

HST1.2 - Manual controller

INTUITIVE, MANUAL DIMMING



















The hand controller HST1.2 is used to manually control OLIGO surface control optics. All common surface control optics can be controlled via a dial with a large, clearly legible scale.

HST1.2 is used in: short line areas, audit sites, light booths, light tunnels, individual workstations, moveable stands and other areas...





Features

Display • Scale 0 - 100%

Interfaces -

Outputs • 4 DSI outputs

(70 elec. ballasts per channel)

Control up to 140 surface

control optics

Inputs -

Technical specifications

Permitted ambient +5°C to +35°C temperature

Supply voltage 85-264 V AC

Power consumption 5 watt

Frequency 50-60 Hz

Degree of protection IP54

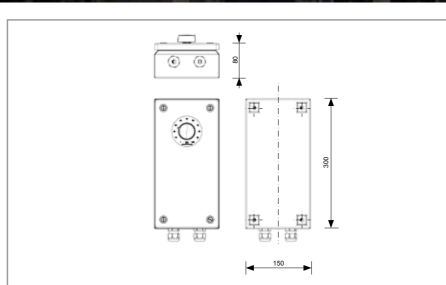
Protection class

Special information

- Easy and convenient to operate
- Minimal wiring

Quality criteria

- LABS-free
- CE label
- EAC certification
- Protected against short-circuits



System components

Manual controller

Exterior and mounting dimensions of the HST1.2. All data in mm.

Order number	System components	Dimensions in mm (WxHxD)	Housing material	Weight in kg
M301HD001AZ	Manual controller, DSI	150 x 300 x 80	Steel sheet, RAL7035 powder coated	approx. 2.4

www.surface-controls.de

