



Tempest, the world's leading manufacturer of specialist lighting and projector enclosures, brings you Tornado Marine, the only lighting enclosure in the world designed to protect valuable automated luminaires from weather, condensation, and salt fog.

Developed from fifteen years experience protecting lights in all climates around the world, Tornado Marine is specifically designed for cruise ships and beachside resort location, where salt air corrosion is a major hazard.

Now Tornado Marine offers the best ever protection:

- Hydrophobic HEPA filter prevents ingress of moisture and moisture-born contaminants like salt or chlorine
- Powerful fans change the air every 1-2 seconds in the enclosure when the luminaire is on, maintaining a cool operating environment and optimizing equipment and lamp life.
- Marine grade stainless steel latches require a tool to open and close, for additional security
- Aluminum outer parts are specially treated prior to painting, to prevent corrosion in saline environments

Thousands of Tornado enclosures are in daily use in every climate type there is, from the frozen North to the tropics and deserts, in theme parks, resorts, attractions and cruise ships.

Tornado Marine is our finest lighting enclosure yet, building on a solid base, and offering you the best protection in the world for your lighting investment.



Tornado Marine 2300, for most moving lights 1200-1700W



Tornado Marine 1925V, base up, globe down, for Super Sharpy and similar luminaires

Tornado Marine Lighting Enclosures

Tornado Marine

UV-resistant acrylic globe is guaranteed not to yellow for 5 years. In fact, they last indefinitely.

Spun aluminum top shell, finished with polyester powder coat. Standard color white, other colors to order.

Stainless steel marine latches hold the globe securely in place even in high winds

Fan chimneys duct cool air up into the globe. They also contain heaters to maintain minimum temperatures and combat condensation.

EPDM Rubber seal resists oil , salt and chemicals

DEC4 User Interface

Universal stainless steel luminaire mount with two height settings and universal mounting for bolts, quarter-turn fasteners or omega clamps.

Hydrophobic inlet filter slides out this side

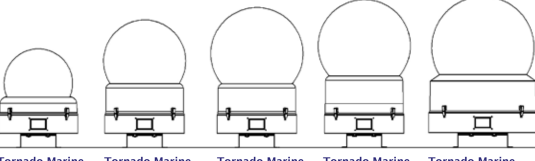
Bolt to structure through holes in stainless steel legs. Slots provided to attach safety cables where required Exhaust air is expelled both 'sides of the housing base.
When the lamp is off, fans maintain positive pressure to prevent outside air ingress

DEC4 control electronics are readily accessible without removing the luminaire

Tornado Marine 2400, for larger luminaires up to 2,500W

Tornado Marine Lighting **Enclosures** Watts: 500 **NEW!** Tornado 2360, just for Vari*Lite VL6000 Beam Globe Up (Standard Configuration)

Which Tornado Marine?



Tornado Marine 1850

Luminaire max: A: 16.5"/420mm B: 16"/410mm

Globe Ø: 20"/510mm Globe Ø: 24"/610mm

Tornado Marine 1900

Luminaire max:

A: 24.5"/620mm B: 16"/410mm

Watts: 600

Tornado Marine 1925/1935

Luminaire max: A: 28"/710mm

B: 16"/410mm Watts: 1925: 600

1935: 800

Tornado Marine 1975

Luminaire max: A: 30.5"/775mm B: 16"/410mm

Watts: 600

Globe Ø: 27"/686mm Globe Ø: 30"/762mm

Tornado Marine 2000

Luminaire max: A: 30.5"/775mm

B: 24"/610mm Watts: 1,200

Globe Ø: 27"/686mm



Tornado Marine 2300/2360

Luminaire max:

A: 38"/970mm B: 24"/6100mm

Watts: 1.600

Globe Ø: 36"/915mm

Tornado Marine 2400

Luminaire max:

A: 44"/1,115mm

B: 28"/710mm Watts: 2.500

Globe Ø: 42"/1,067mm

· Luminaire Max Height assumes

luminaire mounting in low fixture beam setting, using omega clamps.

