

Cyclone Outdoor Projector Enclosures 20-50K



Cyclone **Projector Enclosures**

Cyclone is the world's most popular outdoor enclosure for permanent installation of large format video projectors in any climate, for video mapping, outdoor attractions, advertising and outdoor movies.

Cyclone models are tailored specifically for each projector type. Each Cyclone model has been thoroughly tested and approved with its designated projector before being released for produc-

Cyclone comes with all the features you need:

- Lightweight aluminum welded construction
- Powerful AC fan
- Salt fog filtering, with positive pressure option
- Available RDM, TCP/IP or webbased monitoring options

From 2020, standard Cyclones come with side doors and the option of projector slide to left or right. Versions with front or back slide are available to special

All Cyclone models feature Tempest's patented Digital Enclosure Control system (DEC4™), now available with optional remote monitoring over your TCP/IP

Tempesst's patented DEC4 controller will keep your projector warm when it's cold, cool when it's hot, and will never allow deadly condensation to form.

And all Cyclone models feature Tempest's hydrophobic inlet filters, blocking salt, oil and other pollutants from getting near your projector.

Portrait

Cyclone portrait enclosures are available to order for all applicable projectors.

Ultra-Short-Throw

Cyclone is ready for the UST revolution — now you don't need to own the plot across the street to project on the front of your building! See the next page for more about UST configurations.

Cyclovator

Cyclovator allows any Cyclone enclosure to be tilted up to 60 degrees up or down, and restored to horizontal for safe projector service access.



Tip: Specify left (shown here) or right slide when ordering



horizontal lens shift.. Tip: Most of the shots in this brochure show Tempest standard light The Cyclovator 2 under this bronze powder coat Cyclone 55.210 can tilt its

finish, but you can specify white, black, or any RAL color when ordering.

Cyclone 55.310P

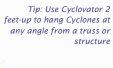
mounts vary by

projector type, and generally allow for ±

5° tilt adjustment to

Portrait enclosure.

projector up to 60° either up or down, with a repeatable stop and a positive lock for accurate show positioning.

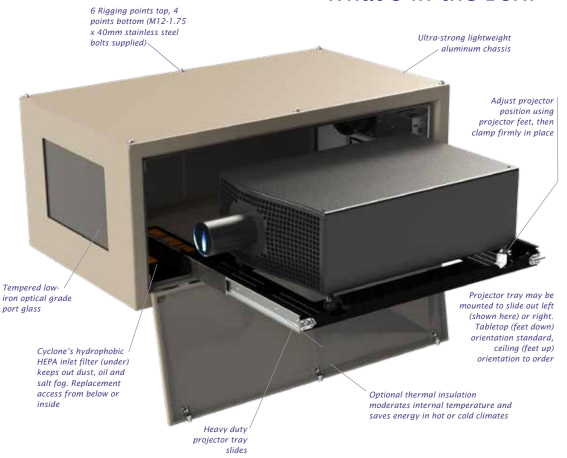




Tip: Specify the inlet cowl shown here if the tilt angle will exceed 10° up or down.



What's in the Box?







Ultra Short Throw Lenses...

is getting excited about their amazing potential for mapping, informational signs and advertising. UST outdoor enclosures allow you to paint the outside of your building without having to own the block across the street!

Now that UST lenses are readily

available for large format projectors, the creative community

There are now a bewildering number of different UST configurations on the market, and it's critically important that we understand precisely which one you are planning to use. Each type will have different beam geometry, and these can be very challenging to accomodate, so most UST enclosures are in fact custom designs.

Cyclone UST enclosures may be configured to mount above the image (projecting down) or below it (projecting up).

The lenses may be fixed but the projector mount allows for adjustment of pan, tilt and roll when you get to the job site.

Some 90-degree UST lenses can

be mounted in different orientations (see right panel). This one shows a Cyclone 55.310.

U90R enclosure, with a Chris-

tie Crimson, with the UST lens

pointing right.



Shown here feet-up, projecting down, but may also be configured feet-down, projecting up.

Which UST?

This can be confusing. Please specify the UST lens configuration when ordering:



Periscope Style B



Right-angle Left



Right-angle Down



Right-angle Right



Right-angle Up

We will also need to know:

Projector and lens model #s

Projector - feet up or down?

Projector - Landscape or Portrait?



