# INTUSØNIC

## **INTUSONIC DLA26 Zone Distributor 2-IN-6**

Stereo 2-in-6 splitter for setting up large multi-zone applications









incl. 19% VAT.

### **Description:**

The INTUWORX DLA26 is a stereo 2-in-6 splitter allowing to build large multi-zone systems fed with different levels of the same two selectable input signals. Every output/zone features a 2-band EQ, volume control and overload LED on the front panel, and can be switched to mono on the rear panel if required. Likewise, a 100Hz HPF can be engaged per zone on the rear panel, to cater for connected speaker systems potentially unable to reproduce very low frequencies. Limiting the range of the front panel volume controls, additional rear-panel controls allow to set set the maximum volume for every output/zone. Aside from its splitter/zoner functions, the DLA26 also adds versatility by allowing to feed a signal from a mobile device via its front-panel 3.5mm input, and by its additional emergency features which include a mute contact and an auto-sensing emergency priority input. The DLA26 is the perfect companion to single-output mixers to build multi-zone systems.

#### Features:

- Desktop console housing

Technical encoifications

- For further information about this product, please refer to the Data Sheet under "Downloads"
  Package contents
- 1 x user manual, 1 x device, 1 x power cord, 7 x screw plug-in terminal, 1 x plug (male), 4 x foot

Power supply:	115/230 V AC, 50/60 Hz
Power consumption:	Max. 12 W

### Logistic

EAN / GTIN: 5060502923233 Weight: 3,60 kg Length: 0.54 m Width: 0.33 m Heigth: 0.10 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.

2 dB ,06 % at 1 kHz 2 dB
·
2 dB
but: +17,8 dBu
ack
esktop console housing
dth: 48,3 cm
epth: 22 cm
ight: 4,4 cm
)5 kg