**ISE DAILY: Tempest provides an Oasis of projector protection at ISE 2023**

*Innovative concept in outdoor projector enclosures works in almost any climate*

Tempest, world leader in projector enclosure technology, will showcase its Oasis family of IP66 outdoor enclosure at ISE 2023, stand 5A650. Oasis is cooled using the latest in inverter heat pump technology, enabling projectors to operate in ambient temperatures from -15 to 50°C (5-122°F). Oasis cools and maintains a constant temperature where it’s needed — at the projector air inlet. ISE 2023 audiences will be the first to see the latest in enclosure technology on show, which is especially well suited to RGB laser projectors.

“With Oasis, you get the maximum life out of your laser light engine, and you can say goodbye to RGB colour shift with changing ambient temperatures,” says Tim Burnham, President, Tempest. “By harnessing inverter heat pump technology, Oasis can maintain constant temperatures unlike no previous enclosure. This enables expensive laser projector investments to be protected and operate at optimum temperature.”

Oasis models are available for most projector/lens combinations, from 5,000 to 50,000 lumens, with landscape, portrait, ultra short throw and many custom options. It features a tough aluminium welded construction and has large access doors on both sides for projector access.

For multi-projector setups, Oasis Multizone systems optimize installation efficiency by using a single compressor unit to serve up to five Oasis enclosures. Multizone systems still allow individual temperature control for each enclosure, and the projector and enclosure types don’t have to be the same.

Oasis maintains its set temperature regardless of outside conditions, 24/7/365. In low ambient temperatures, Oasis maintains a minimum temperature, using a thermostatically controlled heating system. Oasis comes as standard with 5m (16’) line set connecting the compact compressor unit with the enclosure.

-ends-

Words: 271

**Editors’ Notes:**

**About Tempest**

California-based Tempest is the world's premier manufacturer of specialist outdoor enclosures and indoor HUSH boxes for digital projectors. Patented Digital Enclosure Control technology keeps equipment cool when it's hot, warm when it's cold, and prevents harmful condensation.

Tempest enclosures accommodate projectors from 3,000 – 50,000 lumens and support devices from all leading projector manufacturers. From the world’s most pioneering visual artists and cutting-edge video mapping projects, to fixed installations at the world’s leading tourist attractions and hotels, Tempest enclosures are protecting projectors in all corners and climates of the planet.

**For more information please contact:**

Oliver Berrow

Wildwood Public Relations

[oliver.berrow@wildwoodpr.com](mailto:oliver.berrow@wildwoodpr.com)

+44 (0)1293 851 115