









SPT 316 is a truss mounted DMX splitter. It splits, boosts and distributes the DMX signal through 6 optically isolated DMX outputs preventing any signal distortions or disturbance. It is 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 DMX signal
	Power and data optically isolated DMX ports
	High voltage protection
	High brightness power and DMX Status LED indicators
	DMX line termination On/Off Switch
	Velcro straps for ease of installation
CONTROL &	DMX Pass-Thru
PROGRAMMING	Termination On/Off switch
	Power and data LED indicators
CONNECTIONS	Data inputs: 1 x Neutrik 3 pin XLR
	Data thru: 1 x Neutrik 3 pin XLR
	Data outputs: 6 x Neutrik 3 pin XLR
	Power input: Neutrik powerCon
ELECTRICAL	Input voltage: AC 88-256V 50/60Hz
PHYSICAL	Dimensions: 186 x 128 x 124 mm
	Net weight: 0.85 Kg
	Color: Black

Dimensions