Cyclone 55.310.U90R with Christie Crimson and rightangle UST Lens.





Cyclone Outdoor

Outdoor Projector Enclosures

Rigging Options

All Cyclones come with six M12 threaded sockets on the top surface, and four on the bottom. So you can bolt the enclosure directly to your structure, or use them to attach these Tempest rigging accessories.

Stainles steel bolts are provided for attachment to any suitable support structure.

Tempest recommends only the use of stainless steel hardware for installing enclosures outdoors.

Unistrut Kit

Easy attachment to any structure using these two Unistrut rails. Use standard Unistrut hardware to attach to your structure, without worrying about precise hole locations.

Unistruts may be mounted top (shown here) or bottom.

Note: A Unistrut Kit is required for use with Cyclovator 2.



Cyclone 55.310 with 55.UR.310 Unistrut Kit. Unistrut rails may be mounted top or bottom.

Two Cyclone 55.310.L with 51.SK Stacking Kit. The stacking kit gives the enclosures the required 3" [75] airgap, and assembles easily with clevis pins



Stacking Kit

Stack two or more Cyclone enclosures of the same type using this stacking kit.

Male and female parts attach to the threaded corner holes, and are simply joined together using a stainless steel clevis pin.

Maximum two enclosures stacked if hung, up to three with ground support.

See also the swivel stacking kit on the next page.

Cycolvator 2

Our fabled Cyclovator tucks snugly under the center of gravity of the enclosure.

Use Cyclovator on the ground to cover tall buildings, or on a rooftop to project to ground level. Either way, Cyclovator allows you to project up to about 60° off horizontal, and then bring the projector safely back to horizontal for service access.

You can even bolt this Cyclovator to a truss or other structure and use it to hang any Cyclone enclosure at any angle.

In every case, Cyclovator has a positive index ring that you set to come back to your show position with absolute repeatability, time after time...





Cyclone Projector Enclosures

Rigging Options

Angle Mount

A simple fixed mounting Kit for one or two Cyclone enclosures, with a range 10-45° up (shown here) or down — simply mount with the enclosure(s) facing the other way.

Stacking two enclosures is not recommended with a tilt angle >30°.

55.AM2 Cyclone 210-305

55.AM3 Cyclone 310, 314, 324

55.AM4 Cyclone 320, 525

To stack two enclosures, order the appropriate Angle Mount Kit, plus one stacking Kit.

Sun Shade

This aluminum panel mounts easily on the top of any Cyclone enclosure to provide extra daytime protection in hot, sunny climates. The cover not only deflects sunlight, but also provides a 75mm (3in) air gap between the shade and the enclosure top, promoting convective air movement. Use in conjunction with 55.TI thermal insulation in sunny areas with daytime temperatures frequently above 35 °C (95 °F).

See also Thermal Insulation Kit, next page.

Two Cyclone 55.210 Landscape enclosures with a 55.AM2 Angle Mount kit and a 51 SK Stacking Kit



Swivel Stacking Kit

Stack two Cyclone enclosures (must be the same model), and angle them up to 40 degrees apart — handy for short-throw edge blending jobs.

Stainless steel stacking kits attach to M12 rigging points, and locking bolts are provided to secure rotation angle when aligned.

Swivel Stacking kit part number must match Cyclone enclosure — eg 55.SS.310 is the Swiveel Stacking kit for two Cyclone 55.310 enclosures shown here.

Custom Rigging Options

Don't see what you need? We do a lot of custom designs and we'll be happy to work with you to find the best solution for your project.

55.SH.xxx Sun Shade

the Cyclone's top

the enclosure

part number, eg

55.SH.310 for Cyclone 55.310

shown here.



Tip:

Read the Small Print

The conversion from lamps to laser light sources is now complete, we may never build another lamp-based enclosure, and that's generally a

But you need to study those laser projector specs very carefully for example:

Environmental

The spec says 45°C (113°F) so we're good, right? Not necessarily. Read on and you may well find that light output is limited above, say, a 25°C (77°F) ambient. This might not be a big deal if it only happens a few nights of the year in your location, but if it's hot where you are, then it might...

Altitude

Most outdoor jobs are at or not far from sea level, but what if you're in the mountains? Check the effect of altitude on light output and environmental specs...

