

Thunder Outdoor Lighting Enclosures

Thunder Outdoor Lighting Enclosures

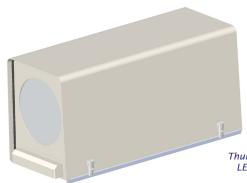
Any light, any place, any weather. Now you can use conventional stage lights outside, in any climate.

Tempest's Thunder Lighting Enclosures are the right way to use conventional stage lights in outdoor locations. Thunder comes in a wide range of sizes, for all popular spotlights and effects projectors, and custom sizes are available to special order for luminaires up to 2.5kW.

Thunder now comes as standard with Tempest's MiniDEC[™] controller, automatically maintaining a comfortable temperature inside the enclosure, 24/7/365.

Custom Enclosures

Over the years, we have made many custom Thunder variants for all manner of lights, lasers, even fog machines! Contact info@tempest.biz to discuss your custom Thunder enclosure needs.



Thunder 6700, for 10° LED and lamp-based ellipsoidals

Thunder for Spotlights and Effects Projectors

Thunder enclosures come in a range of standard sizes to fit most popular stage lights and effects projectors. Luminaires mount to a stainless steel Unistrut rail inside the enclosure, allowing simple front-to-back position adjustment.

Thunder 6600	Most standard ellipsoidal spotlights			
Thunder 6690	Rosco X24			
Thunder 6700	Most 10° ellipsoidals and smaller HMI profiles			
Thunder 6800	Most 5° ellipsoidals and 1200W effects projectors			

Specification

Construction	Aluminum, plated and epoxy powder coated, and stainless steel			
Glass	Tempered optical glass window			
Mounting	Two stainless steel Unistrut channels on base.			
Security	Heavy duty stainless steel latches, may be padlocked for extra security			
Base Color	Light bronze powder coat. Custom colors to order.			
Control	Tempest Lighting MiniDEC™ control sys- tem. MiniDEC monitors temperature and power to the lamp, controls cooling and changes air when the lamp is off to prevent overheating in direct sun.			
Cooling	High-power AC fan changes filtered air every 1-2 seconds when luminaire lamp is on			
Cooldown	Fans run for 5 minutes after lamp turns off			
DMX	DMX wiring access for luminaire control			
Power	100-120V or 200-240VAC, 50/60Hz, single or split feed wiring for enclosure and luminaire			
Wiring	Separate Conduit entries for AC power and DMX			
Luminaire Power Outlet	et IEC 3-pin receptacle (rated 10amp 230V, 15amp 120V). Rewirable plug included.			
Orientation	May be installed base-up or base-down			
DEC Option	DEC3 Control, with full temperature and anti-conden- sation management, DMX and RDM remote monitor- ing functions			



Mounting Kits

Thunder

Outdoor

Lighting

Enclosures

Two parallel 1 5/8" x 13/16" (41 x 21mm) Unistrut. Use standard Unistrut accessories or order any of the Tempest mounting kits shown here.

Order two or four mounting kits for each enclosure, depending on mounting method.



4900.MB Stainless Steel Bolt kit: 1/2" bolt, washer, Spring nut (shaded)
4900.MC Stainless Steel pipe clamp kit, for pipes 1.5" (38mm) to 2" (50mm) OD.
4925.MC Stainless Steel pipe clamp kit, for pipes 2" (50mm) to 2.5"/64mm OD.

XYZ Yoke Kit



The Tempest XYZ Mount is a heavy duty yoke that attaches to the Unistrut mounting rails on the base of any Blizzard or Thundser enclosure, where it can be mounted at the center of gravity for excellent balance. Range of adjustment:

360°
+60° to -90°
±10°

Part #s: 6500.XYZ (Vertical Pole Mount)

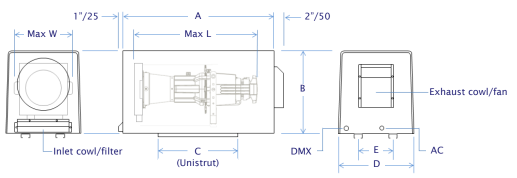
6500.XYZ.T (Truss/Horiz. Pole Mount) 6500.XYZ.TB Turtle Base (floor Mount)

Thermal Insulation Kit

The factory-fitted TI kit adds 1"/25mm of thermal insulation to the inside of any Thunder enclosure. This helps to moderate extreme temperatures in hot and cold locations. Recommended where ambient temperatures are expected >40°C or <0°C.







Enclosure ("/mm)				Luminaire ("/mm)				
Model	А	В	С	D	E	Max L	Max W	Max Watts
6690/91	24/610	14/356	15/381	16.5/419	8/203	15/381	14.5/368	700
6600	32.5/830	16.5/420	15/380	15/380	8/203	26/660	14/360	1,200
6700	38.5/980	19/480	15/380	16.5/420	12/305	32.5/830	15.5/380	1,200
6800	51/1295	22/565	48/1220	20/508	8/203	45/1,143	18/457	1,200

Part Number Guide

____·

ModelDescription6600Thunder6690Thunder, Rosco X-Effect6700Thunder Stretch6800Thunder X-Stretch

example: 6600.US

Electrical US 120V, NEMA standard *North America* IN 230V, CE Standard *International*

Shipping Weights/Dims.

Thunder 6600	36"x18"x18"(h), 45lb
Thunder 6690	36"x18"x18"(h), 30lb
Thunder 6700	48"x24"x24"(h), 58lb
Thunder 6800	48"x24"x24"(h), 70lb

91 x 46 x 46cm, 20kg 91 x 46 x 46cm, 14kg 122 x 117 x 117cm, 26kg 122 x 117 x 117cm, 32k

All Schedule B Export Code: 9405.99.0000

All Thunder products are built to order. Please consult factory for lead times. All sales are subject to Tempest Lighting, Inc. Standard Terms and Conditions of Sale, available for download at www.tempest.biz.

For more detailed information and installation/operating instructions, download the Thunder User Manual from www.tempest.biz

Custom Colors

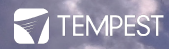
CAD drawings in

.dwg and .pdf format are available

for download at www.tempest.biz

All the enclosures in this brochure are shown in our standard light bronze finish.

Black, white, or any RAL color are available to special order.





Thunder Configurator

Name		Custom Requests:
Company		
Email		
Phone		
Project Name and Location		
Luminaire Make and Model		
Thunder Model		
Quantity		
Destination Country		
Install Date		
Orientation	Cover Up 🗆 Down 🗆	
	Horizontal 🗆	
Control		
Controller	MiniDEC (standard) DEC3.3 D	
If DEC3.3:	Ethernet Comms 🗆	
Options		
Thermal Insulation	No 🗆 Yes 🗆 Quantity:	
XYZ Kit	Pole Mount 🗆 Truss Mount 🗆	
	Floor Mount	·)~~(.)// 5
Color	Standard, Light Bronze 🛛	TT to
	Black 🗆	
	White	
	Custom, RAL #	
	Gloss Level%	

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

©Tempest Lighting, Inc., October, 2018 In the interest of continuous product improvement, specifications are subject to change without notice

 Tempest Lighting, Inc.,

 11845 Wicks Street, Sun Valley, CA 91352, USA

 www.tempest.biz

 info@tempest.biz

 t: +1 818 787 8984

 f: +1 818 252 7101

