



VAYA DMX Booster

VAYACT LRC2013 DMX 6-SPLITTER RB-6WM

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

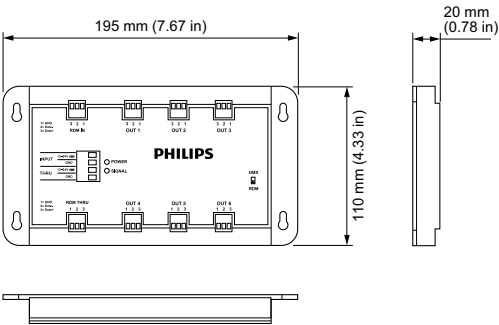
Philips Vaya DMX Booster is a 6-output DMX/RDM splitter with DMX/RDM pass-through supporting bi-directional communications for discovery, addressing and DMX control of Philips Vaya products. This unit takes the incoming DMX/RDM signal and splits the signal into six separate output channels, allowing 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		Order product name	
Type description	DMX 6-SPLITTER RB-6WM [DMX controlled 6-way splitter (RB-6WM)]	EAN/UPC – product	VAYACT LRC2013 DMX 6-SPLITTER RB-6WM
CE mark	CE mark	Order code	8718291601029
FCC mark	FCC Class B	Numerator – quantity per pack	910503704250
Type number	LRC2013	Numerator – packs per outer box	1
Product Data		Material no. (12NC)	32
Full product code	871829160102999	Net weight (piece)	910503704250
			0.500 kg

VAYA DMX Booster

Dimensional drawing



Vaya controls VAYACT

