

## CHAM-40

















## **RGBW DALI** interface

## Description

The CHAMELEON-40 is an interface designed to suit DALI dim applications. Intended for use with constant voltage 12-24VDC lighting products the CHAMELEON-40 offers seamless integration between automation systems. Accepts standard DALI signal generated from any automation system. Featuring 1-4CH of dimming, allowing control over single colour, RGB or RGBW LED lighting products. The CHAMELEON-40 make integration a breeze with options for Auto addressing or manual addressing function.



Type of interface: 1-4ch dim controller (selectable)

Method of control: DALI signal\*

Method of dimming: PWM (Pulse width modulation) Black plastic colour housing Housing colour: Housing size (mm): (L) 169 x (W) 58mm x (H) 28mm

Digital display: Yes 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)

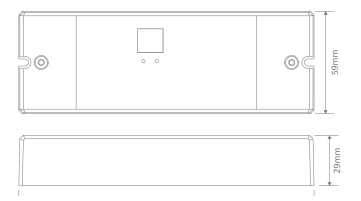
Yes\*\* Expandable signal:

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

- Accepts signal generated from automation systems via a DALI gateway (Type 6 devise). 4CH data repeater recommended for loads that exceed the CHAMELEON-40 limits. CHAM-
- 05 (20114) not included.



## Diagrams / Additional



Item No.	Variant	Description
20149	CHAM-40	4CH DALI interface

<sup>\*\*\*</sup> Constant voltage LED driver required (not included) product dependant.