The art of supervacht lighting

LED 75 RETRO

- *The QT-75 Retro LED underwater light features an LED projector that can be fitted into existing metal halide underwater lights allowing an easy upgrade to LED without changing the weld-in inserts or hauling the boat.
- *The QT-75 Retro LED is designed for boats with the Original weld-in Bulleyt, UL Ti MATE 70 fixed and UL Ti MATE 75 SA ranges from Underwater Lights Limited.
- *With a maximum of 25,000 lumens of light power and its 90 or 120 degree beam angle, installation requires no modification to class approvals and fitting these fixtures can take as little as one hour to totally transform an existing lighting setup.
- *The QT-75 Retro LED is available in either the QT-75 HP and the QT-75 RGB+W configuration.
- *The QT-75 Retro LED is a completely customisable underwater lighting solution for larger yachts. We offer a bespoke design service tailored for each individual hull.





IPX8





AVAIL ARLE

YES

AVAILABLE

YES



Retrofit LED heat sinks for BULLEYT & UL Ti MATE insert

Technical	QT-75	QT-75 RGB+W				
Lumens	25,,000	N.A				
Kelvin	6,500	N.A	Colour		Part N	lumber
Typical LED Life Expectancy	40,000 hrs	40,000 hrs			BULLEYT	UL TI MATE
Min-Max Operating Voltage	110 - 240V AC	110 - 240V AC			DULLETI	OLIIMAIE
Current / Amp draw	1.4 - 0.7 amps	1.4 - 0.7 amps	White		QT-75- RB-W	QT-75- RU-W
Driver Type	External	External		\bigcirc		
Driver Output	2.8 amps @55v	4 channel @ 36V			OT 75 DD D	
Control Options	On / Off Switch	DMX CONTROL	Blue		QT-75- RB-B	QT-75- RU-B

Physical

Removal Space Required 125mm (5") 6KG (13 lbs) Total weight 8.7" x 4.7" x 3.5" Driver Dimensions (L x W x H)

(220 x 120 x 90mm)

Cable Length 10 feet - 3 meters 125mm (5")

7KG (15 lbs) 10.2" x 6.3" x 3.5" (260 x 160 x 90mm) 10 feet - 3 meters'



RGB+W QT-75- RB-RGB+W QT-75- RU-RGB+W



BULLEYT M100 X 2MM



UL Ti MATE M105 X 2MM



The Great Dunton Forge, London Road Dunton Green, Sevenoaks, Kent TN13 2TD UK T: +44 (0) 1732 455753 • F: +44 (0) 1732 743233 E: uwl@underwaterlights.com

www.underwaterlights.com

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VAT NO: 556 4425 31

Registered in England No: 2348038

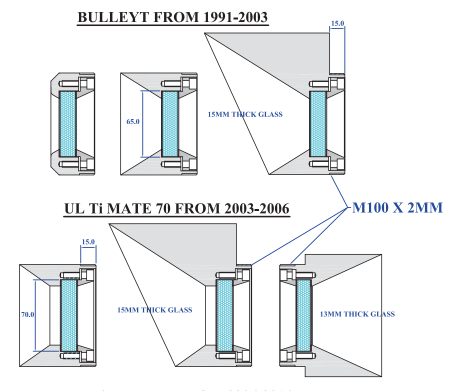


CONVERSION FROM BULLEYT/ UL TI MATE-TO QT-LED 75

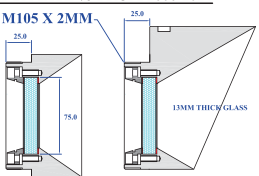








UL Ti MATE 75 FROM 2006-2014



www.underwaterlights.com

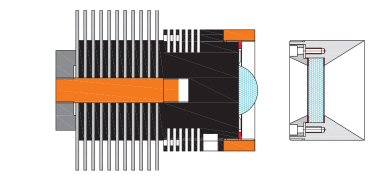
THE QT-LED RANGE IS DESIGNED AND MANUFACTURED BY UNDERWATER LIGHTS LTD IN THE U.K.

