



## KEY FEATURES

- $\Omega$  Common Box Size; 250mm x 125mm x 100mm, plus connectors
- $\Omega$  Heavy duty steel construction; 1.2mm, zinc galvanized
- $\Omega$  Unique textured Hammertone powered coat
- $\Omega$  3 x integral M10 threads for mounting points.
- $\Omega$  4 x 25mm x 10mm non-slip runner feet
- $\Omega$  All-bolt construction for easy maintenance
- $\Omega$  Indelible colour markings for easily circuit identification
- $\Omega$  Full Quality Control with component Serial Number tracking



STAGE BOXES

## ELECTRICAL

### Input

- $\Omega$  1x 16A TrueCON

### Output

- $\Omega$  6x 10A Australian GPO
- $\Omega$  2x 16A TrueCON

### Protection

- $\Omega$  Hydraulic Magnetic Double Pole Circuit breaker - 16A rated at all temperature conditions unlike traditional units
- $\Omega$  Integrated Red Neon
- $\Omega$  Finger Guard



## PHYSICAL

	Nett
Height:	100mm
Length:	250mm
Depth:	125mm
Weight:	1.6 kg

### DESCRIPTION

The OmegaTech Stage Box (SB) is a new design of the traditional audio stage box offering endless configuration options in a single footprint. Equally at home in fixed or mobile applications, the Stage Box Series can provide distribution for audio, power or vision (or combinations thereof), via almost any industry standard connector. Popular configurations are kept in stock. Custom configurations are made to order.

### MECHANICAL

The Stage Box series is a universal frame designed to accommodate various output configurations. Standard dimensions are 150mm wide x 250mm long x 100mm high. Some models are slightly longer due to end connector configurations. Stage Box requires no external ventilation, meaning no fan noise. The chassis is constructed of 1.2mm steel. Metal surfaces are zinc treated and finished in a signature, hard wearing, off black textured hammertone which resists scratches or marks.

### COMPLIANCE

All OmegaTech products are built to comply with Australian Regulations including:

- AS/NZS 3002:2021 — Electrical Installations — Shows and carnivals
- AS/NZS 3105:2014 — Approval and test specification — Electrical Portable Outlet Devices
- AS/NZS 4417:2020 — RCM/EESS Responsible Supplier in the Electrical Equipment Safety System
- AS/NZS 61439:2016 — Australian Standards for low-voltage switchgear and control gear assemblies

### MODELS

**OTS-SB-GPO-T**      Powered Stage Box; TrueCON Input; 2x TrueCON & 6x GPO Outputs

### DIMENSIONS

