PL-SPL 26 DMX Splitter & Booster



PL SPL26 Splitter is a 6-output DMX splitter with DMX signal boosting. This unit takes the incoming DMX signal and splits the signal into six separate output channels allowing for expanding the number of devices controlled from 32 to 6X32.

The output terminals are optically isolated from the input and share a common ground reference. All six output ports have an independent output driver and ELV transformer to boost the DMX signal.

1: 6 Way DMX Splitter/Booster

Optically isolated DMX Input/Outputs

Individual coil transformer for each output

Surface/Rack/Floor/Celling mountable with provide mounting accessories

Refined and filtered data

5 Years warranty



Due to continuous improvements and innovations, specifications may change without notice

Electrical	
Input Voltage	230V AC input through pre-connected 3 core 0.75 sq.mm cable
Power Consumption	4.5W max

Control	
Data Output	Six 3 pin XLR connectors

Physical	
Dimensions	343 x123 x46 mm
(Height x Width x Depth)	
Weight	1.5 kg
Housing material	MS/Aluminum
Connector/Cable	3 core 0.75sq.mm cable
Operating Temperature	-10 to 50° C
Storage Temperature	-20 to 70° C

Certification and Safety	
Certification	CE
Environment	IP20, Interior application
	F© C €



