









SPT 516R is a truss mounted RDM/DMX Splitter. It splits, boosts and distributes the RDM/DMX signal through 6 optically isolated RDM/DMX outputs preventing any signal distortions or disturbance. It's designed to be installed on trusses next to the lighting fixtures for a convenient data distribution structure for events and touring.

FEATURES	Split and boost the RDM/DMX signal Power and data optically isolated RDM/DMX ports High voltage protection High brightness Power and Data Status LED indicators DMX line Termination On/Off Switch Velcro straps for ease of installation
	RDM/DMX Pass-Thru Termination on/off switch Power and Data LED indicators
CONNECTIONS	Data inputs: 1 x Neutrik 5 pin XLR Data thru: 1 x Neutrik 5 pin XLR Data outputs: 6 x Neutrik 5 pin XLR Power input: powerCon
ELECTRICAL	Input Voltage: AC 88-256V 50/60 Hz
PHYSICAL	Dimensions: 186 x 128 x 124 mm Net Weight: 0.85 Kg Color: Black

Dimensions

