

EZ-CON 192

B05022

DESCRIPTION

192 channel DMX controller for scanners and moving heads (up to 12 fixtures with 16 channels each)

FEATURES

- Versatile DMX controller for mobile DJ's, pubs and small discotheques.
- 192 DMX channels.
- Up to 12 fixtures with 16 channels each, individually controllable.
- 20 Banks of 8 programmable scenes (total = 160 scenes).
- 6 Programmable chases of 160 scenes.
- 8 Sliders for manual control of channels.
- 2 jog wheels for easy Pan and Tilt navigation.
- USB A port for saving programmed shows on a memory stick.
- USB A port (M-DMX) for wireless DMX dongle.
- No external power adapters thanks to the built in power supply!
- Auto mode program controlled by speed and fade time sliders.
- Fade time/Assign fade time.
- Reversible DMX channels allows fixture to react in opposition to others in a chase.
- 8 channel or 16 channel mode.
- Blackout master button.
- Manual Override button allows you to grab any fixture on the fly.
- Built in microphone for music triggering.
- MIDI control over banks, chases and blackout.



www.jb-systems.eu | <https://www.facebook.com/JBS.Belgium/>

Beglec NV has the right to change products and specifications with and without notice. Major as well as minor changes can be involved. This leaflet can contain errors, therefore we advice to consult your local dealer to ensure that actual features and specifications match your requirements. Copyright © 2021 by BEGLEC NV. All rights reserved.





TECHNICAL SPECIFICATIONS

General : Application	DJ & Club, Stage & Rental
General : Series	EZ-CON
General : Dimensions (cm)	52.7 x 19.2 x 8.7
General : Weight (kg)	2.74
General : Powerinput	AC 100 - 240V, 50/60Hz
General : Energy Label	No
General : Color	black
General : Display	LCD
General : Fixation	19" rack mountable
General : RU	3U
General : IP rating	indoor
Control : programmable	Yes
Control : upgradable software	No
Control : maximum DMX channels	192
Connections : input	rca, IEC
Connections : output	3 pin XLR, midi, usb
Brand	JB SYSTEMS
EANCode	5420025650229