Doing your homework at the planning stage can save a lot of time and trouble on the job

Don't panic!

Tempest enclosures have been in use for years in some very warm places — think Singapore, Dubai, Las Vegas. In most cases our standard enclosures will protect your equipment without problems.

Outdoor projection, by definition, is used at night. So you need to think about daytime and showtime temperatures quite separately:

Daytime — Insulation

In hot locations (anywhere with daytime temperature regularly exceeding 35°C), we strongly recommend specifying the Cyclone Thermal Insulation option (55.Tl.xxx). This is a factory-fitted thermal insulation lining to the enclosure that effectively moderates daytime temperatures, reducing stress on your equipment and prolonging fan life.

Daytime — Hot Sun

If your enclosures will be regularly exposed to hot sun, the Cyclone Sun Shade (55.SH.xxx) is a simple, low-profile aluminum cover, that protects the enclosure from the midday sun and creates a 75mm (3in) air gap above the enclosure body. This protects the enclosure and its contents from the worst of the sun anywhere in the tropics or in desert conditions.

Showtime — Cooling

Tempest has traditionally avoided the use of active air-conditioning to cool video projectors, due to the high risks of damaging condensation, as well as the effect of vibration on the projection beam, especially for long throw work.

But there are cases where some help is needed, and Tempest offers two powerful options.

Tempest AC Assist

A powerful outdoor-rated spot cooler that blends cool air through the standard Cyclone inlet filter to lower the temperature of the blended air reaching the projector inlet by as much as 12 °C.

The AC Assist cooler can cool up to four projectors, depending on the projectors' thermal load and the amount of cooling needed — more details below.

AC Assist operation is fully automatic, and AC Assist will operate only when the projector is running, and the ambient temperature exceeds a preset level.



AC Assist Cooler with Cyclone 55.310.L Enclosure

Tempest ActiveCool

What to do when it's HOT

Some of today's most powerful laser projectors demand not only a low operating temperature, but also that the inlet temperature should be controlled within a tight temperature range. An RGB laser projector has three laser engines for the three primary colors, and they all react differently to varying temperatures. So an RGB laser system calibrated at, say 23 °C, may lose its color balance if that temperature changes by more than a few degrees.

Tempest ActiveCool is an outdoor rated closed-circuit cooling system that provides a constant operating temperature for the projector, in any ambient, and is recommended for certain projectors regardless of the outside ambient conditions.



ActiveCool Cooler with Cyclone 55.310.LAC Enclosure

Special Case — Christie D4K40 RGB

Christie's super-bright RGB laser projector is in high demand for both outdoor mapping and indoor theme park rides, and Tempest has been working with Christie to optimize performance in several different enclosure types (see also Tempest Tacit and Zen enclosures for indoor solutions).

For outdoor use in any climate type we strongly recommend using Tempest ActiveCool, to provide a constant operating temperature for optimal laser life and color consistency.

For all D4K40 enclosure types we supply a special internal

fan box that rigs on the side of the ptojector (landscape), or in the enclosure base (portrait), and concentrates the incoming airflow into the projector inlet. This accessory is included with any Cyclone 55.324.xxx enclosure for the D4K40 projector.





Tempest ACAssist™

Tempest AC Assist blends cooled air with filtered outside air to deliver operating temperatures within limits for sensitive laser projectors, in the hottest parts of the world.

There are times — and places — where the only way to keep a projector within its operating limits is to cool the air it breathes. The new generation of laser projectors may also need lower ambient temperatures to achieve maximum life and/or brightness.

The active cooling unit is housed in a separate ETL-listed weatherproof enclosure, eliminating compressor vibration.

How Much Cooling?

As a rule of thumb, we suggest cooling to approximately 70% the projector's btu rating, for a temperature reduction of 10-12°C.

The Tempest AC Assist Cooler is rated at 14,000btu/hr, so can assist the cooling of projectors with thermal dissipation up to about 20,000btu. This may be a single projector enclosure, or a group of up to four enclosures housing smaller projectors.

There is no downside to exceeding the recommended cooling mix — it will simply result in a lower operating temperature.

Configuration

The AC Assist unit is plug and play: Set it next to the enclosure, connect the air hose and power connector to the enclosure, and run the condensate drain hose to a convenient location — easy!

