

# DSR10-IP

## IP65 10-way DMX Splitter

The DSR10-IP splitter is designed to fulfil all the requirements for most lighting applications in demanding environments such as water fountains, custom LED designs and other venues, where high IP rating is required. It is equipped with a full-range power supply for wide voltage/frequency spectrum.

This splitter can optionally be powered via DC 5V power supply for DC operation. The other benefit of DSR10-IP is a clear box for easy debugging of the DMX line status.

Snap-in screw terminals are used for easy connection of the input cable.

### Power supply

AC 100-255V / 40-65Hz, 15W

### Operating temperature

-20 °C to +40 °C

### Housing

Plastic ABS enclosure

### Dimensions & Weight

278 x 278 x 130mm, 1.8kg

### Warranty

Life-time



### DSR10-IP features:

- IP65 plastic body with transparent cover
- DMX input with true output
- 10 fully optically isolated channels 1000V
- Separate line driver + data signalization on each line
- Maximum of 1200m cable per output
- Maximum of 32 devices per output
- Easy to check status on each line with LED signalization
- IO glands PG13.5 for 6-12mm<sup>2</sup> cable by default
- Optional wireless DMX module

### DMX/W-DMX input with true output

USITT DMX 512

DSR10IP\_en\_datasheet\_M066