For maximum luminaire height,

Tornado Marine 2500

Luminaire max:

A: 52"/1,320mm

B: 28"/710mm

Watts: 3.000

Globe Ø: 48"/1,219mm

Notes:

- · Luminaire Max Watts means total power consumption, not lamp wattaae
- LED luminaires with multiple LED circuits — it is ok to exceed max watts if luminaires will rarely be used in white

omit omegas and mount directly to luminaire base (see manual)

Globe Down

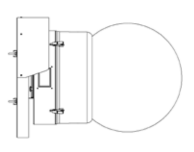
Add V to model number





Horizontal (Models 1850-2300)

Add H to model number



Yeosu, Korea — the 2012 Maritime World Fair. The Big O, constructed on a man-made island in Yeosu harbor, is 50m in diameter, and houses 48 Martin MAC2K luminaires, in Tornado enclosures. There are another 32 Tornados around the base and on shore, with MAC3 luminaires.

Now the bad news — between each light on the Big O is an automated water jet — like a programmable fire hose creating an amazing water ballet. Oh yes, and it's SALT water, pumped right out of the harbor!

So, since 2012 these lights have been running every night in a kind of saltwater Niagara Falls — probably the worst environment you could imagine.

The good news? No problems.



Big O: Design by ECA2, Paris Integration By Hansam Systems, Seoul

Watch the video at tempest.biz/installations



Tornado Marine Lighting **Enclosures**

System Monitoring

RS485 Comms (standard)

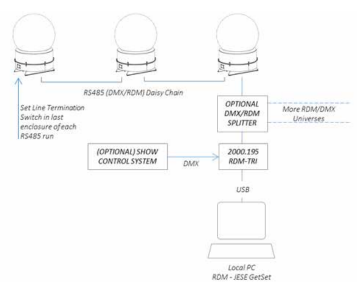
Daisy-chain a group of Tornado enclosures together with this RS485 board — one per enclosure, and monitor using a JESE RDM-TXI interface (Tempest part # 2000.195).

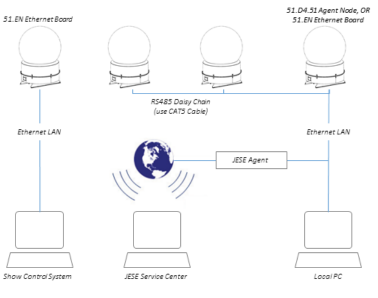
51.EN Ethernet Comms

Use this Ethernet adapter to connect one Tornado or a group of Tornados connected using RS485 to a PC or show control system, and monitor using Tempest TEMP protocol. Download the TEMP Developer Guide from www.tempest.biz/tech-support.

JESE Agent - Global Monitoring

Now, there's Agent, from Tempest partner JESE — monitor larger systems in the site control room, or worldwide, from our UK-based control center — see more below...





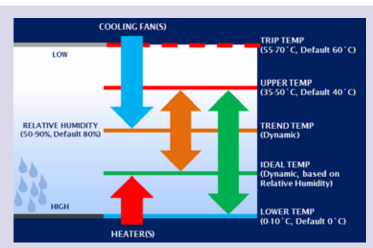
Goldilocks™

How do we keep your lights from roasting when it's 50°C and there's no shade?

And prevent condensation from destroying your projector overnight?