Control

Enclosures equipped with AC Assist will automatically turn on the cooling unit whenever the controller senses power going to the lamp/light engine. In locations with cold seasons a simple disable function prevents winter operation.





Tempest ActiveCool™

closed circuit active cooling for larger, heat-sensitive laser-phosphor video projectors used outdoors.

Now, from Tempest,

Tempest ActiveCool™ will keep your projector running within a narrow constant temperature range, in any climate.

Operation is completely automatic - just set the target temperature and leave the rest to Tempest's patented DEC4 control system. As soon as DEC4 senses the projector is active, cooled air starts circulating through the enclosure, regulated by the cooler control. The optional Salt Fog protection kit protects the cooler from corrosive air conditions by the beach or shipboard.

The cooler is isolated from the projector enclosure to prevent condenser vibration transmitting to the beam. An anti-vibration mounting kit is available and recommended when ActiveCool is mounted on the same base as the projector enclosure, especially for long throw applications.

Suitable Projectors

For use with projectors with thermal dissipation in the range 10—15,000btu, including:

- · Barco UDX, XDL
- · Christie Crimson
- · Christie D4K40-RGB
- · Christie Gryffin
- · Panasonic PT-RZ21K
- · Panasonic PT-RZ31K
- · Panasonic PT-RZ50K

ActiveCool Cooler with Cyclone 55.324.LAC Enclosure.







Climate and Filter Protection

55.xxx.TI Thermal Insulation Kit

Cyclone enclosures may be used safely in climates with temperatures ranging from 0-40°C. In hot climates where the enclosures may be exposed to direct sun during the day, and in cold areas where the temperature may drop below freezing, we offer a factory installed Thermal Insulation kit. With the TI kit Cyclone may be used in temperatures down to -20°C, and it will also thrive in direct sun with daytime temperatures above

See also Sun Shade on previous page.

Positive Pressure and Salt Air

We do a lot of cruise ship jobs, as well as beach resorts and attractions where salt air can be a real problem. Now all Tempest outdoor enclosures can be supplied with a Constant Positive Pressure setting that runs the enclosure fan(s) all the time at low power, maintaining just enough positive pressure to prevent salt or other pollutants

sneaking in the back door when the projector is not running.

Specify option 55.PP.

55.IC.xx Inlet Cowl

Use this cowl to keep rain out of the inlet filter if the Cyclone enclosure is angled more than 20° up or down.

55.DFB.xx Desert Filter Baffle

In desert areas severe windblown sand may damage Cyclone's inlet filter, allowing sand and dust ingress in sandstorm conditions. The desert baffle slows down these particles, preventing filter abrasion.



More Options

55.WW Windshield Wiper Kit

This stainless steel marine wiper keeps your port glass clean in rain or light snow. It's self-parking, so there's no chance the blade will stop in front of the lens.

Control over your network using TEMPS (requires ethernet comms option).



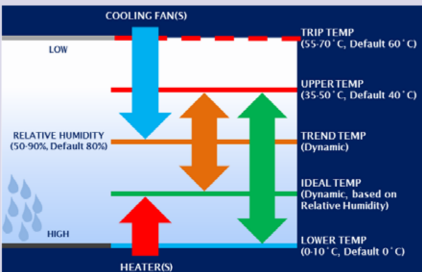
Goldilocks™

How do we keep projectors 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.



Tempest System Manager

Tempest System Manager is a Windows app running on a local PC connected to your enclosures over a local area network.

TSM discovers any Tempest enclosures present on the network at initialization, and monitors system attributes in real time, including lamp, fan and heater status, temperature, relative humidity and more.

TSM may also be used to upload firmware updates to enclosure controllers over the network, without having to visit each enclosure

The TSM license includes 12 months unlimited user support from Tempest electronics partner JESE, and continuing support is available for a modest annual fee.

