

# Zen Hush Projector Enclosures 5-50K

### Zen Hush **Projector Enclosures**

Tempest is the world's leading manufacturer of large format indoor projector enclosures for noise attenuation in presentation suites, digital cinema, live theatre and concert venues - any noise-sensitive indoor space.

Until now, Tempest's Whispr and Tacit enclosures achieved excellent noise attenuation

through the use of cooling fans located in a remote location, so that their noise is not disturbing to the audience.

The remote fan strategy delivers excellent acoustic performance, but may not be feasible for

installation in some venues, including historic theatres, concert halls and museums, where new ductwork may be prohibited.

Now, Tempest Zen enclosures offer a standalone solution, with noise attenuation very close to remote fan levels, but without the need for inlet or exhaust ducts.

Zen 57.210, shown

here with a Panasonic PT-RQ35K projector. Excellent projector

access from either side.

zen : a state of calm attentiveness in which one's actions are guided by intuition rather than by conscious effort.

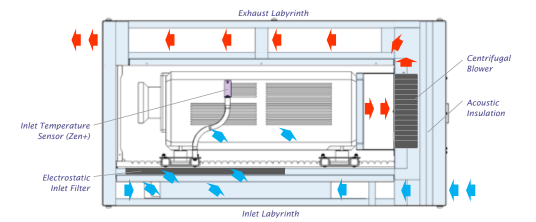
> Webster's Dictionary



### **Integral Cooling**

Inlet air enters through the base, through an inlet labyrinth made from fire-resistant melamine acoustic foam. It then passes through an electrostatic dust filter before reaching the projector.

Exhaust air similarly passes though an exhaust labyrinth above the projector chamber and exits above the enclosure port glass.



# Zen or Zen+...

### Zen Hush Projector Enclosures

Now Zen is available in two trim levels — both with the same excellent construction and noise attenuation properties.

Standard Zen has a powerful

4-speed AC centrifugal blower

behind the projector — set the

automatically when the ther-

detects a temperature rise.

sound pressure level.

desired speed and airflow starts

mostat in the projector exhaust

You can choose a fan speed that

provides the best tradeoff between projector temperature and

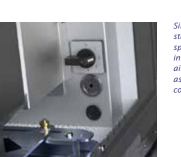
### **Projector Types**

We can build you a Zen enclosure for almost any projector/lens combination — but this is important: to get Zen's super-low sound levels it's vital that the projector exhaust mates snugly to the foam pad on the front of the exhaust blower. Most projectors exhaust to the rear, but those emitting hot air to the front or sides will be better suited to a Tempest Whispr or Tacit enclosure.

### Zen Custom

Most Zen enclosures are 'vanilla' landscape. But we know that you'll be needing portrait and UST versions too, and we deal with these on a case-by-case basis — just contact us and we'll be a part of your design team.





Simply preselect one of standard Zen's four fan speeds - the thermostat in the projector exhaust airflow starts the blower as soon as the projector comes out of standby.

Zen+ goes further — Tempest's patented DEC4 controller brings you a host of additional control and monitoring features, with a variable-speed DC blower with 1% speed increments for total control of cooling and acoustic performance. Zen+ includes projector inlet temperature sensing, overtemp protection, and optional networked monitoring using Tempest System Manager.



Zen+ gives you fan speed control in 1% increments, temperature sensing, overtemp protection, remote monitoring and more...

	Zen	Zen +	L D
Aluminum Construction	$\checkmark$	$\checkmark$	Ľ
Fire resistant Insulation	$\checkmark$	$\checkmark$	$\dot{0}$
Rigging Hardware	$\checkmark$	$\checkmark$	ompar
Projector Service Access	$\checkmark$	$\checkmark$	
Fan Speed Control	4-speed	Variable Speed	Ŭ
Fan Control	Thermostat	DEC 4 Controller	
Thermal protection		$\checkmark$	$\rightarrow$
Inlet Temp Monitor		$\checkmark$	Quick
User Interface Display		$\checkmark$	5
Remote monitoring		$\checkmark$	0
Inlet Air Filter	$\checkmark$	$\checkmark$	
Installation wiring access	$\checkmark$	$\checkmark$	
Top or Rear wiring ports	$\checkmark$	$\checkmark$	
Optical Grade Port Glass	$\checkmark$	$\checkmark$	
Security Locks	$\checkmark$	$\checkmark$	
Projector pan/tilt/roll Adjustment	$\checkmark$	$\checkmark$	
Projector position lock	$\checkmark$	$\checkmark$	
Projector Mount - Vibration Dampers	$\checkmark$	$\checkmark$	

We recently tested Zen against two leading European competitors. See the results here.