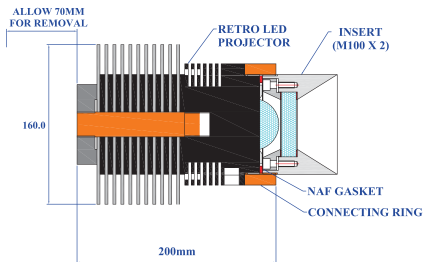


CONVERSION FROM BULLEYT & UL TI MATE- HID

* FITTING THE LED PROJECTOR

- * STEP 1 Remove the original projector and the connecting ring.
- * STEP 2 Clean the insert thread and glass.
- * STEP 3 Lightly grease the insert thread with silicone grease.
- * STEP 4 Screw the LED projector f rmly onto the insert. Ensure the gasket is in place.
- * ELECTRICAL INSTRUCTIONS.
- * STEP 1 Remove the original ballast enclosure and replace with the LED driver enclosure.
- * STEP 2 Connect the main power supply to the driver and plug the LED projector into the socket.
- * STEP 3 The LED light is now ready to be switched on.





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FROM 1991 TO 2003

Bulleyts 316L Stainless Steel



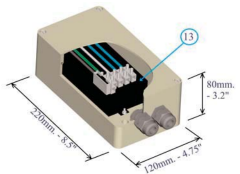
ORDERING NUMBER FOR 120 VOLT AND 230 VOLT MODELS A00310-120, A00324-120, A00338-120, A00350-120 A00310-230, A00324-230, A00338-230, A00350-230

OPERATIONAL CONDITIONS AND CONSIDERATIONS

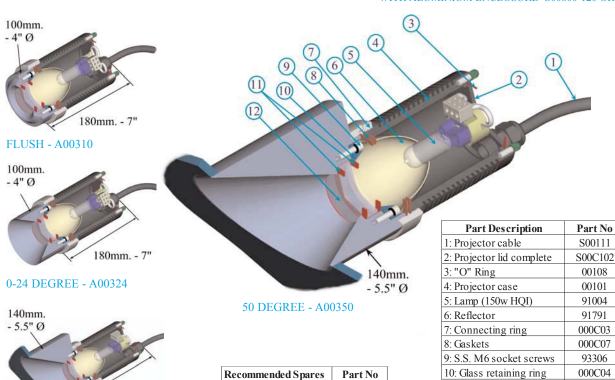
- The Bulleyt is serviced from inside the hull. Allow access for maintenance and space for ventilation.
- Do not use the Bulleyt in dry-dock or out of the water.
- Allow a minimum of 70mm behind the projector lid (item 2) for lamp replacements.
- Do not attempt to remove the glass lens while afloat.
- The projector must be correctly assembled with lid and secured to the Bulleyt whilst afloat.

ELECTRICAL INFORMATION

- Cable specification from electronic ballast to projector (Pt.No. S00111) Shielded 3 core, Temperature -60C to +180C, Voltage 2000 volts.
- Maximum distance between ballast and projector with the shield earthed 20 meters.
- 120 volt 150 watt ballast running current 1.5 amps
- 230 volt 150 watt ballast running current 0.75 amps



ELECTRONIC BALLAST COMPLETE WITH ALUMINIUM ENCLOSURE -S00800-120 OR 230



LENS FITTING INSTRUCTIONS

24-38 DEGREE - A00338

180mm. - 7"

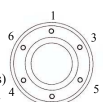
 Check the glass landing surface is clean and apply a suitable silicone grease to the gaskets. Fit the glass, gaskets and retaining ring as shown above. Hand tighten the screws with a 5mm "Allen key" making sure the glass retaining ring is square. Torque the screws to 7Nm (5.1ft/lbs) in the sequence shown, check the ring again and re-torque the screws again to the same setting.

Lamp (150w HQI)

Glass with gaskets

Electronic ballast-120v

Electronic ballast-230v







000C02

000C01

S00801-120

S00801-230

91004

S00C01-2

S00801-120

S00801-230

11: Gaskets

13: Electronic ballast-120v

13: Electronic ballast-230v

12: Glass

FROM 2003 TO 2005

UL Ti MATE 70 316L Stainless Steel

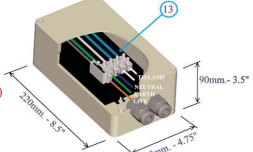


ORDERING NUMBERS FOR 100-277 VOLT 150 WATT LIGHTS FLUSH - S00310-70A-V1, 20 DEGREE - S00320-70A-V1, 24-38 DEGREE - S00338-70A-V1, 50 DEGREE - S00350-70A-V1

