



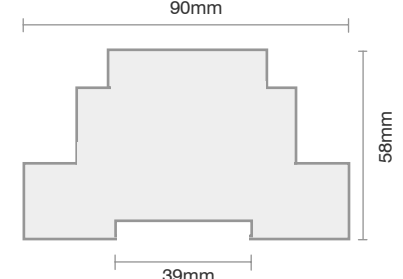
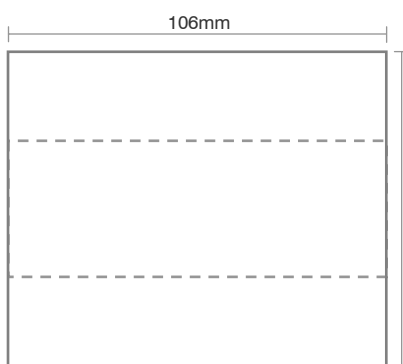
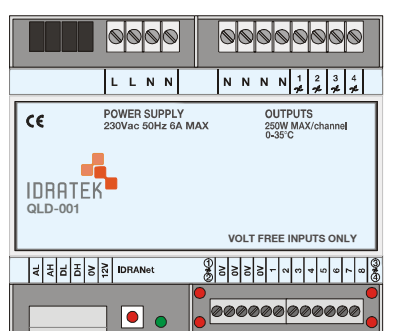
QLD-001
4x 250W Dimmer/
8x Digital Input
(6M DIN Enclosure)

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The QLD-001 is a four channel light dimmer module for use on incandescent lamps and suitable electronic low voltage transformer based lighting. The module utilises leading edge (phase turn on) control and may therefore also be used to control certain inductive loads such as some fan motors. Outputs are fuse protected and a self resetting module overheat trip is also provided. The unit requires both neutral and live feeds. Availability of onboard user definable ramp and free form dynamic profiles allow complex dynamic scene settings to be accomplished even without a high level control program such as Cortex. Inbuilt Reflexes can be used to allow direct output control via the 8 digital inputs.



Output Characteristics

- 4x 250W channels (leading edge phase control)
- Voltage: 210-250V@50Hz AC
- Fuse protected outputs
- Overall thermal overload protection (self resetting)
- Dimming range: 0-100% (power linearised/user defined mapping)
- Dimming Resolution: 8 bits (0-255)
- Channel status indicator LEDs (also indicate mains status)

Other Interfaces

- 8 x General purpose digital inputs (filtered)
- Status indicator LED

Functional

- Static or Dynamic output level can be set via IDRANet (or input) at any time, allowing direct control or scene setting via Cortex or by any networked input device.
- Digital inputs have full Reflex as well as pre-defined local function capabilities
- Independent channel ramp functions with user definable endpoints and rates
- User definable free form dynamic profiles
 - Profile data retained in non-volatile reprogrammable memory
 - Control over individual step dwell interval
 - Profile lengths up to memory limits
 - Cyclic profiles possible
- User definable initial output states
- Mains and Over temperature trip status reporting to IDRANet
- Automatic Output level change reporting to IDRANet
- Module Initialise trigger
- Fully IDRANet Compatible

Electrical

- Operating voltage 12-15V DC
- IDRANet current consumption 15mA (nom), 70mA (max)
- 0V Reference provided for digital inputs
- Maximum output capacity 250W/250Vac/50Hz per channel