# Professional Grade Installation

### Zen Hush Projector Enclosures

Zen and Zen+ are the ONLY true professional grade instal-

lation standalone hush enclosures designed and tested to meet or exceed the expectations of architects and acousticians for the most stringent noise-sensitive environments.

Zen is not a wooden touring box adapted for use in auditoria. Its pedigree is Tempest's unique experience designing and building projector enclosures for the most exacting permanent installations — there are thousands of Tempest enclosures out there working every day, some for more than a decade.

Tempest works closely with all the leading video projector manufacturers, and all Tempest enclosures for projectors 20,000 lumens and up are tested and approved with the intended projector before a single one is shipped. Your projector warranty is safe with Tempest.

### **Rigging & Wiring**

All Zen enclosures come with six M12 rigging points on the top and four on the bottom, for simple, safe installation. Tempest offers a wide range of rigging accessories too!

And you can chose from two pairs of discreet conduit knockouts for power and signal wiring access, on the back or top, depending on your application.

#### **Projector Mounts**

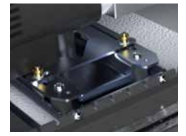
TEMPEST

This is so important — it's easy to install your projector from either side of the Zen enclosure, and to access it the same way for service.

So, you can easily adjust the projector pan, tilt and roll, then lock it securely in position.



Did we mention the projector 'floats' on neoprene vibration mounts? We're not taking any chances — neither should you.



#### Filter

Zen's incoming air is filtered through a washable electrostatic dust filter, prolonging the life of your projector's (expensive) inlet filters.

### **Power Outlets**

Zen gives you a dedicated projector power outlet (usually C19), as well as two C13 outlets for auxiliary equipment — media servers, fiber boxes, etc.



#### **Port Glass**

Zen's optical-grade port glass assures crisp images with minimal light loss.

### Security

Three heavy-duty security latches on each side door guarantees projector security, even in public areas.

#### Documentation

Tempest wants you to be well-informed! Every Tempest enclosure comes with a detailed and comprehensive user manual.

And detailed acoustic data and competitive analysis is available for download at <u>tempest.biz</u>.

And 2D .pdf and .dwg drawings. And 3D .STEP files.



That's Professional Grade.

# Professional Grade Touring

### Zen Hush Projector Enclosures

### Zen to Go

Touring theatre, opera, dance and even orchestras are using projection more and more. So when they tour, the projectors go too.

Now Zen gives you a professional grade touring hush box, with all the benefits of the world's quietest indoor enclosure, and rigging and wiring built for the road.

Of course, you can use these rigging accessories for permanent installation too!

#### Truss Kit (57.TK.xxx)

Hang any Zen enclosure from any truss between 12"-24" (31-62cm).



#### Unistrut Kit (57.UR.xxx)

A pair of Unistrut rails mounted above or below your Zen enclosure makes installation easy, using industry-standard hardware.



### Casters Kit (57.CK.xxx)

Four or six) heavy-duty braked casters let you roll this Zen+ off the truck, onto the stage, and fly it out (and you can travel the projector inside to save truck space). This Zen 210+ is road ready, with Truss Kit, Casters and Touring Connector options.





### Stacking Kit (51.SK)

Stack up to three Zen enclosures (ground supported) or two (hanging), with 75mm (3in) air gap between enclosures.

#### Cyclovator (51.C2)

Adjustable tilt kit for angles up to 65° (requires Unistrut Kit).



### Angle Mount Kit (55.AM.x)

Project up or down at up to  $45^{\circ}$  fixed angle with this simple kit.

# **Touring Connector Kit** (57.TCK)

This gives you a dedicated power inlet connector plus six Neutrik feedthrough connectors on the back of the enclosure.

Power Inlets — choice of:

- · Neutrik PowerCon True
- · IEC309 16A
- · IEC309 32A

Neutrik Feedthroughs — pick any combination of up to six compatible connectors.



That's Professional Grade.