OPERATIONAL CONDITIONS AND CONSIDERATIONS

- The UL Ti MATE is serviced from inside the hull. Allow access for maintenance and space for ventilation.
- Do not use the UL Ti MATE in dry-dock or out of the water
- Allow a minimum of 70mm behind the projector lid (item 2) for lamp replacements.
- UL Ti MATE to be fitted 250mm below the yachts water line when loaded with 50% fuel and 50% freshwater onboard.
- Do not attempt to remove the glass lens while afloat. • The projector must be correctly assembled with lid

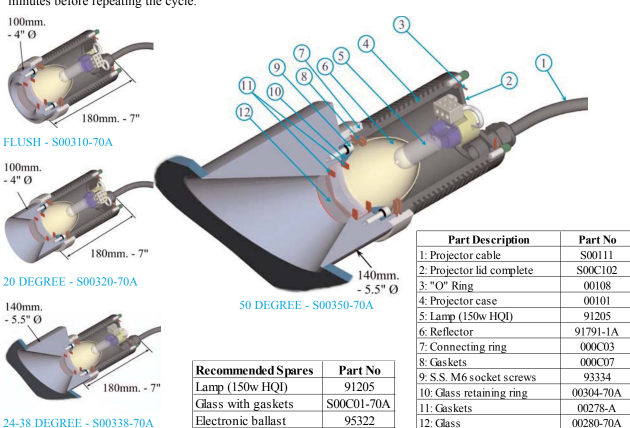
secured to the UL Ti MATE 70 whilst afloat.



ELECTRICAL INFORMATION

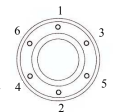
- Cable specification from electronic ballast to projector (Pt.No. S00111 Shielded 3 core, Temperature -60C to +180C, Voltage 2000 volts.
- Maximum distance between ballast and projector with the shield earthed 10 meters.
- Ballast power 100/277 volt 150 watt ballast running current 2.0/07.A
- Ballast will not ignite a hot lamp. The ballast has a cycle of three atempts to ignite the lamp then will wait for four minutes before repeating the cycle.

ELECTRONIC BALLAST COMPLETE WITH IP65 ENCLOSURE -S00800-V1W2 (V1=100-277 VOLTS, W2=150 WATTS)



LENS FITTING INSTRUCTIONS

Check the glass landing surface is clean and apply a suitable silicone grease to the gaskets. Fit the glass, gaskets and retaining ring as shown above. Hand tighten the screws with a 5mm Allen key making sure the glass retaining ring is square. Torque the screws to 7Nm (5.1ft/lbs) in the sequence shown, check the ring again and re-torque the screws again to the same setting.



13:Electronic ballast-100/277v





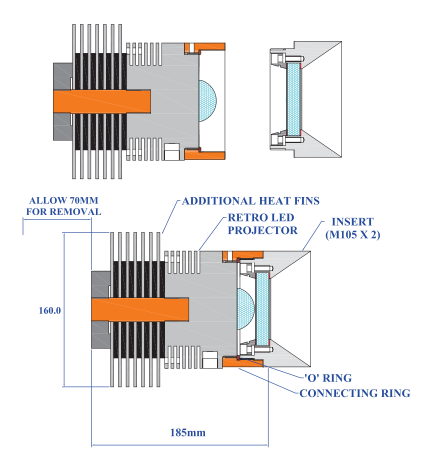
S00800-V1W2

The art of superyacht lighting



CONVERSION FROM UL TI MATE- TO OT-LED

- * FITTING THE LED PROJECTOR
- * STEP 1 Remove the original projector and the connecting ring.
- * STEP 2 Clean the insert thread and glass.
- * STEP 3 Lightly grease the insert thread with silicone grease.
- * STEP 4 Screw the LED projector f rmly onto the insert. Ensure the 'O' is in place.
- * ELECTRICAL INSTRUCTIONS.
- * STEP 1 Remove the original ballast enclosure and replace with the LED driver enclosure.
- * STEP 2 Connect the main power supply to the driver and plug the LED projector into the socket.
- * STEP 3 The LED light is now ready to be switched on.