TEMPEST System Manager Cyclone 310 Left 2 12.2A 100.0% DEC4 Controller Cyclone 310 Left 3 231V 0.0A 49.4% 22.6°C 0.0% DEC4 Controller Cyclone 310 Left 5 12.2A 46.1% 23.4°C 0.0% 100.0% DEC4 Controller Cyclone 310 Left 6 Lamp on 231V 23.5°C 100.0% Sone 310 Right 1 DEC4 Controlle 2317 23.8°C 100.0% DEC4 Controller Cyclone 310 Right 2 231V 12.2A 46.3% 23.5°C 0.0% 100.0% 46.0% 23.2°C 100.0% ne 310 Right 3 231V 0.0% Lamp on 23.1°C ne 310 Right 4 DEC4 C ne 310 Right 5 2314 DECA C State DECA C State DECA C State 46.2% 23.4°C ne 310 Right 6 Lamp on 51.3% 22.1°C 51.8% 22.0°C and 100 UST 1 Standby 231/ 0.2A 0.0% 0.0% wd 100 UST 2 0.2A 0.0% 0.0% Standby 231V DEC4 C and 100 UST 3 Standby and 100 UST 4 231V 0.2A 51.3% 22.3°C 21.8°C 0.0% 0.0% 0.2A 0.0% DEC4 C and 100 UST 5 231V 51.3% 0.0% Standby DEC4 C ard 100 UST 6 2317 0.2A 22.1°C 0.0% 0.0% DEC4 C and 100 UST 7 Standby 231V 21.4°C 0.0% 20 DEC4 Controller Blizzzard 100 UST 8 Standby ×

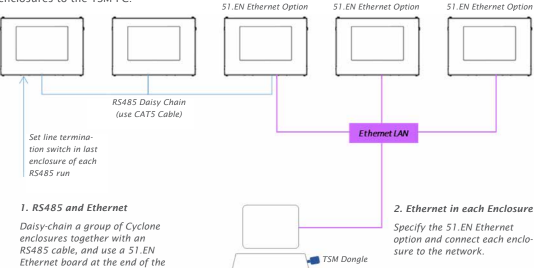
TSM Model Numbers

51.TSM.10 Up to 10 enclosures 51.TSM.25 Up to 25 enclosures 51.TSM.50 Over 25 enclosures

Monitoring Connections

There are two ways to connect enclosures to the TSM PC:

line to connect to the network.



Local PC

TEMP Protocol



Tempest also publishes a simple protocol for use by integrators wishing to monitor enclosures over an existing control network.

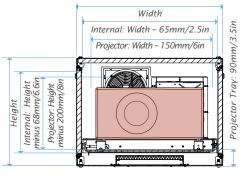
Connection options are the same as for System Manager.

Download the TEMP Developer Guide <u>here</u>:



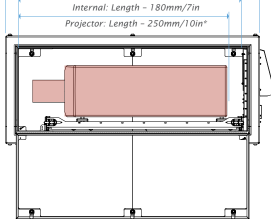
Enclosure Specification

Construction					
Materials	Aluminum, Stainless Steel				
Hardware/fasteners	Stainless Steel				
RoHS	Compliant				
Port Glass	Tempered Starphire glass				
Dimensions	See product brochure listing,	CAD drawings			
Weight	See product brochure listing				
Paint Finish - standard	Polyester powder coat				
Paint Finish - optional, salt air	Zinc-rich primer, polyester powder coat				
Recommended max Projector/Lens:	Recommended *	Absolute			
Length – Enclosure Length minus:	250mm/10in	180mm/7.1in			
Width - Enclosure Width minus:	150mm/6in	65mm/2.5in			
Height – Enclosure Height minus:	200mm/8in	168mm/6.6in			
	* See illustration below				
Environmental					
Temperature (standby)	-25°C to 50°C (-13°F to 122°F)				
Temperature (operating)	-20°C to 40°C (-4°F to 104°F)				
Relative Humidity	0-95%				
Standards - North America	UL50				
NEMA Rating	NEMA 3R (4X with ActiveCool)				
Standards - International	IEC/EN 60529:1991/AC:2016-12				
IP Rating	IP 54 (IP 66 with ActiveCool)				
IK Rating	IK08, to IEC/EN 62262 (2002)				
Max Noise Level (@ 1m)	59dBA				
Electrical					
Standards - North America	UL508, UL50				
Standards - International	Low Voltage Directive 2014/3	55/EU			
Standards - International	EN 60065 : 2014/AC:2016				
Standards - China	Certified CCC Exempt				
Voltage	200-250VAC, 50-60Hz				
Projector power	See product Brochure listing				
Enclosure power (max)	1,100W **				
	** Includes 900W heater, which cannot operate when projector is running. Allow for projector power plus 200W.				
EMC	EN 61000-6-3:2007+A1:2011				
	EN61000-6-1:2007				
	EN55015:2019/A11:2020				



airflow clearance behind projector.

