



LIZA Now, Silence is Golden

# LIZA — Silence is Golden

For years Tempest has ben making the best HUSH enclosures on the market — think theatres, meeting rooms, museums, even digital cinema. Are you ready for the next step? Now there is LIZA — bringing elegance to silence for high-end venues where anything but the best is unacceptable.

You told us what you wanted:

- · Silence
- · Elegance
- · Ease of installation
- · Minimal maintenance

We were listening. And now there is LIZA, the world's quietest noise-attenuation enclosures, virtually eliminating noise from any midrange projector — three LIZA models cover most popular business and home theatre projectors up to 15,000 ANSI Lumens.

#### Silence

LIZA is achieving better than 20dB attenuation when installed under a ceiling, achieved by excellent seals and acoustic insulation, as well as whisperquiet fans and the use of padded hose in the ceiling void to muffle any sound from the airflow system.

### Elegance

LIZA will make you proud
— sleek, elegant lines with
minimal visible hardware and
a drop-dead gorgeous paint
job. LIZA will look fabulous
anywhere, from home theatre to
meeting rooms and corporate
suites. LIZA's going to make
you look good.

### Easy Install

LIZA installs in any drop ceiling in a few minutes, using industry-standard Gripple™ hardware. Easy. For a hard lid, just four fixings and you're done.

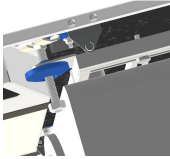
#### Quiet — and Cool

LIZA 6425 and 6450 incorporates low-noise variable speed dc fans that run slow and quiet, especially when the provided baffle hoses are used above the ceiling. LIZA 6475 uses a remote fan, that installs up to 25'/8m from the enclosure, either in an insulated ceiling void or in a neighboring acoustically isolated space.

### Maintenance

Just check the filter when you change the lamp, that's all there is to it!

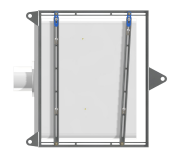
Let's talk about LIZA +1 818 787 8984 info@tempest.org.



Fingertip control of projector positioning



Power for projector and auxiliary equipment through two convenient



Innovative Projector Mount is robust and fits any projector

www.tempest.org



Variable speed dc fan (LIZA 6425, 6450) — the fan responds to power used by the projector and to heat, and is over-dimensioned to run slowly and quietly

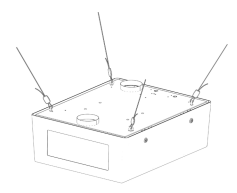
# The Anatomy of Silence



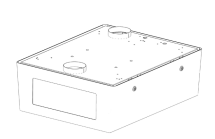
LIZA.
The ultimate HUSH Enclosure.



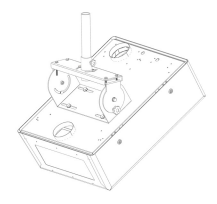
### Three Ways to Install LIZA



Directly below a drop ceiling or in an open space, using  $Gripple^{TM}$  wires supplied



Directly below a hard ceiling or attached below a structural frame, using four M6 bolts (not supplied). Simply remove the Gripple eyebolts from the enclosure base and fix through eyebolt holes.



Suspended in open space, using a Tempest XYZ Mount, with pan, tilt and roll adjustment. Versions available for vertical pole mounting (shown) or for attachment to a truss or horizontal pole.

# **Ordering Guide**

Model	Description	Dimensions (lwh)		Weight	Projector Maximum Size (lwh)*, Power (Watts)			
6425	LIZA 6425	28x24x9"	71x61x23cm	45lb/20kg	18"/46cm	17"/43cm	7"/18cm	700W
6450	LIZA 6450	32x27x11"	82x69x28cm	69lb/31kg	25"/64cm	20"/51cm	8"/20cm	1000W
6475.IN	LIZA 6475, 230V	43x29x16"	109x74x40cm	95lb/43kg	35"/89cm	23"/58cm	11"/28cm	2000W
6475.US	LIZA 6475, 120V	43x29x16"	109x74x40cm	95lb/43kg	35"/89cm	23"/58cm	11"/28cm	2000W
6500.XYZ	XYZ Mount	Vertical Pole Mount (2"/50mm OD)						
6500.XYZ.T	XYZ Mount	Truss/Horizo	ontal Pole Mount	* Length includes lens.				
6425.F	Replacement Inlet Filter, LIZA 6425				There is plenty of room for cable connections behind projector.  Projectors with side cable connections reduce max width by 1"/25mm			
6450.F	Replacement LIZA Inlet Filter, LIZA 6450 and up							

### **Shipping**

6425 Carton 36" x 36" x 24" (91 x 91 x 61cm), weight 65lb/30kg 6450 Carton 36" x 36" x 24" (91 x 91 x 61cm), weight 95lb/43kg 6475 Carton 52" x 34" x 20" (130 x 84 x 48cm), weight 120lb/55kg

All Schedule B Export Code: 8536.30.0000

# **User Manual and CAD Drawings**

For installation/operating instructions, download the LIZA User Manual from www.tempest.org