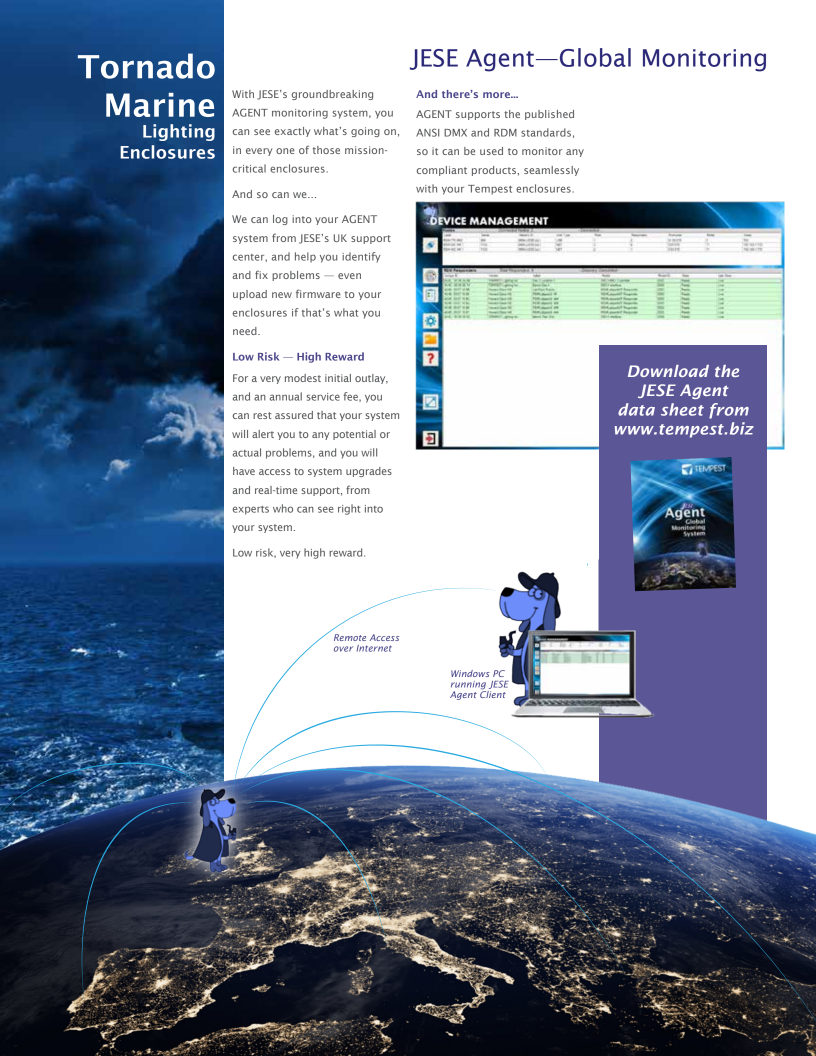
Tempest's unique Goldilocks™ Operating System (patents pending) brings enclosure control to a new level.

Goldilocks keeps the air temperature inside your enclosure just right, removing heat from the projector when the lamp is on or when the enclosure is heated by the sun. We're changing the air every few seconds.



Goldilocks uses a heater to maintain a minimum temperature in cold climates.

And Goldilocks tracks temperature and humidity 24/7, keeping relative humidity inside your enclosure just right by using heaters to raise the air temperature when needed, adapting constantly to prevent deadly condensation.

