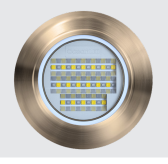
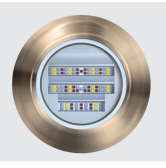
PRODUCT GUIDE/overview

EXPLORE E6/E7 (TH)









KEY FEATURES



11,000* Fixture Lumens * Ultra White measurement



90° Top Beam





10°-50° Beam Projection Angle

COLOUR PART#



Dual White/Blue



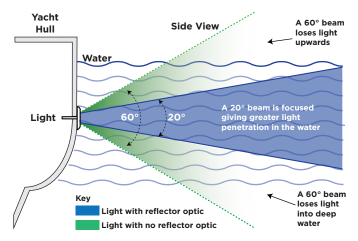
Colours DMX

LESS POWER USED AND SUPERIOR LIGHTING EFFECT



Less power used to deliver superior light effect due to advanced optics

- · New generation innovative, efficient reflector
- Focused side beam produces a blade of light under the water that penetrates further.
- · All available light is directed with minimal loss.



Defined 90° x 20° Beam

The defined 90° beam, using advanced reflector optics, when viewed from above reduces the dark areas close to the hull



IP69k SUPERIOR PROTECTION, TOTAL PEACE OF MIND



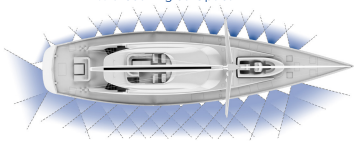
IP69k, the highest achievable rating of protection against water ingress. IP69k goes one step further than the industry standard IP68, giving you additional protection and peace of mind.

BENEFITS OF E7 TH ANGLED OPTICS

Create A Uniform Lighting Effect Around Your Yacht

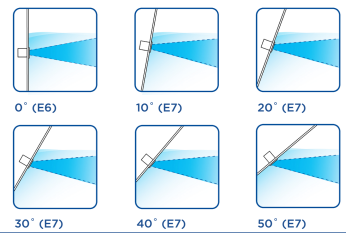
- Choice of Angled optics to counter the hull shape.
- 10°, 20°, 30°, 40° & 50°
- 0° available as compatible E6.
- Mix and match with Explore XFM for optimum installation.

Without Angled Optics



With Angled Optics

The new Explore E7 TH allows the lights to be internally angled up to 50° in 10° increments to counter the hull. This ensures all the light is delivered where required, producing the best possible, uniform lighting effect; a complete halo of light around the yacht.



EXPLORE TH CHOOSE YOUR LIGHT SETUP



Choose Either Dual Or Colours

Explore E6/E7 TH Light Assembly

Explore E6/E7 TH Light Assembly





Choose Hull Angle Requirements

0° HULL ANGLE

10° HULL ANGLE

20° HULL ANGLE

E6 TH Dual E6 TH Colours #E6TH009CD

E7 TH Dual #E7TH019BW E7 TH Colours #E7TH019CD

E7 TH Dual **E7 TH Colours** #E7TH029CD

30° HULL ANGLE

40° HULL ANGLE

50° HULL ANGLE

E7 TH Dual #E7TH039BW F7 TH Colours #E7TH039CD E7 TH Dual #E7TH049BW F7 TH Colours #E7TH049CD E7 TH Dual #E7TH059BW **F7 TH Colours** #E7TH059CD



Choose either DC or AC Power Kits

OPTION 1

OPTION 2

DC Power Kit (1.5m) #019903

AC Power Kit (1.5m) #019904







OPTION 1





Choose the method of how you control your lights

(Each Controller option comes with a 5m Control Input Cable Kit - Option 1)

OPTION 2

OPTION 3

OceanDMX RC Kit • Remote / Receive See OceanDMX RC Guide for options

OceanDMX TP (Dual) #013003 (Black) #013003W (White)

Touch Panel Controller Control Input Kit



Switch / 3rd Party

Terminator

Control Input Kit #012923 • Control Input Cable





OPTION 4

OPTION 5

OPTION 6

OceanDMX TP (Colours) #013001 (Black) DMX Touch Controller

Control Input Kit

OceanDMX WTP PLUS (Dual Colour) #013011 (Black Panel) #013011W (White Panel)

• DMX WiFi Controller

• Control Input Kit #013010 (Black Panel) #013010W (White Pan OceanDMX WTP PLUS (Colours)

• DMX WiFi Controller

Control Input Kit







Select quantity of Control Link Cables based on quantity of lights (N.B. You need 1 Link Cable less than the number of lights fitted)

Control Link Cable (5m)

OPTION 2

OPTION 5

OPTION 1

Control Link Cable (3m) Select the quantity

#012925 Select the quantity required (N.B. 1 cable less than No. of lights) required (N.B. 1 cable less than No. of lights)

Control Link Cable (10m)

OPTION 3

#012926 Select the quantity required (N.B. 1 cable less than No. of lights)

OPTION 4

Control Link Cable (15m) #012927 Select the quantity

required (N.B. 1 cable less than No. of lights)

ntrol Link Cable (20m) #012928 Select the quantity required (N.B. 1 cable less than No. of lights)



EXPLORE TH ACCESSORIES

Isolation Kit

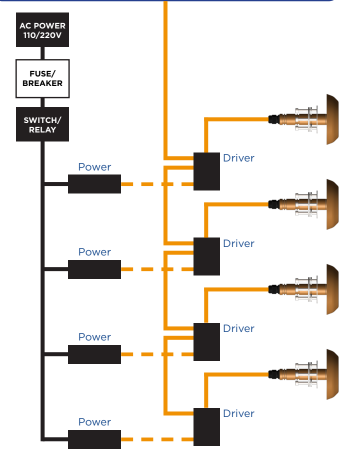
Isolation Kit (019914) must be used if installing the TH on metal, carbon fibre or wooden hulled vachts.



