

Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

FiberBeam 250 AT

The FiberBeam 250 AT is luminaire used for illuminating fiber optic cables. It is based on double condenser lens with high efficiency spherical mirror. Comes with 250W discharge lamp, 11 dichroic colour filters plus open, effects wheel with 6 colours for colour mixing and sparkling effect, linear mechanical dimmer and strobe-effects.





ROBE lighting s .r. o., Hazovice 2090 75661 Roznov pod Radhostem Czech Republic Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

Technical Specification

Source

• Lamp: Compact high-pressure metal halide lamp

• Base: GY-9.5

Approved model: Philips MSD 250/2

Optical system

• Double condensor lens with high efficiency spherical mirror

Manual zoom and focus

Electrical specification and connections

Voltage: 208/230/240V AC, 50/60Hz

Power consumption: 400VA

Mechanical specification

• Height: 330 mm (13.0")

Width: 287 mm (11.3")

• Depth: 362 mm (14.3")

Thermal specification

Maximum ambient temperature: 45°C (113°F)

Maximum housing temperature (steady state): 80°C (176°F)

Control and programming

- Addressing, special functions setting, effects calibration via control panel with 4-digit LED display
- Readout fixture and lamp usage, receiving DMX values, temperature, etc.
- Built-in analyzer for easy fault finding error messages

Electromechanical effects

- Colour wheel: 11 dichroic-filters plus white
- Effect wheel: Cyan, magenta and yellow for additive colour-mixing, 2 additional correction-filters for additive colour-mixture (3200K and 5600K), integrated UV-filter, sparkling effect
- Linear mechanical dimmer, dimmable from 0 % 100 %