

# CHAM-DR-4C RGBW Data Repeater













### Description

The CHAM-DR-4C is a 4 channel signal strength data repeater. The CHAM-DR-4C offers the ability to expand the signal strength generated by the master controller. In situation where the load limit is exceeded or more than the limit set by the Master controller the CHAM-DR-4C is able to duplicate the signal without signal loss.

This means whether using RGB, RGBW or single colour when colour changing or dimming the selected user colour will always remain the same. Particularly useful where a single master controller is used to control large areas or multiple zones.



#### Specification Features

Type of controller: 4CH Data repeater

Method of control: PWM\*

Method of dimming: PWM (Pulse width modulation) Housing colour: Black plastic colour housing (L)  $168 \times (W) 58 \times (H) 28 mm$ Housing size (mm):

Input voltage (VDC): 12-24VDC Output voltage (VDC): 12-24VDC Output current (A): 4x8A

Output wattage (W): 12VDC-96W per channel. (x4)

24VDC-192W per channel. (x4)

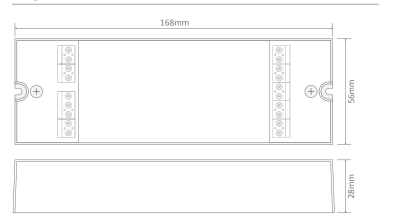
Yes\*\* Expandable signal:

Constant voltage 12-24VDC LED driver\*\*\* Requires:

- Accepts signal generated from a Master controller. The signal output from the Master controller must be a PWM type output
- \*\* Multiple 4CH data repeaters can be used in a single circuit.

  \*\*\* Constant voltage LED driver required (not included) product dependant.

## Diagrams / Additional



Item No.	Variant	Description
CHAM-DR-4C	20114	4CH data repeater