Projector Size Guide * To prevent overheating, allow 75mm/3in

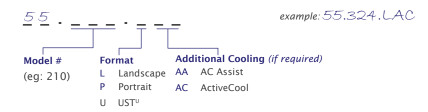


Length





Cyclone Ordering Guide



Model	Description	Dimensions	(lwh)	Weight	Projector Type ¹	Shipping Dimensions (lwh)/W	(lwh)/Weight	
55.210.L	Cyclone 210.L	51x32x22in	130x81x56cm	177lb/80kg	Panasonic PT-DZ21K, PT-RZ12K, PT-RZ21K, Barco UDM, F90, DPI Highlite 4K	60x42x35in/152x107x89cm	297lb/135kg	
55.210.P	Cyclone 210.P	51x25x34in	130x64x86cm	213lb/97kg		60x35x47in/152x89x119cm	333lb/151kg	
55.240.L	Cyclone 240.L	53x34x26in	135x86x66cm	230lb/105kg	Christie Roadster,	62x44x39in/157x112x99cm	360lb/164kg	
55.240.P	Cyclone 240.P	53x25x34in	135x64x86cm	222lb/101kg	BARCO HDX	62x35x47in/157x89x119cm	352lb/160kg	
55.250.L	Cyclone 250.L	51x37x24in	130x94x61cm	223lb/101kg	Epson Pro L25000U	60x47x37in/152x119x94cm	363lb/165kg	
55.250.P	Cyclone 250.P	51x25x41in	130x64x104cm	257lb/117kg	Epsoli Pio L230000	60x35x54in/152x89x137cm	397lb/181kg	
55.305.L	Cyclone 305.L	51x34x24in	130x86x61cm	193lb/88kg	Panasonic PT-RQ35K,	60x44x37in/152x112x94cm	345lb/157kg	
55.305.P	Cyclone 305.P	51x25x36in	130x64x91cm	213lb/97kg	PT-RZ34K, Epson L20000	60x35x49in/152x89x124cm	366lb/166kg	
55.310.L	Cyclone 310.L	59x34x25in	150x86x64cm	247lb/112kg	Crimson, Barco UDX.	68x44x38in/173x112x97cm	387lb/176kg	
55.310.P	Cyclone 310.P	59x25x36in	150x64x91cm	261lb/119kg		68x35x49in/173x89x124cm	401lb/182kg	
55.314.L	Cyclone 314.L	58x37x27in	147x94x69cm	285lb/130kg	Chuistis Cuiff	67x47x40in/170x119x102cm	425lb/193kg	
55.314.P	Cyclone 314.P	58x25x38in	147x64x97cm	271lb/123kg	Christie Griffyn	67x35x51in/170x89x130cm	411lb/187kg	
55.320.L	Cyclone 320.L	67x37x25in	170x94x64cm	305lb/139kg	Panasonic PT-	76x47x38in/193x119x97cm	455lb/207kg	
55.320.P	Cyclone 320.P	67x25x40in	170x64x102cm	313lb/142kg	RZ31K,RQ32K	76x35x53in/193x89x135cm	463lb/210kg	
55.324.LAC ⁴	Cyclone 324.LAC	58x37x34in	147x94x86cm	369lb/168kg	Christie CP4325-30,	67x48x47in/170x122x119cm	539lb/245kg	
55.324.PAC ⁴	Cyclone 324.PAC	58x30x41in	147x76x104cm	363lb/165kg	D4K40	67x40x54in/170x102x137cm	5211b/237kg	
55.525.L	Cyclone 525.L	67x37x29in	170x94x74cm	363lb/165kg	Panasonic PT-RQ50K,	76x47x42in/193x119x107cm	534lb/243kg	
55.525.P	Cyclone 525.P	67x30x40in	170x76x102cm	363lb/165kg	DPI Insight Dual	76x40x53in/193x102x135cm	556lb/253kg	
55.525.LAC ⁴	Cyclone 525.LAC	67x37x33in	170x94x84cm	402lb/183kg		76x47x46in/193x119x117cm	582lb/265kg	
55.525.PAC ⁴	Cyclone 525.PAC	67x30x44in	170x76x112cm	415lb/189kg	Panasonic PT-RQ50K	76x40x57in/193x102x145cm	595lb/271kg	

 $^{^{\}scriptscriptstyle \rm I}$ For projectors not shown here, please contact factory — we will be happy to accomodate any projector type

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

Custom Colors

Most enclosures in this brochure are shown in our popular standard light bronze finish.