CONTROL OPTIONS SCHEMATIC

Explore TH Lighting System Control Options





Built In Fault Finding

The Explore E6 and E7 TH have a built-in indicator LED on the driver. The LED confirms the light is working within designed parameters, and in the case of a fault, will indicate information as to the root cause.

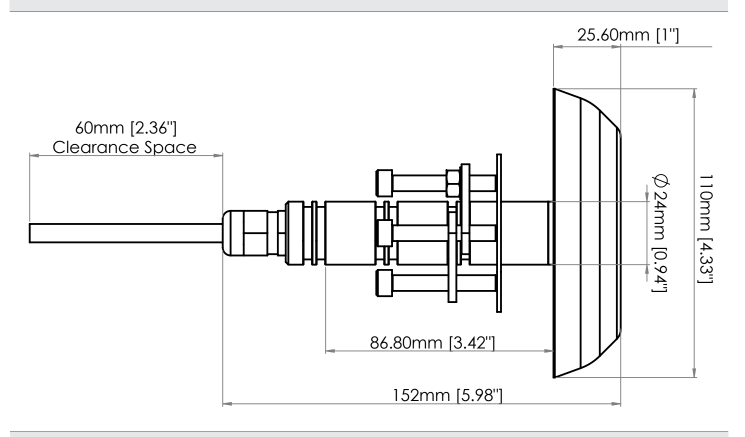
OCEANLED CUSTOM PROJECT SUPPORT

OceanLED has an in house dedicated customer service, sales and engineering team on hand to support our Superyacht clients in various stages of the build. With 2D and parametric 3D CAD facilities, OceanLED will follow projects from inception through to launch to ensure the best possible solution.

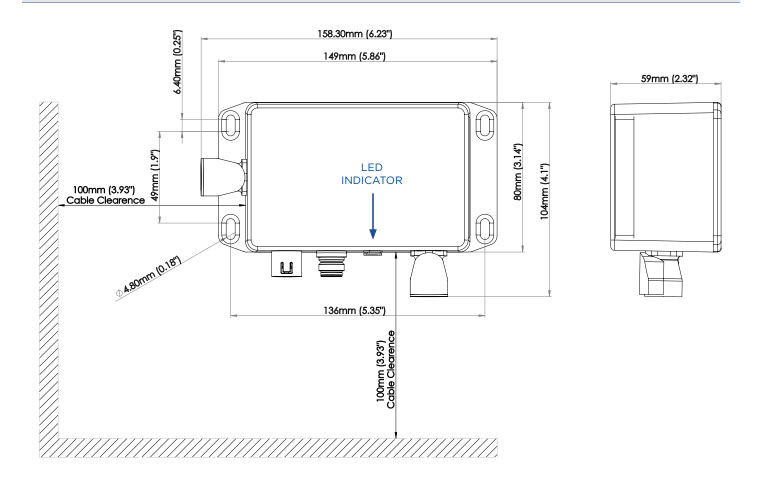
EXPLORE E6/E7 (TH)



LIGHT



DRIVER



PRODUCT GUIDE/technical **EXPLORE** *E6/E7* (TH)



BOX CONTENTS Explore E6 or E7 TH Light Assembly & Clamping Kit		MOUNTING RECOMMENDATIONS	
		Boat Size	20m +
Driver		Transom / Hull spacing	0.5 - 1.2m (2-4')
In-line Fuse Kit		Installation depth below waterline	25 - 30cm (10-12")
Product Manual			
ACCESSORIES PART		PHYSICAL (LIGHT)	
DC Power Kit	#019903	Diameter of Body	110mm (4.33")
AC Power Kit	#019904	Profile of Body	26mm (1")
Switch / 3rd Party Control Input Kit	#012923	Overall Length	152mm (5.98")
Control Link Cable (3m)	#012924	Minimum Withdrawal Space Required	212mm (8.35")
Control Link Cable (5m)	#012925	Hole Cut-Out	25mm (0.94")
Control Link Cable (10m)	#012926	Total Weight	1.06kg (3.5lbs)
Control Link Cable (15m)	#012927	Light Body Material	AB2 Aluminium Bronze
Control Link Cable (20m)	#012928		Aluminium Linear Micro-Faceted
TECHNICAL		Optics	Reflector
Fixture Lumens (Total light output from a finished fixture) Dual - 11,000* Colours - 6,000*		PHYSICAL (DRIVER)	
Beam Angle	90°x 20°	Diameter	104mm (4.10")
Angled Optics Options	10°, 20°, 30°, 40° & 50°	Height	59mm (2.32")
Min-Max Operating Voltage DC	10V - 32V DC		00111111 (2.02)
Min-Max Operating Voltage AC**	100-240V 50/60Hz	Length	149mm (5.86")
Power	Dual - 113W Colours - 82W	Material	Aluminium
Current / Amp Draw (12V/24V DC)	Dual - 7.8A / 4.7A Colours - 6.8A / 3.2A	Total Weight	0.60kg (1.3lbs)
Current / Amp Draw (110V/230V AC)	Dual - 1,190mA / 570mA Colours - 830mA / 400mA	WARRANTY	
Driver Type	External	Waynetti	
Correlated Colour Temp.	6500K White	Warranty 	3 Years
No of LEDs	Dual - 18 W, 17 B Colours - 25 R, 19 G, 20 B, 20 W		
IP Rating	IP69k Front Face, When Installed		
Temporary Rear Submersion Protection	Yes		
Active Thermal Control (ATC)	Yes		