

FUTURELIGHT CP-1024 Controller 16 bit

PRO DMX controller







The article is no longer in our assortment.

Description:

Everything under control!

Why not try something new. You are living true to this motto? Then take the next step with us and regard the CP-1024 controller, that was designed to operate scanners and moving lights. Compared to current control desks, the composition and the handling is different indeed, but maybe this is exactly the kind that is picture-perfect for you? Look at computers, there you also have Microsoftians and Appleians. The proof of the pudding is in the eating. Find out on what side you are!

Features:

- Professional DMX controller for controlling light effect units
- 1024 DMX channels
- 2 DMX universes, 3- and 5-pin XLR connectors on each output
- 43 pages for every 24 fixtures
- 24 freely assignable faders
- 24 macros
- 48 scenes
- 48 fixture groups
- 120 programmable programs
- Convenient menu settings via LCD
- 48 multi-function quick access buttons
- Effect generator to create chase effects
- 12 events can be run at same time
- Fade time between scenes adjustable from 0.1 to 35 sec
- Playback of scenes using buttons or playback faders
- Conventional dimmers can be included in scene memory or be independent

Logistic

EAN / GTIN: 4026397297881 Weight: 8,10 kg Length: 0.64 m Width: 0.41 m Heigth: 0.20 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

- Easy creation of color, gobo, focus and effect presets
- Extensive moving light fixture library available
- 4 menu and control data encoders
- 39 x 60mm faders
- Master fader and two additional A/B faders for dimmers
- Go, stop and back buttons
- TAP button for direct chaser speed detection
- Blackout function
- XLR connector for gooseneck lights
- 2 USB ports for memory back up, loading fixture profiles and firmware updates via PC or USB data carriers
- PS2 keyboard and mouse inputs
- SVGA monitor input
- Music control via built-in microphone or stereo jack input for music signal with line level

Technical specifications:

| Power supply: | 230 V AC, 50 Hz |
|-----------------------------|---|
| Power consumption: | 10,00 W |
| Dimensions: | Width: 57 cm Depth: 33 cm Height: 10 cm |
| Number of control channels: | 1024 |
| Sound control: | via built-in microphone |
| Sound input: | 6.3 mm stereo jack |
| Audio sensitivity: | 0.3-1 V |
| DMX512 output: | 3-/5-pin XLR connectors |
| Dimensions (L x W x H): | 570 x 330 x 100 mm |
| Weight: | 7 kg |