

UNISPLIT AND UNIDRIVE

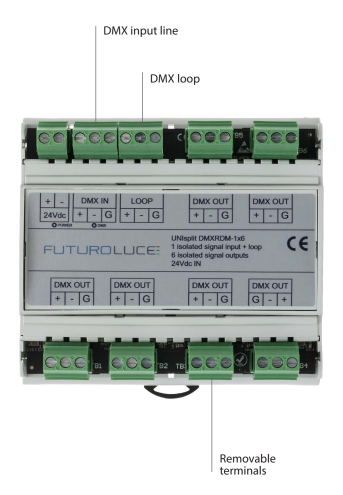
LIGHT

Light creates the color; in the picture, color creates light. Every color shade emanates a very characteristic light, no substitute is possible.

Hans Hofmann— Artist

ORDER

Space and light and order. Those are the things that men need just as much as they need bread or a place to sleep. Le Corbusier — Architect



APPLICATIONS

The UNIsplit module is the basic component of a DMX/RDM system. It is equipped by 1 DMX input line, 1 DMX loop, 6 outputs and it accomplishes the regeneration and the distribution of the input DMX signal. It is characterized by the galvanic insulation of every channel supplies and it is a fundamental device to guarantee an excellent signal quality all along the line.

ELECTRONICS UNISPLIT

FEATURES

DMX signal regeneration

Galvanic insulation of every channel supplies

Modular element for hooking on DIN rail

6 module size

Removable terminals

HOW TO ORDER		
CODING	UNIsplitDMXRDM NAME OUTPUT	
PRODUCT NAME	UNISPLIT	CODE UNIsplitDMXRDM
OUTPUT	Output number	1x6

SPECIFICATIONS

ELECTRICAL

Supply type Constant current Supply value 24 Vdc Output number 6 Protocol DMX 512 RDM Electrical connection Removable terminals Protection rating IP20 Weight 0,20 Kg 106 x 96 x H39 mm Dimensions Operating temperature range -20 / +70 °C Mounting DIN rail

PHYSICAL