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

See the color section in the Cyclone Configurator on the next

Available Options

55.UR.xxx	Unistrut Rail Kit (Use the 3-digit enclosure model #, eg 55.UR.200	55.DFB.15	Cyclone Desert Baffle for Cyclone 55.2-3xx
51.SK	Stacking Kit	51.EN	Ethernet Bridge (for system monitoring)
51.SS.xxxx	Swivel Stacking Kit (xxx = Cyclone model #)	51.TSM.xx	Tempest System Manager
55.C2	Cyclovator 2 (requires 55.UR.xxx)	51.HF.15	Spare Inlet Filter Cyclone 55.2-3xx
55.AM2	Angle Mount Kit, Cyclone 210-305	51.HF.22	Spare Inlet Filter Cyclone 55.400 and up
55.AM3	Angle Mount Kit, Cyclone 310, 314, 324	55.PP	Positive Pressure Option
55.AM4	Angle Mount Kit, Cyclone 320, 525	55.AC	Tempest AC Assist — consult Factory
55.Tl.xxxx	Thermal Insulation Kit (factory fitted)	55.WW	Cyclone Windshield Wiper Kit
55.SH.xxxx	Sun Shade (xxx = Cyclone model #)	AC55	${\sf Tempest\ ActiveCool} - {\it consult\ Factory}$
55.IC.15	Cyclone Inlet Cowl for Cyclone 55.2-3xx	For custom options please consult factory	

All Schedule B Export Code: 9405.99.0000

Cyclone Inlet Cowl for Cyclone 55.400 and up

^u All UST versions are custom or semi-custom. Please consult factory for details

⁴ Requires Tempest ActiveCool

All Cyclone products are built to order. Please consult factory for lead times.



Cyclone Configurator

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

Name				
Company				
Email				
Phone				
Project Name & Location				
Projector & Lens Make/Model #	Projector:	Lens:		
Cyclone Model	55			
Quantity				
Destination Country				
Install Date				
Enclosure Type	Landscape □ Portra	it 🗆 UST 🗆		
Projector Slide	Left* □ Right* □ F	ront □ Back □		
Projector Mount	Landscape/UST: Feet Down ☐ Feet Up ☐ Portrait: Feet Left ☐ Feet Right ☐			
Required Options				
Thermal Insulation	Yes □ No □			
Inlet Cowl	Yes, Qty No			
Desert Filter Baffle	Yes, Qty No			
Positive Pressure	Yes, Qty No			
Sun Shade	Yes, Qty No			
AC Assist	Yes, Qty No			
ActiveCool	Yes, Qty No			
Cyclovator	Yes, Qty No			
Angle Mount Kit	Yes, Qty No			
Stacking Kit	Yes, Qty No			
Swivel Stacking Kit	Yes, Qty No			
Unistrut Kit	Yes, Qty No	Mounting: Top □ □ Bottom □		
Ethernet Comms	Yes, Qty No			
Windshield Wiper	Yes, Qty No			
Spare Inlet Filter	Yes, Qty No			

Projector Power Outlet (all types include 2 x IEC 60320 C13 Aux Power):					
IEC 60320 C19 20Amp □					
IEC 60309 30/32Amp □					
Custom (specify)					
Color, standard	Light Bronze □ Black □ White □				

Color, standard	Light Bronze □ Black □ White □	
Color, custom	Custom, RAL #	
	Gloss Level%	
	Salt Fog Primer Yes □ No □	

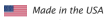
UST Lens Conf	iguration:	
90deg Up 1	□ 90deg Down □	Periscopic A 🛚
Q.		
90deg Right I	□ 90deg Left □	Periscopic B □
	V	
	Straight, Vshift Down 🗆	Straight, Vshift Up

Factory Use Only:				
SO Number				
Date				
Electrical	IEC	NEMA		

User manuals and CAD drawings at www.tempest.biz

Custom Requests:





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In the interest of continuous product improvement, specifications are subject to change without notice