110ft		
4 0AWG		O DAW O	7107440	_	0AWG	70mm	5,000			AOmir O	CSA	ANNE			30m	100ft		
	N/G	310 4	i o o w G	CSA			10WG	CSA	24447		25mm		5		27m	90ft		
0				70mm	5,000	5		40mm					CSV #	8AWG	24m	80ft		
310 AWG	No.	ZSA ZIDAWG	owwe o		10WG	4011111	2AWG			ANMG CSA	CSA	24440	Amm.		21m	70ft		
2 0AWG	VG CSA	0AWG	1AWG	CSA	0,44,47	10mm		CSA		)5mr	16mm	evwe			18m	60ft	61m	200ft
0AWG	VG 70mm	CSA 1AWG		40mm	2000	CSA		25mm	Anne	6AWG CSA	CSA 6			10AWG	15m	50ft	50m	165ft
1AWG CSA		40mm	20W/G 4C	CSA	7444	25mm	ANWG	CSA	n	16mm	10mm	8AWG	COA		12m	40ft	40m	130ft
70mm	USV (S)	CSA	CANAGE	25mm	ANNIG	CSA		/G 16mm	6AWG	CSA	CSA		7.511111	DAN WZT	9m	30ft	30m	100ft
SIMAC		25mm		CSA	OF AA C	16mm	6AWG	CSA	n	10mm	6mm	10AWG	) Emm	12446	8m	25ft	24m	80ft
VS)	CSA	CSA	(	16mm	EVMG	CSA		/G 10mm	8AWG	CSA	CSA T			14AWG	6m	20ft	20m	65ft
ANNE	25mm	16mm		10mm	8AWG	10mm	8AWG	VG 6mm	n 10AWG	6mm	4mm	12AWG	CJA	AVVO	5m	15ft	15m	50ft
CSA	VG CSA	CSA 6AWG	CAVAO	CSA	DAMADI	3 6mm	10AWG	VG CSA	12AWG	12AWG CSA	CSA 1	14AWG	USV TOTAL	VW/C	3m	10ft	9m	30ft
	16mm	10mm		mm9	10000	<mark>3</mark> 4mm	12AWG	VG 4mm	n 14AWC	14AWG 4mm	2.5mm 1	16AWG	1 Emm	16	2m	6ft	6m	20ft
															change Series)	change	Single colour)	Single
5UA	SUA		40A	Ä	30	AC7	_	AUA	_	ACT	<b>\(\)</b>	AOT	5A	U	& GW Plus colour	& GW PI	Critical (P series	Critical
				<u> </u>		1	)		_	, ,	<u> </u>	,	•	1	Power/Critical (H, S	Power/Cr	Power Non	Powe
															3% V Drop High-	3% V Dr	10% V Drop Low-	10% V D
					<b>Current flow in Amps</b>	flow i	urrent	C								Circuit Type	Circui	
		nstallations	electrical i	for marine	uidelines 1	t Guard g	US Coas	YC E-11 &	from AB	Wire Gauge selection guide using information from ABYC E-11 & US Coast Guard guidelines for marine electrical installations	de using i	ection gui	uge sele	Wire Ga				