

New From SES - TourDim

The TourDim 24-12 is the ultimate show in a box:

With a 125A 3 phase inlet, the unit has $24 \times 3.7 \text{kW}$ dimming channels, $12 \times 16 \text{A}$ hard power and a patch panel feeding $8 \times 3.7 \text{kW}$ soca. There is also $1 \times 16 \text{A}$ single phase and $1 \times 32 \text{A}$ three phase auxillary sockets. The unit is supplied in a tour-grade flightcase with castors and patch cables.

Options: 2.3kW/3.7kW dimmers, RCD protection for Hard power and dimmers, Aux sockets, 12 channel of dimming/24 channel hard power. Digital metering, Branding on case and unit. Harting Output connectors, Powerlock/125A/63A input, additional non patched hard power soca.





Specification of pictured unit:

Power Input: 220-240V 3-phase star 50-60Hz Via 125A 3 Phase Appliance Inlet

Overall protection by 125A 3P MCB

Each Dimmer protected by 63A TP MCB and 63A 30mA 4P RCD Hot Power channels protected by 63A 30mA RCD and 16A SP MCBs

Aux sockets protected by mcbs

Dimmer circuits feed two patch sockets per channel

Dimmer Spec:

 $12 \times 3.7 \text{kW}$ True $100 \mu \text{s}$ rise time filtering

Control Input: DMX 512 via front panel mounted XLR

Control signals indicated by green LEDs

Internal pre-programmed effects

Two adjustable parameters for each phase module (four channels per phase)

PreHeat :0%-30%

Control curve: Voltage Linear, Phase-Angle Linear and Switch

Housed in 14U Flight case with castors: 1U space on front for racklight or DMX splitter Removable covers latch together to provide trolley. Weight approx 100kgs

www.site-electrics.co.uk