



VAYA DMX Booster

VAYACT LRC2013 DMX 6-SPLITTER RB-6WM

DMX controlled 6-way splitter (RB-6WM)

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.

Product data

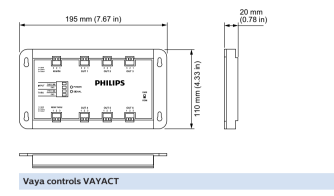
General Information	
Type description	DMX 6-SPLITTER RB-6WM [DMX controlled 6-way
	splitter (RB-6WM)]
CE mark	CE mark
FCC mark	FCC Class B
Type number	LRC2013
Product Data	
Full product code	871829160102999

Order product name	VAYACT LRC2013 DMX 6-SPLITTER RB-6WM
EAN/UPC – product	8718291601029
Order code	910503704250
Numerator – quantity per pack	1
Numerator – packs per outer box 32	
Material no. (12NC)	910503704250
Net weight (piece)	0.500 kg

Datasheet, 2019, February 6 data subject to change

VAYA DMX Booster

Dimensional drawing





© 2019 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.