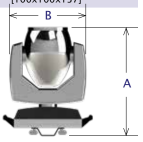




Ordering Guide

Part #	Description	Globe ↑↓	Volts 50/60Hz	Globe Ø in [cm]	Height in [cm]	Weight lbs [kg]	Luminaire Max A in [cm]	Luminaire Max B in [cm]	Luminnaire Max Watts	Shipping ** Dimensions (lwh) in [cm]	Shipping Weight Ibs [kg]
1850.INM	Tornado Marine 1850, Globe Up	↑	200-250*	20 [51]	32 [82]	42 [19]	16.5 [42]	16 [41]	500	32x32x46 [81x81x102]	67 [30]
1850.INMV	Tornado Marine 1850, Globe Down	\	200-250*	20 [51]	32 [82]	45 [21]	16.5 [42]	16 [41]	500	32x32x46 [81x81x102]	70 [32]
1850.INMH	Tornado Marine 1850, Horizontal	\rightarrow	200-250*	20 [51]	32 [82]	46 [21]	16.5 [42]	16 [41]		32x32x46 [81x81x102]	70 [32]
1900.INM	Tornado Marine 1900, Globe Up	↑	200-250*	24 [61]	38 [98]	52 [24]	24.5 [62]	16 [41]	500	32x32x46 [81x81x102]	75 [34]
1900.INMV	Tornado Marine 1900, Globe Down	\	200-250*	24 [61]	39 [99]	60 [27]	24.5 [62]	16 [41]	500	32x32x46 [81x81x102]	83 [38]
1900.INMH	Tornado Marine 1900, Horizontal	\rightarrow	200-250*	24 [61]	39 [99]	60 [27]	24.5 [62]	16 [41]	500	32x32x46 [81x81x102]	83 [38]
1925.INM	Tornado Marine 1925, Globe Up	↑	200-250*	27 [69]	42 [107]	54 [25]	28 [71]	16 [41]	600	32x32x46 [81x81x102]	77 [35]
1925.INMV	Tornado Marine 1925, Globe Down	\	200-250*	27 [69]	43 [109]	62 [28]	28 [71]	16 [41]	600	32x32x46 [81x81x102]	91 [41]
1925.INMH	Tornado Marine 1925, Horizontal	\rightarrow	200-250*	27 [69]	43 [109]	62 [28]	28 [71]	16 [41]	600	32x32x46 [81x81x102]	91 [41]
1935.INM	Tornado Marine 1935, Globe Up	↑	200-250*	27 [69]	42 [107]	54 [25]	28 [71]	16 [41]	800	32x32x46 [81x81x102]	77 [35]
1935.INMV	Tornado Marine 1935, Globe Down	\	200-250*	27 [69]	43 [109]	62 [28]	28 [71]	16 [41]	800	32x32x46 [81x81x102]	91 [41]
1935.INMH	Tornado Marine 1925, Horizontal	\rightarrow	200-250*	27 [69]	43 [109]	62 [28]	28 [71]	16 [41]	800	32x32x46 [81x81x102]	91 [41]
1975.INM	Tornado Marine 1975, Globe Up	↑	200-250*	27 [69]	45 [115]	57 [26]	30.5 [78]	16 [41]	600	32x32x48 [81x81x122]	80 [36]
1975.INMV	Tornado Marine 1975, Globe Down	V	200-250*	27 [69]	46 [117]	65 [30]	30.5 [78]	16 [41]	600	32x32x48 [81x81x122]	90 [41]
1975.INMH	Tornado Marine 1975, Horizontal	\rightarrow	200-250*	27 [69]	45 [115]	57 [26]	30.5 [78]	16 [41]	600	32x32x48 [81x81x122]	80 [36]
2000.INM	Tornado Marine 2000, Globe Up	↑	200-250*	30 [76]	45 [115]	110 [50]	30.5 [78]	21 [53]	1200	39x39x54 [100x100x137]	145 [66]
2000.INMV	Tornado Marine 2000, Globe Down	V	200-250*	30 [76]	46 [117]	115[55]	30.5 [78]	21 [53]	1200	39x39x54 [100x100x137]	160 [73]
2000.INMH	Tornado Marine 2000, Horizontal	\rightarrow	200-250*	30 [76]	46 [117]	120 [55]	30.5 [78]	21 [53]	1200	39x39x54 [100x100x137]	165 [75]





