

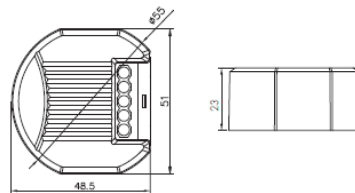
HDD2200

200W Hytronik DALI to Trailing Edge Converter



GRE Lighting

R & C Agency International
Lighting Specialists for over 15 years



Description: For use in upgrade retrofit of trailing edge phase dimming controls, this dimmer will convert DALI control signals to the trailing edge drivers or transformers. It can realise savings on installation and wiring costs and will also reduce unnecessary waste of electronic equipment, making it an environmentally sound solution for a lighting control upgrade.

Dimming Range: Trailing edge dimming range 10% ~ 100%

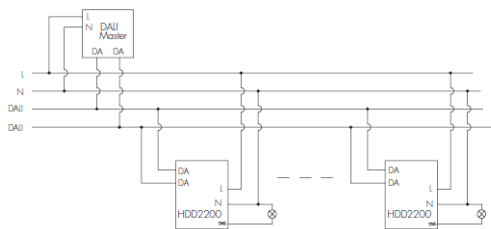
Mounting Type: Built-in box 60mm or stand alone installation

Operating Temperature: Ta: -20°C to +50°C



Item Code	Operating Voltage	Rated Load	Power Consumption	DALI Power	Size L x W x H
HDD2200	220-240VAC 50/60Hz	200W(resistive); 200VA(capacitive)	≤ 0.5W	2mA	48.5 x 51 x 23 mm

Wiring Diagram



R&C AGENCY INTERNATIONAL

94 Wecker Road,
Mansfield, QLD, 4122

Email: sales@rcagency.com.au
Ph: (07) 3216 2888
Fax: (07) 3216 2999

Opening Hour:
8:00am to 4:30pm Monday to Friday
*Showroom by appointment only