### Zen Hush Projector **Enclosures**

# **Professional Grade Acoustics**

Projector Projector in

The data shown were generated in an anechoic chamber, using a Panasonic PT-RZ21K projector and a Zen 57.210.L enclosure. Three tests were performed:

**Acoustic Performance Data** 

- 1. Ambient chamber sound pressure level
- 2. Projector, 100% ight output, on isolated mount
- 3. Projector, running in Zen enclosure, on isolated mount.

Detailed acoustic test data, from anechoic and reverberant chambers, are available for download here.

### Zen — or Tacit?

Tempest also offers Tacit ducted indoor projector enclosures.

There is not much difference in noise attenuation between Tacit and Zen enclosures, but they both offer advantages for different types of application:

### Use Zen:

- Simple installation
- No air ducts
- Landscape format

### Use Tacit:

- Slightly better acoustic performance
- Portrait, UST versions
- Custom applications
- Hostile environments (eq: pool areas, theme park rides)
- if heat load in the space is an issue



**TEMPEST** 

Frequency	Ambient	Projector			
(Hz)	dB	(Panasonic	Zen 210		
		PT-RZ21K)	Enclosure		
		dB	dB		
20	19.4	28.2	23.3		
25	17.8	29.9	34.7		
32	13.6	24.7	24.7		
40	17.3	24.0	26.6		
50	12.2	23.2	25.4		
63	16.3	26.6	28.5		
80	15.0	25.1	25.2		
100	7.3	28.3	25.0		
125	8.0	31.6	26.5		
160	1.6	34.0	28.5		
200	-1.5	37.7	29.7		
250	-1.2	39.0	25.3		
315	-1.7	36.3	22.3		
400	-1.1	35.7	19.4		
500	-0.4	37.0	21.4		
630	-0.1	36.2	15.5		
800	0.6	35.4	11.0		
1,000	1.3	35.5	10.6		
1,250	1.9	34.2	8.0		
1,600	3.9	31.9	6.3		
2,000	3.4	29.6	5.1		
2,500	4.3	31.8	5.4		
3,150	5.2	29.1	5.7		
4,000	6.2	23.0	6.4		
5,000	7.0	19.9	7.1		
6,300	7.6	17.6	7.7		
8,000	7.9	14.8	7.9		
10,000	8.0	13.9	8.0		
12,500	8.0	12.2	8.0		
16,000	8.1	13.3	8.1		
20,000	8.7	21.0	8.3		
dBA	17.0	44.0	26.1		

Ambient

Frequency

### Acoustic Test Setup (Anechoic Chamber)

Test Lab:

Date: April 8th, 2021

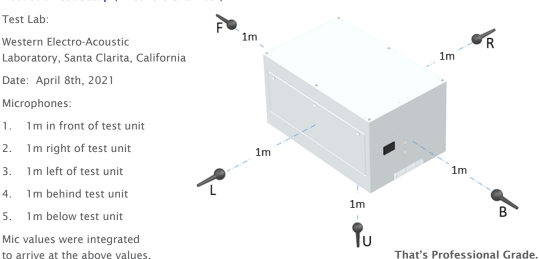
Microphones:

1. 2.

3.

4.

5.



Mic values were integrated to arrive at the above values.

# Tempest System Manager

### (optional with Zen+)

### Zen Hush Projector Enclosures

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.

