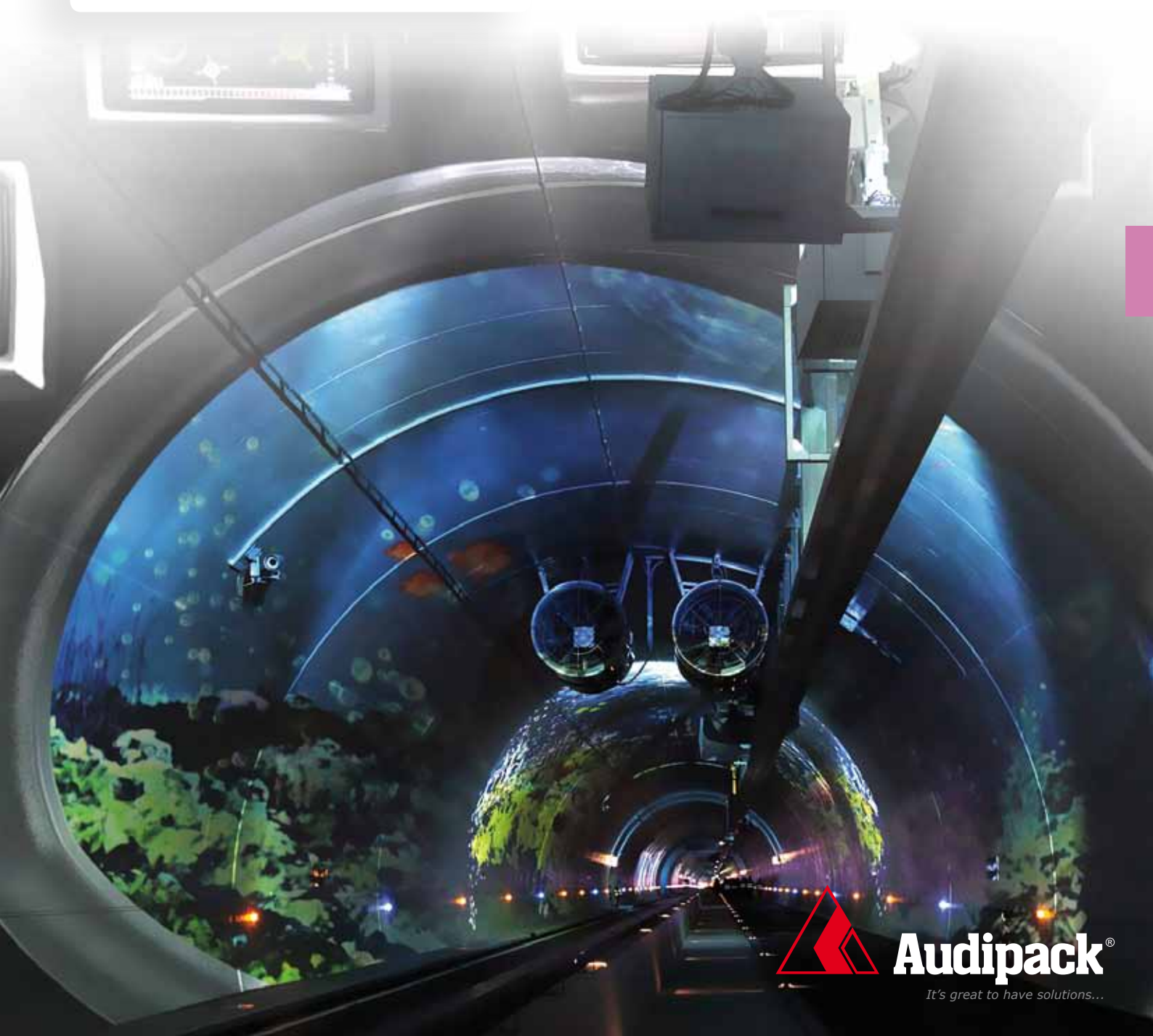


Outdoor housings

for projectors

24/7 outdoor housings for projectors

*The Audipack outdoor housings, for any environment
in any weather*



Audipack®

It's great to have solutions...

Install any projector 24/7 outdoors



- ▲ **Easy projector access**
- ▲ **Available in any colour**
- ▲ **Special projection front glass**
- ▲ **Replaceable filters**
- ▲ **Available for any projector**

A projector outdoor housing is actually a unique product

which allows a large screen projector to be installed outside, 24/7. A well-designed ventilation/cooling system coupled with optimal accessibility of the projector results in a very efficient and compact housing.

The projector is enclosed in a mainly aluminium housing, with an outdoor coating and galvanised parts. It can be easily installed as both sides can be opened. The projector is placed on a slide so that it can be drawn out of the housing. In this way it can be reached from all sides for service and maintenance purposes. Attached to the slide is a rubber sealing with gaps to draw air directly onto the projector. In this way no cooled air is lost.

How does it work

When turning on the projector a powerful ventilation system is activated which removes warm to the outside.

An internal special ventilation system cause a 'chill effect', with air blown over the projector and lens. The housing can optionally be equipped with a recirculating air-conditioning unit. When the projector is not in use, the air-conditioning minimises the possibility of heating by radiated warmth. A double roof construction gives additional protection against extreme sun radiation.

Internal condensation is reduced thanks to a thermostatically controlled heating and active ventilation system, combined with self regulating air-conditioning (optional).

