Novopro PS1XL Winner of the Pro Mobile ACCESSORY OF THE YEAR award

Unique and innovative, variable height podium stands in white with 2 different scrims



- Adjustable height podiums for a stable display of moving heads, lighting FX, monitors, speakers, etc
- Unique new design that needs no tools for assembly
- Designed for maximum stability even at its top height of 1750mm / 68.8 inches
- Easily assembled for temporary or permanent placement
- · White finish for maximum visual impact
- Includes 2 sets of scrims (black and white)
- Height adjustment mechanism built into the legs
- Unique, spring loaded "turn and lock" catches for easy use
- Includes 35mm Ø pole mount speaker adaptor for the top plate
- Base and top plate have integral transport handles
- The supplied non-slip, foam EVA pads can be attached to the top plate if required
- Includes frame support bars (to assist stability when being used at extended heights)
- Supplied with 8mm quick release thumb screws + bolts for a semi-permanent fitting
- Hook and loop cable ties included, for tidy cable management to the top plate
- Kit includes both base plate and main frame bags for easy transport
- Base plate (WxDxH): 500 x 500 x 3mm / 19.6 x 19.6 x 0.11 inches
- Top plate (WxDxH): 300 x 300 x 3mm / 11.8 x 11.8 x 0.11 inches
- Min height when built: 990mm / 39 inches
- Max height when built: 1750mm / 68.8 inches
- Dimensions for transport when assembled (WxDxH): 500 x 500 x 990mm / 19.6 x 19.6 x 39 inches
- Shipping box size: 1000 x 540 x 90mm / 19.4Kg
- Maximum weight that the unit will support: 60Kg / 132lb
- Weight: 17Kg / 37lb 7.6oz per stand

Each single PS1XL package includes the following:

1 x PS1XL podium stand

1 x PS1XL white scrim

1 x PS1XL black scrim

1 x bag for main frames base and top support legs

1 x bag for top plate & base plate

1 x 35mm Ø pole mount adaptor

1 x 8mm thumb bolt & washer pack

1 x 8mm standard bolt pack

2 x Foam EVA foam pads 1 x instruction manual

i x instruction manual

EAN barcode: 5060473244870 Patent pending and a registered design by Novopro



Designed & engineered in the UK by working performers

