

HST1.2 - Manual controller

INTUITIVE, MANUAL DIMMING



HST1.2



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

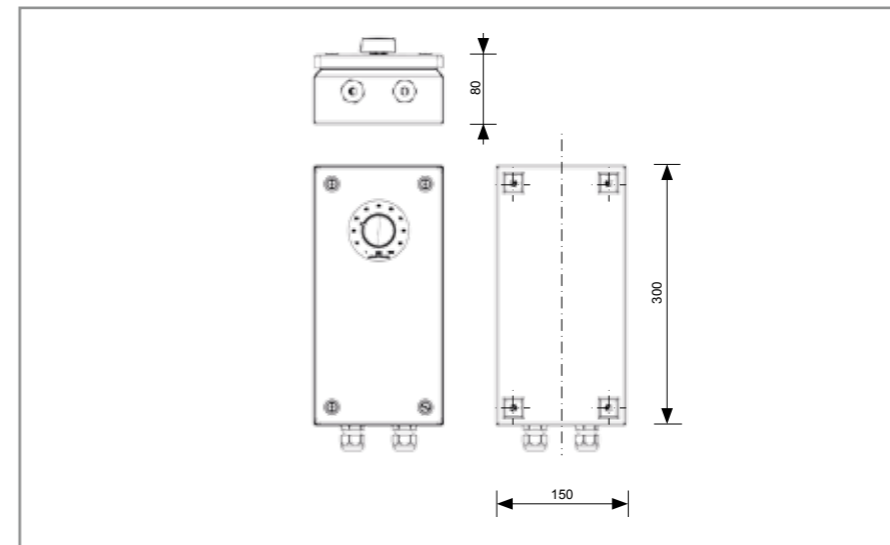
Permitted ambient temperature	+5°C to +35°C
Supply voltage	85-264 V AC
Power consumption	5 watt
Frequency	50-60 Hz
Degree of protection	IP54
Protection class	I

Special information

- Easy and convenient to operate
- Minimal wiring

Quality criteria

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



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

System components

- Manual controller

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

