Description.
MODA DMX SPLITTER-8 is a rack mount DMX 512 hard wired splitter for multiple runs of DMX data. Eight hard wired ports on the rear of the unit for eight separate runs. Unit allows for one hard wired DMX 512 input with one hard wired re-output DMX output to wire to next location or splitter(s). Maintains DMX signal by boosting all weak signals to its original output. Helps to revive the signal before it becomes too weak to be read by DMX enabled devices. Can be linked to up to 128 MODA SPLITTER-8’s for large installations. Designed and developed by MODA LIGHT, Las Vegas USA.

**INPUT**

DMX 512 Input 1

Electrical Power Source 100-240v AC, 50/60Hz

Power Consumption 10w Max

Max. Transmission Distance 300m Max

**OUTPUT**

DMX 512 Output 1

Isolated DMX 512 Output 8

Max. Number of Each Output 128

**CLASSIFICATION**

Class 1

RoHS Compliant

**PROTECTIONS**

Short Circuit Yes

Overload Protection Yes

**DIMENSIONS**

Dimensions 18 9/10" x 5 4/5" x 1 2/5" (482mm x 148mm x 37mm)

Weight 2.5 lbs (1,134g)

**STANDARDS & CERTIFICATIONS**

<table>
<thead>
<tr>
<th>Title</th>
<th>100-277v Universal to Standard C Approved EETL R Approved SOH 5 Warranty Year</th>
</tr>
</thead>
</table>

**MODA TECHNOLOGY**

<table>
<thead>
<tr>
<th>modacue™</th>
<th>Stock Code</th>
<th>Warranty</th>
<th>RCMH Approved</th>
<th>Warranty Year</th>
</tr>
</thead>
</table>

**SKU:** MODA-DMX-SPLITTER-8