

FUTURELIGHT RDM PC Director USB Interface

Compact RDM interface and PC software

Réf. : 51834860

GTIN: 4026397451504



L'article n'est plus disponible.

Description:

RDM stands for "Remote Device Management" and makes remote control of devices connected to the DMX-bus possible. ANSI E1.20-2006 by ESTA specifies the RDM standard as an extension of the DMX512 protocol.

Manual settings like adjusting the DMX starting address are no longer needed. This is especially useful when the device is installed in a remote area.

RDM is integrated in the DMX-protocol without influencing the connections. The RDM-data is transmitted via the standard XLR-line - new DMX-cables are not necessary. RDM ready and conventional DMX devices can be operated in one DMX line. The RDM protocol sends own packages in the DMX512 data feed and does not influence conventional devices.

If DMX splitters are used and RDM control is to be used, these splitters must support RDM.

Logistique

EAN / GTIN: 4026397451504

Poids: 0,51 kg

Longueur: 0,17 m

Largeur: 0,13 m

Hauteur: 0,07 m

Caractéristiques:

- RDM interface for monitoring and remote control of DMX fixtures compliant with RDM (Remote Device Management)
- Easy-to-use PC software for quick analysis and configuration of fixture parameters, i.e. DMX start address, DMX mode, lamp hour count, fixture status
- 1 DMX universe
- USB 2.0, 3-pin XLR connectors
- PC software and user manual in the manufacturer's download section
- Power supply via included PSU
- Peut envoyer jusqu'à 512 canaux DMX
- L'appareil peut être connecté au PC via USB,
- Made in Europe

Données techniques:

Alimentation électrique:	100-240 V CA, 50/60 Hz 12V CC 1000 mA
Puissance totale de raccordement:	12 W
Canaux DMX:	Sortie 512
Entrée DMX:	1 x XLR (M) 3 broches version encastrable
Sortie DMX:	1 x XLR (F) 3 broches version encastrable
Port USB:	USB 2.0, type B
PC connect:	Via USB
Dimension:	Largeur : 8 cm Profondeur : 4,3 cm Hauteur : 5 cm
Poids:	0,44 kg