

Projector housings, because your projector

must deliver under any circumstances ...

- Protection of your projector
- ▲ Custom build
- ▲ Easy to install
- Easy access for service and maintenance



General technical specifications:

- Constructed from light weight alloy aluminum
- Exchangeable HEPA filters
- Thermostatic controlled heating
- Thermostatic controlled ventilation
- Projector placed om drawer
- Air curtain heating (Kryo)
- Double roof (Saharan & optional for Kryo)
- Recirculating mini AC (Saharan)



The **Hurricane, Kryo or Saharan** housings are specially designed to install projectors in outdoor applications or in projector hostile environments.

The latest generations of Audipack housings are unique of it's kind and offer a perfect protective solution for any kind of projector. Audipack offers 4 different builds each specified for a certain specific environment.

The **Hurricane** is a housing used in for applications such as outdoor, partially covered, no direct sunlight.

The **Kryo** housing is construction technical equal but has an enhanced temperature module to be used in general outdoor positions with very low temperatures and usage in snow, mountains etc.

The **Saharan** housing is suitable for outdoor projection in warm, dusty environments, not covered or shady environments with direct sunlight and high UV radiation.

The **Pollutio** housing is a special enclosure to protect and use projectors in production enironments and polluted air with dirt particles.

In general these 4 housing types are in basic all build equally but enhanced at specific parts to fit their application.







PROJECTOR OUTDOOR HOUSING HURRICANE

Ref. POH-HXXXXXX

Application area General outdoor, shady environments, preferabel under roof, dusty, wind

Max. temperature range -20 up to +30 Celcius Power consumption Approx. 150 watt.









PROJECTOR OUTDOOR HOUSING SAHARAN

Ref. POH-SXXXXXX

Application area High temperatures, no shadow, high UV, dusty, wind

Max. temperature range -20 up to +30 > CelciusPower consumption Approx. 150 - 500 watt.











PROJECTOR OUTDOOR HOUSING KYRO

Ref. POH-KXXXXXX

Application area Low temperatures, yes / no shadow, high UV, snow, cold, dusty, wind

Max. temperature range -30 up to +30 Celcius Power consumption Approx. 150 - 250 watt.









PROJECTOR INDOOR HOUSING POLLUTIO

Ref. POH-PXXXXXX

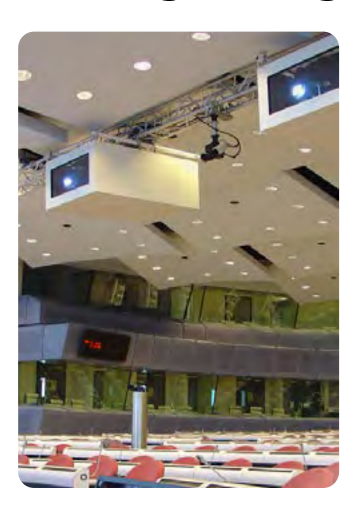
Application area General indoor, shady environments, preferabel under roof, dusty, wind

Max. temperature range 0 up to +25 Celcius Power consumption Approx. 100 watt.





Silencing housings for projectors



An Audipack Silencer provides a sound insulating solution for noisy projectors.

Some high output projector are accompanied with noise and make integrating these projectors in boardrooms or theatres almost impossible.

Audipack offers Silencers for almost all brands and type of projectors used in a broad aray of applications.

All Audipack Silencers are custom made, made to order and based on the specific selected projector and lens configuration.

The projector is completely enclosed in the Silencer and internally supported with a thermostatic controlled ventilation to keep the projector functioning within manufacturers specifications.

Rental of fixed installation

The silencer is offered in a veneer furniture version and as well a rental flightcase version. Both models suitable for free standing and suspended applications.

Note:

The Silencer used surrounded ambient air to ventilate the projector.



Veneer ceiling installed Silencer



Easy service and acces

Projector housings,

to ensure branding and special effects



Projectors are more often used outdoors for branding and special effects on buildings and for events.

Audipack has a lot of experience in building protective housings. We custom-build them for many projector brands and types. Our technicians can tell you what is neccessary in your situation.

Indoor events

Theaters, museums and many other evenst use projectors for projection of images and special effects. Audipack's Silencers ensures that visitors enjoy the show without disturbing noise.

All silencing projector housings are tested to check the noise reduction. You receive a full report of the testing results.