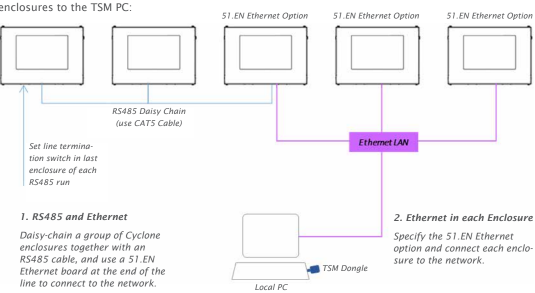
#### **Monitoring Connections**

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

index	Description	Label	Status	Voltage	Current	RHN	Temp *C	HEr %	Fan N
1	DEC4 Controller	Cyclone 310 Left 1	Lamp On	231V	12.2A	45.7%	23.4°C	0.0%	100.05
2	DEC4 Controller	Cyclone 310 Left 2	Lamp on	231/	12.2A	45.0%	23.8°C	0.0%	100.09
3	<b>DEC4</b> Controller	Cyclone 310 Left 3	Override	2311/	0.0A	49.4%	22.6°C	0.0%	0.0%
4	DEC4 Controller	Cyclone 310 Left 4	Tripped	2311	0.1A	1.2%	66.7°C	0.0%	100.0
5	<b>DEC4</b> Controller	Cyclone 310 Left 5	Lamp on	2317	12.2A	45.1%	23.4°C	0.0%	100.05
6	<b>DEC4</b> Controller	Cyclone 310 Left 6	Lamp on	2311	12.2A	46.3%	23.5°C	0.0%	100.0
7	DEC4 Controller	Cyclone 310 Right 1	Lamp on	2311/	12.2A	46.4%	23.8°C	0.0%	100.05
8	DEC4 Controller	Cyclone 310 Right 2	Lamp on	2311/	12.2A	46.3%	23.5°C	0.0%	100.05
Aveo Mentity	Qf-l antenkar	Continne 310 Right 3	Lamp on	231V	12.2A	46.0%	23.2°C	0.0%	100.0
Casuma	DELAS Under	ne 310 Right 4	Lamp on	231V	12.2A	46.1%	23.1°C	0.0%	100.0
11	DECA C . Description		Lamp on	2314	12.2A	46.0%	23.7°C	0.0%	100.0
12	DECAC . Licer	ne 310 Right 6	Lamp on	231/	12.2A	46.2%	23.4°C	0.0%	100.05
13	DEC4 C Status	and 100 UST 1	Standby	2321/	0.2A	51.3%	22.1°C	0.0%	0.0%
14	DEC4 C . Current	and 100 UST 2	Standby	231V	0.2A	51.8%	22.0°C	0.0%	0.0%
15	DEC4 C . AHS	and 100 UST 3	Standby	23:17	0.2A	51.4%	22.2°C	0.0%	0.0%
16	DEC4 C MIT	#d 100 UST 4	Standby	231V	0.2A	51.3%	22.3°C	0.0%	0.0%
17	DEC4 C PCB 1C	and 100 UST 5	Standby	231V	0.2A	51.3%	21.8°C	0.0%	0.0%
18	DEC4 C - == =	and 100 UST 6	Standby	231/	0.2A	51.6%	22.1°C	0.0%	0.0%
19	DEC4 C	and 100 UST 7	Standby	231/	0.ZA	51.5%	21.4°C	0.0%	0.0%
20	<b>DEC4</b> Controller	Blizzard 100 UST 8	Standby	23:17	0.2A	51.7%	22.2°C	0.0%	0.0%

#### **TSM Model Numbers**

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



Engent FLAP Protect

# **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>





Conduit Entries, power

and signal, Hole Ø 1.15in/29mm

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### **Zen Models**

#### **Enclosure Dimensions**

CAD Downloads: 2D DWG and PDF, 3D STEP files at www.tempest.biz

#### **Enclosure Power**

Zen models are suited to power supplies @ 90-260VAC, 50/60Hz. Max enclosure power consumption 200W. Specify line voltage when ordering

> Мо 57. 57. 57. 57. 57. 57. 57. 57. 57.

> Мо

57.

57.

57.

57.

57.310.L

57.314.L

57.320.L

57.324.L

57.525.L

Max Projector Dimensions/
Shipping Dimensions

For projectors not shown here, for portrait and UST versions, please contact Tempest.

#### **Custom Colors**

All the enclosures in this brochure are shown in our standard warm white semi-gloss finish or black. Any RAL color available to special order.

Panasonic PT-RQ50K \* Max length including lens, cables, connectors

Barco UDX, Christie

Panasonic PT-RZ31K

Christie D4K40-RGB

Boxer/Crimson

Christie Griffyn

Rigging Points:

4 places bottom

M12-1.75 sockets, 6 places top,

Options		57.UR.
+	Insert '+' after the model number for Zen Plus, eg: 57.210+.L	55.AM
51.EN	Ethernet Comms	57.TK.
51.TSM.xx	Tempest System Manager	
57.815	Replacement Inlet Filter for Zen enclo-	51.SK
	sures manufactured after 2020	51.C2
0000.CL	Custom Color — specify any RAL #, plus % gloss desired	

