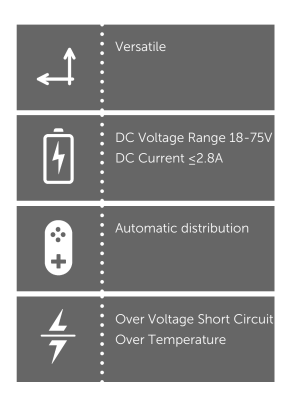
CURRENT SPLITTER

up to 12 meters with 1 driver

Current Splitter is a simple, straight forward solution to save on costs of Drivers and installation of RESIST and C4. Current Splitter turns a 2800mA driver into 4 X 700mA drivers. Less Drivers + Less inlets = Major Cost savings. And its all balanced!





Current Splitter is designed to save costs on Led Drivers and mainly on installation. The unit divides the total Amperage from the driver into 2,3,4 channels/strings depending on the fixture. Maximum efficiency for the system can be achieved by using the current splitter for 4 channels/Strings

The system is balanced even in cases in which the forward voltage of each string is different. In case that one of the strings stop working the total Amperage will be divided by the remaining channels/strings, hence it is important not to use the system with Amperage close the aloud maximum.

The Current Splitter Works with a Constant Current Power Supply (ac/dc or dc/dc), and no Communication is required. The system can be used also with different communication protocols depending on the driver. The CS supports dimming if the driver used in the system is dimmable. Due to its Linear Circuitry, the unit does not deteriorate the EMI (FCC & EMC Requirement)

1M / 8LEDs 2 12
OR CAN (42) FD
1M / 12LEDs
1M / 24LEDs 2 4
CURRENT DRIVER
SPLITTER DINVLIN

Number of Channels	Max mA Driver	Max mA Channel	LEDs Per Meter	Total Run	Lumen Output 4000K 80CRI
2	1400	700	08/12/24	2/4/6 METERS	
3	2100	700	08/12/24	3/6/9 METERS	
4	2800	700	08/12/24	4/8/12 METERS	
4	2800	700	8	12 METERS	1840 per Meter
4	2800	700	12	8 METERS	2760per Meter
4	2800	700	24	4 METERS	5520per Meter

GENERAL

Rated Output Power 240W / Max 96 3V LED's in 700mA

Output Voltage 18-75V per channel

Driving Current Max 2800mA - 4 channels / MAX

2100mA - 3 Channels / Max 1400mA - 2 Channels

Output CHs Configuration 2, 3 or 4 channels

Channel Driving Capabilities Max 700mA per channel

depending on the fixture

Total Driving Capabilities 2.8mA

Optimal Output Resolution

PROTECTION

Fixture Protection >80V Shutdown, o/p re-power on

to recover

Thermal Protection Shutdown o/p voltage, re-power

on to recover

DMX Protection

CONTROL INTERFACE

Control Method LED Driver with or without

dimming, all protocols

Stand Alone Working Mode Yes

ENVIRONMENT

Ingress Protection IP67

Operating temp $-18^{\circ}\text{C} \sim 40^{\circ}\text{C} / 0^{\circ}\text{F} \sim 104^{\circ}\text{F}$

Storage temp $-18^{\circ}\text{C} \sim 40^{\circ}\text{C} / 0^{\circ}\text{F} \sim 104^{\circ}\text{F}$

Humidity 85% RH

PHYSICAL

Connections RJ45 for CH4, 10 pin Hive

connector, 10 pin Resist connector

Size L64*W58*H35