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THE QT-LED RANGE IS DESIGNED AND MANUFACTURED BY UNDERWATER LIGHTS LTD IN THE U.K.

316 S.S. UL Ti MATE 75 SA-ICE 'submersible through hull light'

ORDERING NUMBERS

FLUSH - S00300-75-SA-ICE. 30 DEG - S00330-75-SA-ICE. 50 DEG -S00350-75-SA-ICE WITH 120 (V3) / 230 (V2) VOLT BALLAST AND 150W (W2) OR 250W (V2,W1) WATT LAMP.

P

FIXING HOLES 6.5 DIA

120 & 230 VOLTAGE SUPPLY FOR 150 & 250

WATT ELECTRONIC BALLAST COMPLETE WITH ENCLOSURE .

OPERATIONAL CONDITIONS AND CONSIDERATIONS

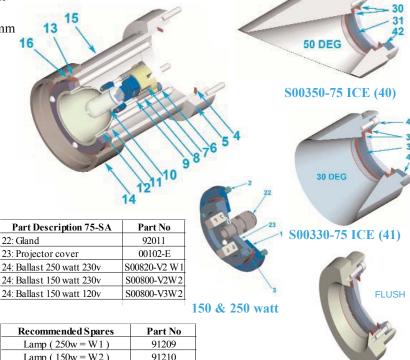
- The UL Ti MATE 75 SA is serviced from inside the hull. Allow access for maintenance and space for ventilation.
- Do not use the UL Ti MATETM in dry-dock or out of water
- Allow a minimum of 170mm behind the cable gland for lamp replacements on 150w and 150mm behind the ignitor on 250w.
- UL Ti MATETM to be fitted a minimum of 250mm below the yachts water line when loaded with 50% fuel and 50% freshwater onboard
- ELECTRICAL INFORMATION
- 150 WATT Maximum distance between ballast and projector -10 meters
- 250 WATT Maximum distance between ballast and projector 10 meters.
- Ballast power 150 watt ballast 120/230 volt, running current 1.4/0.7.A
- Ballast power 250 watt ballast 230 volt, running current 1.2.A
- Ballast will not ignite a hot lamp. The ballast has a cycle of three atempts to ignite the lamp then will wait for six minutes before repeating the cycle.
- Ballast must be installed in dry space. Maximum ambient temperature 40C
 DO NOT swich ballast on and off.



 High tempereture (180C) silicone screened three core. Cable diameter 9mm
 PART NUMBER

S00111-180 EWKF 3G0,0.75

Part Description 75-SA	Part No
1: Projector lid securing plate	00283-B
2: M6 Nut	93381
3: 'O' Ring	00108
4: Gasket NAF	00285-A
5: Connecting ring	00274-C
6: Lamp holder screw	00290
7: Lamp holder (250W)	91195
7: Lamp holder (150W)	91191
8: Reflector collar bush	00288-A
9: M4 Lock nut	93374
10: Lamp (250W)	91209
10: Lamp (150W)	91210
11: Reflector adjustment rod	00284
12: Reflector complete	S91791
13: Gasket NAF	00285-A
14: AB2 Connecting ring	00503-75-A
15: Projector barrel	00101-C
16: Gasket NAF	000C07-B
30: Glass gaskets NAF	00286-A
31: Glass lens	00281
39: Body Flush (s.s)	S00300-75 ICE
40: Body 50 deg (s.s.)	S00350-75-B ICE
41: Body 30 deg (s.s.)	S00330-75 ICE
42: Glass retaining ring	00304-ICE 75B
43: Cap head screws	93334



• Do not attempt to remove the glass lens while afloat.

• The projector must be correctly assembled with lid

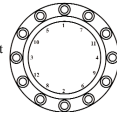
secured to the UL Ti MATETM whilst afloat.

Recommended Spares	Part No
Lamp $(250w = W1)$	91209
Lamp (150w = W2)	91210
Glass with gaskets	S00281-A
Ballast	



LENS FITTING INSTRUCTIONS

Check the glass landing surface is clean and apply a suitable silicone grease to the gaskets. Fit
the glass, gaskets and retaining ring as shown above. Hand tighten the screws with a 5mm
"Allen key" making sure the glass retaining ring is square. Torque settings for all retaining
screws - 7 Nm (5.1 ft/lbs). Torque the screws in the sequence shown. Check the ring again
and re-torque the screws again to the same torque setting.