49/126

47/120

57/145

47/120

57/145

28/71

31/79

31/79

31/79

31/79

16/41

19/48

19/48

22/56

22/56

All Schedule B Export Code: 9405.99.0000

39/99

42/107

42/107

45/114

45/114

317/144

345/157

390/177

395/179

432/196

R.xxx	Unistrut Rail Kit (Use the 3-digit enclosure model #, eg 57.UR.210 for Zen 57.210)
M.x	Angle Mount Kit
K.xxx	Zen Truss Kit (Use the 3-digit enclosure model #, eg 57.TK.210 for Zen 57.210)
(	Stacking Kit
2	Cyclovator

42/107

45/114

45/114

45/114

45/114

odel		Projector	s	A (in	/cm) l	B (in/cm)	C (in/	cm) D (	in/cm) I	E (in/cm)	Weight
7.100.L/5	7.100+.L	Most @ 5-	10k Lumens	40/	102	32/81	24/	61 3	8/97	30/76	89lb/40kg
7.150.L/5	7.150+.L	Most @ 10	0-15k Lumens	48/	122	32/81	24/	51 46	/117	30/76	107lb/48kg
7.210.L/5	7.210+.L	Most @ 20	0k Lumens	54/	137	34/86	29/	74 52	/132	32/81	154lb/70kg
7.305.L/5	7.305+.L	Panasonic	PT-RQ35K	56/	142	34/86	32/	81 54	/137	32/81	168lb/76kg
7.310.L/5	7.310+.L	Most @ 2	5-30k Lumens	62/	157	34/86	29/	74 60	/152	32/81	177lb/80kg
7.314.L/5	7.314+.L	Christie G	riffyn	60/	152	37/94	32/	81 58	/147	35/89	205lb/93kg
7.320.L/5	7.320+.L	Panasonic	PT-RZ31K	70/	178	37/94	32/	81 68	/173	35/89	240lb/109kg
7.324.L/5	7.324+.L	Christie D	4K40-RGB	60/	152	37/94	35/	89 58	/147	35/89	225lb/102kg
7.525.L/5	7.525+.L	Panasonic	PT-RQ50K	70/	178	37/94	37/	89 68	/173	35/89	462lb/119kg
odel	Typical Proje	ectors	Max Length*	Max Width	Max Height	Max Power		Packed L (in/cm)	Packed W (in/cm)	/ Packed (in/cm)	
7.100.L	Panasonic PT Christie DHD-1 Epson L1700 DPI E-Vision La	075-HS	27/69	26/66	11/28	1250W		48/122	40/102	36/91	179/81
7.150.L	Barco F80, F9 Christie HS (1		35/89	26/66	11/28	1500W	S H	56/142	40/102	34/86	197/89
7.210.L	Barco UDM Christie HS (2 Panasonic PT Panasonic PT Epson EB-L20	-RZ12 -RZ21K	41/104	28/71	16/41	2500W	I P P I	62/157	42/107	39/99	274/125
7.305	Panasonic PT	DZZEK	43/109	28/71	19/48	3500W	Ν	64/163	42/107	42/107	302/137

G 3500W

3500W

4000W

4000W

4000W

70/178

68/173

78/198

68/173

78/198

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### **Zen Configurator**

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

Name		
Company		
Email		
Phone		
Projector & Lens Make & Model	Projector:	Lens:
Zen Model	57	Zen+?Yes□ No□
Quantity		
Destination Country		
Install Date		
Supply Voltage	100-120VAC □ 200-20	8VAC 🗆 220-240VAC 🗆
Unistrut Kit	Yes, Qty No E	Mounting: Top 🗆 Bottom 🗆
Stacking Kit	Yes, Qty No E	]
Truss Kit	Yes, Qty No E	ו
Angle Mount	Yes, Qty No E	ו
Cyclovator	Yes, Qty No E	נ
Ethernet Option	Yes, Qty No E	נ
Spare Inlet Filter	Yes, Qty No E	ו
Color	Standard, Warm Whit	е 🗆
	Standard, Black 🛛	
	Custom, RAL #	
	Gloss Level *	%
	* Gloss levels higher up weld marks. Temp high gloss finishes an in this event.	-

Custom Requests:					
Factory Use Only:					
SO Number					
Date					
Electrical	IEC		NEMA		
Blower Baffle Part #	578	08			



User manuals, 2D and 3D CAD drawings at www.tempest.biz



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