

Valaistuksen ohjauspöytä DMX Split 4 Splitter 20W (LH3709)

tuotekoodi: LH3709
syöttöjännite: 230V
teho: 20W
korkeus: 80mmmm
leveys: 190mmmm
pituus: 325mmmm
paino: 3g
takuu: 2 vuotta



3-pin or 5-pin XLR connector

Valaistuksen ohjauspöytä EUROLITE DMX LED Operator 2 controller (LH3497)

tuotekoodi: LH3497
syöttöjännite: 230V
paino: 1g
takuu: 2 vuotta



Valaistuksen ohjauspöytä EUROLITE DMX LED Operator 4 controller (LH3250)

tuotekoodi: LH3250
syöttöjännite: 230V
takuu: 2 vuotta

50 control channels only suitable for matching LED effects 4 LED parcans can be controlled individually Select color mode for choosing single colors Internal programs Auto mode for running all programs Sound-control via built-in microphone or RCA input Pause function Blackout function LCD and control LEDs display current operating mode Program select fader for selecting the internal programs Speed fader for adjusting the program speed Strobe-effect with adjustable speed Additional fogger button for direct control of a DMX smoke machine (CH-49/50) Designed for standing operation, optional installation is customer's choice Power supply via enclosed power unit



Valaistuksen ohjauspöytä EUROLITE DMX LED Operator IR2DMX + IR RC IP20 (LH3820)

tuotekoodi: LH3820
syöttöjännite: 230V
koteloiluokka: IP20
korkeus: 35mmmm
leveys: 100mmmm
pituus: 110mmmm
paino: 300g
takuu: 2 vuotta

DMX controller for LED devices with infrared receiver Including matching EUROLITE IR remote Inexpensive solution for controlling LED effects with 5-channel standard DMX protocol or KLS spotlight sets via an infrared 4 LED parcans, one KLS light set and one LED BAR can be controlled at the same time Functions: static colors, automatic color change, internal programs, strobe effect, Master/Slave 47 control channels 3-pin XLR DMX output Control in stand-alone mode and DMX programming Sound-control via built-in microphone Adjustable microphone sensitivity via remote control



Valaistuksen ohjauspöytä FD-12 DMX (LH3252)

tuotekoodi: LH3252
syöttöjännite: 230V
takuu: 2 vuotta

12 channel faders with LED Fade time fader with LED for adjusting the step time Master fader with LED for adjusting the total output level Speed fader for adjusting the program-speed Flash button per channel and master-flash LED display of all modes 4 freely programmable programs with up to 84 steps each Controller comes with 4 pre-programmed chasers The programs and chasers can be called up individually or combined (CH1-2-3-4-PR-1-2-3-4) Dimmer: manual control of the channels via sliders Full On: all channels can be switched on together Blackout function Program speed adjustable via speed fader or tap sync button Sound-control via external signal or integrated microphone Only for professional use Sound to light via 6.3 mm jack Power supply via included power unit



Valaistuksen ohjauspöytä FD-8 DMX (LH3251)

tuotekoodi: LH3251
syöttöjännite: 230V
takuu: 2 vuotta

8 channel faders with LED Fade time fader with LED for adjusting the step time Master fader with LED for adjusting the total output level Speed fader for adjusting the program-speed Flash button per channel and master-flash LED display of all modes 4 freely programmable programs with up to 84 steps each Controller comes with 4 pre-programmed chasers The programs and chasers can be called up individually or combined (CH1-2-3-4-PR-1-2-3-4) Dimmer: manual control of the channels via sliders Full On: all channels can be switched on together Blackout function Program speed adjustable via speed fader or tap sync button Sound-control via external signal or integrated microphone Sound to light via 6.3 mm jack Power supply via included power unit or 9 V battery included in the delivery Only for professional use



Valaistuksen ohjauspöytä Martin Lightjockey Universal USB/DMX Interface (LH2892)

tuotekoodi: LH2892
ledin käyttöikä: 50000h
takuu: 2 vuotta



Valaistuksen ohjauspöytä QuickDMX Wireless transmitter/receiver IP20 (LH3760)

tuotekoodi: LH3760
syöttöjännite: 230V
koteloiluokka: IP20
korkeus: 75mmmm
leveys: 100mmmm
pituus: 212mmmm
takuu: 2 vuotta

