

RELI-DA01/R DALI-to-analog Control Signal Interface



The RELI-DA01 is a DALI-to-analog control signal interface which is compliant with the DALI IEC62386 standard. The output is selectable between PWM and 0-10V or 1-10V and is compatible with all RECOM dimmable LED drivers as well as other manufacturers' products. The output can control six or more LED drivers, allowing the lighting in a whole room or office to be dimmed with just one DALI address. A built-in relay can be used to switch off the LED drivers under software control to give zero no-load consumption. The interface is AC powered (110VAC or 230VAC) and comes with a 5 year warranty.

Unique selling propositions: Compatible With all RECOM Dimmable LED Drivers // Can Control Six or More LED Drivers // AC Powered (90-265VAC) // Compliance with DALI Standard (IEC62386 Part 102 & Part 206) // Screw-less Connectors, Easy to Install // Selectable Output for PWM/DC 0-10V/DC 1-10V // Built-in Relay to Turn ON/OFF Drivers Completely // 5 year warranty

Target Customers: Lighting for Conference Rooms or Multi-purpose Halls // Decorative Lighting // Light Scenes for Variable Hotels or Restaurant Lighting // Adjustable Individual Lighting for Seminar Rooms // Accented Lighting in Shops, Museums, Theaters, etc.

Main Features: AC Input (90-265VAC) // Selectable Output for PWM/DC 0-10V/DC 1-10V // Built-in Relay to Turn ON/OFF Drivers Completely // 5 year warranty

Datasheets and additional information can be found on: www.recom-international.com