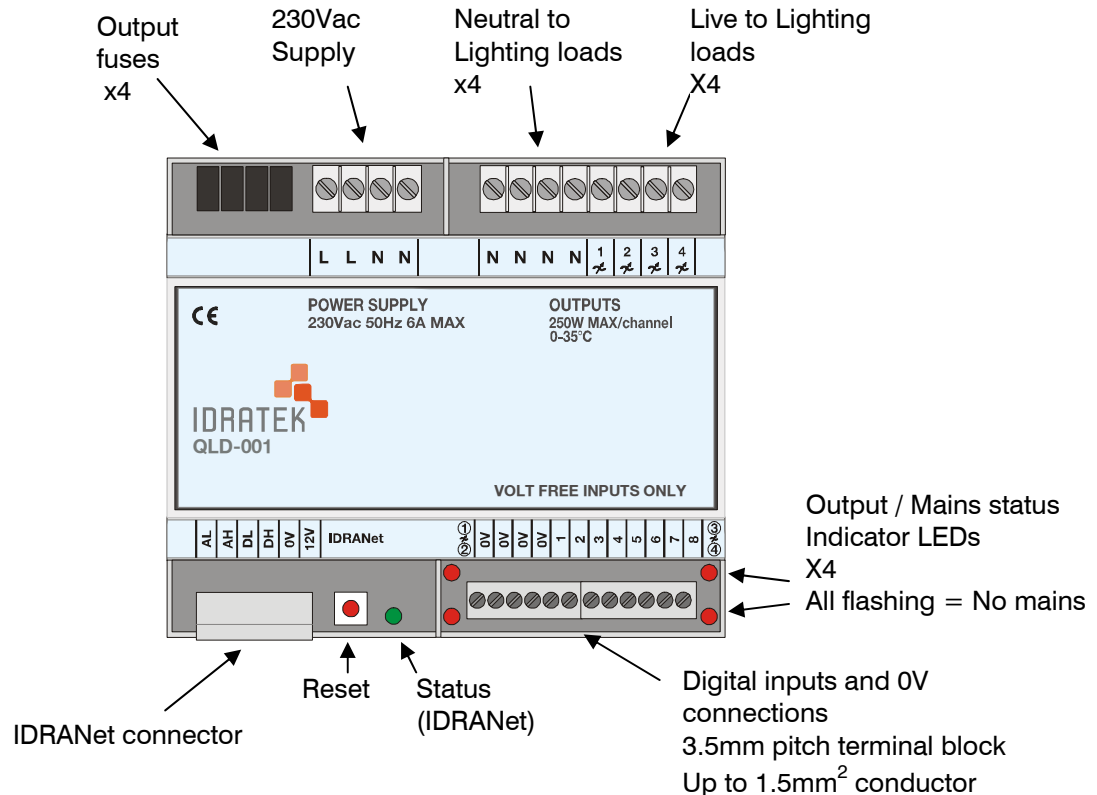
Environmental

- Operating temperature 0°C to +35°C
- Operating humidity 5% to 85% RH (non-condensing)

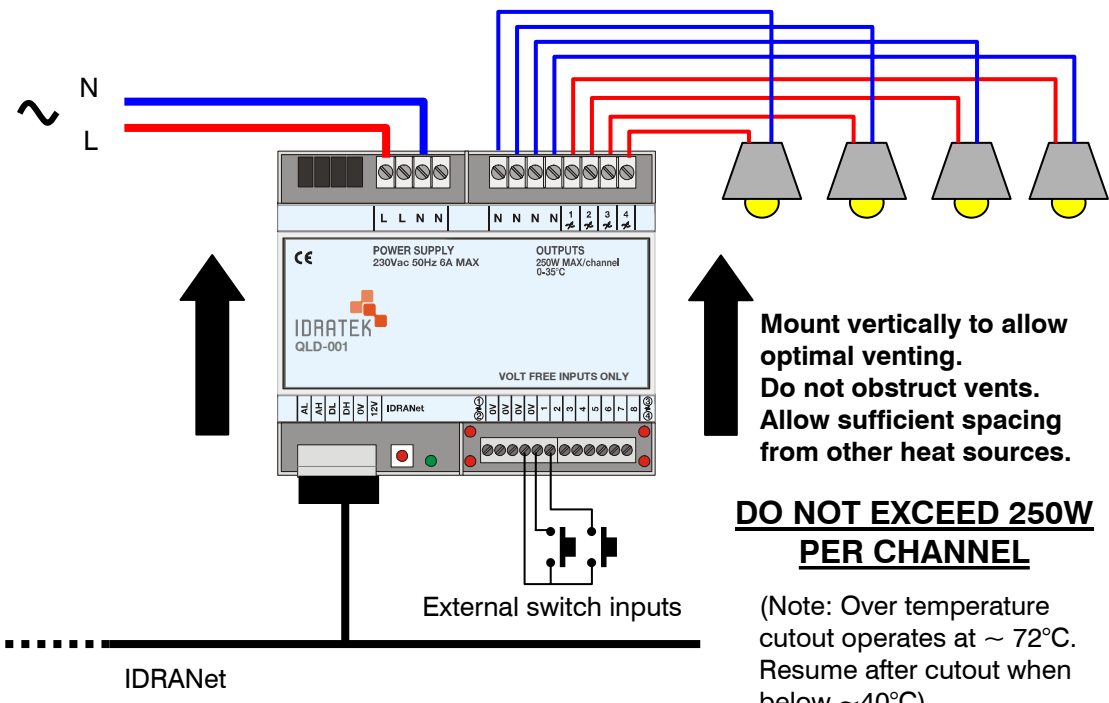
Mechanical

- Designed to fit standard 35mm DIN rail (6M wide)
- Load/mains connections via 5mm pitch terminal blocks, up to 4mm² conductor cross section.
- Digital input connections via 3.5mm pitch terminal block, up to 1.5mm² conductor cross section.

Module Connections



Example connectivity



Internal Reflex digital input operation (when enabled):

Short click on input 1 turns output 1 fully ON, push and hold fades up
Short click on input 2 turns output 1 fully OFF, push and hold fades down
Etc..