



Vaya DMX Booster – reliable and economical DMX splitter/booster

VAYA DMX Booster

Philips Vaya DMX Booster is a 6-output DMX/RDM splitter with DMX/RDM pass-through supporting bi-directional communications for discovery, addressing and DMX control of Philips Vaya products. This unit takes the incoming DMX/RDM signal and splits the signal into six separate output channels, allowing expansion of the number of devices controlled from 32 to 6 x 32. The output terminals are electronically isolated from the input & RDM-through port and share a common ground reference. All six output ports have an independent output driver to boost the DMX/RDM signal.

Benefits

- · Reliable and economical DMX splitter
- Plug-and-play
- Fully compliant with ESTA DMX512

Features

- 1:6-way DMX/RDM splitter/booster
- · Isolated DMX/RDM input/outputs
- RDM mode for Philips Vaya auto-discovery
- DMX mode for Philips Vaya fixture control
- Surface or DIN rail-mountable
- AC adaptor included
- 3-year warranty

Application

• DMX/RDM networks

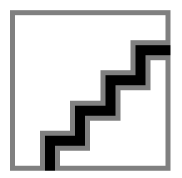
VAYA DMX Booster

Versions



VAYACT LRC2013 DMX 6-SPLITTER RB-6WM

Product details



The Vaya DMX Splitter & Booster supports DIN rail mounting (brackets included)



© 2018 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.