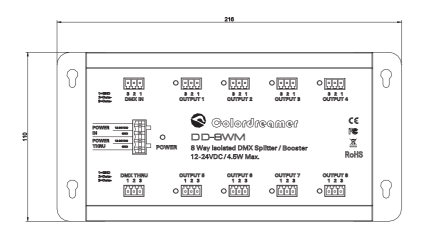
DMX splitter/booster

DD-8WM, 8 Way Isolated DMX Splitter/Booster

DD-8WM







- 8 way DMX Splitter/Booster.
- Isolated DMX Input/outputs.
- DD-8WM splitter is a 8-output DMX/RDM splitter with DMX/RDM pass-through supporting bi-directional communications for discovery, addressing and dmx control.
- This unit takes the incoming dmx signal and splits the signal into 8 separate output channels.
- All 8 output ports have independent output driver to boost the RDM/DMX signal.
- Can be controlled from 512 to 8*512 channels

	DD-8WM			
Electrical				
Input voltage	12-24VDC			
Power consumption	4.5W			
Control				
Input Protocol	DMX512			
Output Protocol	DMX512			
DMX Channels	8*512 Channels			
Connection				
DMX512 Ports	Screw terminals			
Physical				
Housing Material	Aluminium			
Finish	Black	Mounting Options		Surface mount 4PIN male and 4PIN female screw lock connector bottom entry
Environment				
Operating Temperature	-20° to 60°			
Startup Temperature	-20 $^{\circ}$ to 60 $^{\circ}$	IP	Indoor,IP20	
Storage Temperature	-30° to 80°		,	
Certificate				



129