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ter lights limite

5083 ALU UL Ti MATE 75 SA 'submersible through hull light'

ORDERING NUMBERS

FLUSH - S00600-75-SA. 30 DEG - S00630-75-SA. 50 DEG - S00650-75-SA WITH 120 (V3) / 230 (V2) VOLT BALLAST AND 150W (W2) OR 250W (V2,W1) WATT LAMP.

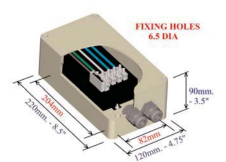
OPERATIONAL CONDITIONS AND CONSIDERATIONS

- The UL Ti MATE 75 SA is serviced from inside the hull.
 Allow access for maintenance and space for ventilation.
- Do not use the UL Ti MATETM in dry-dock or out of water
- Allow a minimum of 170mm behind the cable gland for lamp replacements on 150w and 150mm behind the ignitor on 250w
- UL Ti MATE[™] to be fitted 250mm below the yachts water line when loaded with 50% fuel and 50% freshwater onboard.
- ELECTRICAL INFORMATION
- 150 WATT Maximum distance between ballast and projector -10meters
- 250 WATT Maximum distance between ballast and projector 25 meters.
- Ballast power 150 watt ballast 120/230 volt, running current 1.4/0.7.A
- Ballast power 250 watt ballast 230 volt, running current 1.2.A
- Ballast will not ignite a hot lamp. The ballast has a cycle of three atempts to ignite the lamp then will wait for six minutes before repeating the cycle.
- Ballast must be installed in dry space. Maximum ambient tmperature 40C DO NOT switch ballast on and off.
- CABLE SPECIFICATION TO PROJECT
- High temp silicone three core part number. S00111

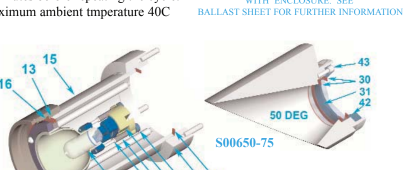
Part Description 75-SA	Part No
1: Projector lid securing plate	00283-B
2: M6 Nut	93381
3: 'O' Ring	00108
4: Gasket NAF	00285-A
5: Connecting ring	00274-C
6: Lamp holder screw	00290
7: Lamp holder (250W)	91195
7: Lamp holder (150W)	91191
8: Reflector collar bush	00288-A
9: M4 Lock nut	93374
10: Lamp (250W)	91209
10: Lamp (150W)	91210
11: Reflector adjustment rod	002842-
12: Reflector complete	S91791
13: Gasket NAF	00285-A
14: AB2 Connecting ring	00503-75A
15: Projector barrel	00101-D
16: Gasket NAF	000C07-B
30: Glass gaskets NAF	00286-A
31: Glass lens	00281
39: Body Flush (alu)	S00600-75
40: Body 50 deg (alu)	S00650-75-B
41: Body 30 deg (alu)	S00630-75
42: Glass retaining ring	00604-75-B
43: Cap head screws	93460-SC

Do not attempt to remove to	the glass lens	while afloat.
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• The projector must be correctly assembled with lid secured to the UL Ti MATE™ whilst afloat.

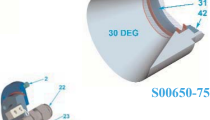


150 WATT ELECTRONIC BALLAST COMPLETE
WITH ENCLOSURE. SEE
BALLAST SHEET FOR FURTHER INFORMATION



Part No	
92010	
00102-E	
S00820-V2W1	
S00800-V2W2	
S00800-V3W2	

Part No
91209
91210
S00281-A
S00801-V2/V3

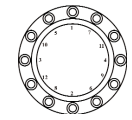


150-250 watt



LENS FITTING INSTRUCTIONS

Check the glass landing surface is clean and apply a suitable silicone grease to the gaskets. Fit
the glass, gaskets and retaining ring as shown above. Hand tighten the screws with a 5mm
"Allen key" making sure the glass retaining ring is square. Torque settings for all retaining
screws - 7 Nm (5.1 ft/lbs). Torque the screws in the sequence shown. Check the ring again
and re-torque the screws again to the same torque setting.





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