^{*} May be supplied 120V to special order

^{**} All Schedule B Export Code: 9405.99.0000



Ordering Guide

Part #	Description	Globe ↑↓	Volts 50/60Hz	Globe Ø in [cm]	Height in [cm]	Weight lbs [kg]	Luminaire Max A in [cm]	Luminaire Max B in [cm]	Luminaire Max Watts	Shipping ** Dimensions (lwd) in [cm]	Shipping Weight Ibs [kg]
2300.INM	Tornado Marine 2300, Globe Up	↑	200-250	36 [91]	53 [135]	111 [51]	38 [97]	21 [53]	1,700	39x39x54 [100x100x137]	145 [66]
2300.INMV	Tornado Marine 2300, Globe Down	4	200-250	36 [91]	54 [137]	126 [57]	38 [97]	21 [53]	1,700	39x39x54 [100x100x137]	160 [73]
2300.INMH	Tornado Marine 2300, Horizontal	\rightarrow	200-250	36 [91]	53 [135]	130 [59]	38 [97]	21 [53]	1,700	39x39x54 [100x100x137]	165 [75]
2360.INM	Tornado Marine 2300, Globe Up	↑	200-250	36 [91]	53 [135]	111 [51]	V	ari-lite VL600	00	39x39x54 [100x100x137]	145 [66]
2360.INMV	Tornado Marine 2360, Globe Down	V	200-250	36 [91]	54 [137]	126 [57]	V	ari-lite VL600	00	39x39x54 [100x100x137]	160 [73]
2360.INMH	Tornado Marine 2300, Horizontal	\rightarrow	200-250	36 [91]	53 [135]	130 [59]	V	ari-lite VL600	00	39x39x54 [100x100x137]	165 [75]
2400.INM	Tornado Marine 2400, Globe Up	↑	200-250	42 [107]	61 [153]	204 [93]	44 [112]	28 [71]	2,500	48x48x69 [122x122x175]	245 [111]
2400.INMV	Tornado Marine 2400, Globe Down	\	200-250	42 [107]	61 [153]	209 [95]	44 [112]	28 [71]	2,500	48x48x69 [122x122x175]	250 [114]
2500.INM	Tornado Marine 2500, Globe Up	↑	200-250	48 [122]	67 [170]	192 [87]	52 [132]	28 [71]	3,000	54x54x75 [137x137x191]	260 [118]
2500.INMV	Tornado Marine 2500, Globe Down	V	200-250	48 [122]	68 [172]	212 [96]	52 [132]	28 [71]	3,000	54x54x75 [137x137x191]	270 [123]
Options											
51.EN	Ethernet Board (Links an enclosure or a group of enclosures with RS485 boards to an Ethernet network, for use with TEMP protocol)										ol)
20.SWR	Stainless Steel Safety Wire ring on Globe Assembly (safety wire not included)										
51.HF.23	Spare Salt Fog Inlet Filter, Tornado Marine 1850-1975										
51.HF.32	Spare Salt Fog Inlet Filter, Tornado Marine 2000-2300										
51.HF.38	Spare Salt Fog Inlet Filter, Tornado Marine 2400-2500										
0000.CL	Custom Base Color (standard is RAL9003 White Gloss). Specify Black or any RAL number										

Custom Colors

All the enclosures in this brochure are shown in Tornado Marine standard white (RAL 9003 Gloss) finish. Black or any RAL color are available to special order.

* May be supplied 120V to special order.

** All Schedule B Export Code: 9405.99.0000

All Tornado Enclosures are built to order. Please consult factory for lead times.

All sales are subject to Tempest Lighting, Inc. Standard Terms and Conditions, available for download at www.tempest.biz.





Tornado Marine Configurator

Please complete this form and email to us at info@tempest.biz

Name	
Company	
Email	
Phone	
Project Name and Location	
Luminaire type	
Tornado Model	
Quantity	
Destination Country	
Install Date	
Orientation	Globe Up ☐ Globe Down ☐
Required Options	Horizontal 🗆
51.EN Ethernet Board	Yes, Qty No □
20.SWR Safety Wire Ring	Yes, Qty No □
Spare Inlet Filter	Yes, Qty No □
Color	Standard, RAL 9003 White Gloss □
	Custom, RAL #
	Gloss Level%
Factory Use Only:	
SO Number	
Date	
Electrical	IEC □ NEMA □

Custom Requests:			





©Tempest Lighting, Inc., May 2020 In the interest of continuous product improvement, specifications are subject to change without notice



11845 Wicks Street, Sun Valley, CA 91352, USA www.tempest.biz info@tempest.biz t: +1 818 787 8984 f: +1 818 252 7101

