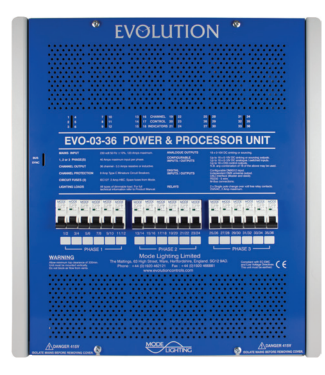
Power & Processor Unit 36 x 3A





Evolution is a versatile and highly configurable architectural control system designed for both lighting and peripheral management.

Evolution is uniquely adaptable, making it an ideal choice for use in a vast number of applications including modern smart homes, shopping centres, restaurants, hotels, cruise ships, boardrooms, hospitality suites and offices. System features include RS-232, DMX, DSI and 0/1-10V controls.

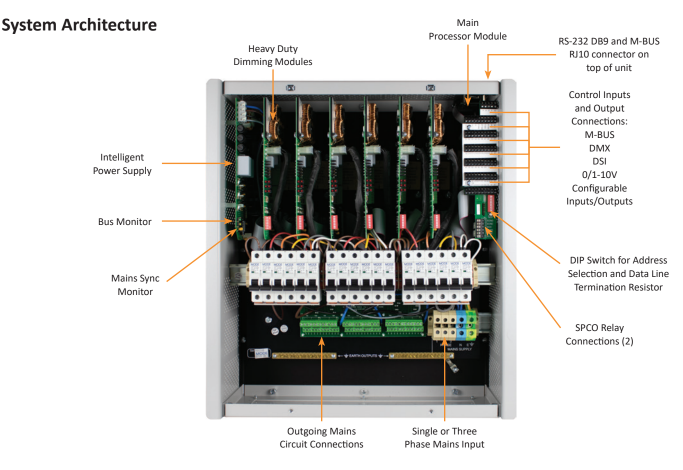
A built in astronomical time clock facilitates events triggered at any time of day, linked with sunrise sunset calculations or by user definable seasons. Any input may control any output with the ability to provide operation of a sequence of events, for example, control of lighting, blind motors, commands to building management systems, colour changing etc.

Key Features

- » Thirty-six dimmable channels of 3A resistive or inductive loads, user selectable for dimming or switching.
- » Up to 0.75A of compatible LED load per channel.
- » Leading Edge Dimming Technology.
- » Fully configurable control operation.
- » Multi function DSI, DMX, M-BUS, RS-232, 0/1-10V and contact operation.
- » Astronomical time clock built in.
- » Intelligent self monitoring power supply.
- » Factory set default operation for quick installation and testing.
- » Two Circuits Protected by a Single 8A Type C MCB.
- » Emergency Fixed Live MCB protected outputs (2 per phase) for maintained emergency supplies.
- » DIN rail mounted wiring terminals.
- » Supply input 230/240V. 50-60Hz. Single or three phase options.
- » Complies with EC EMC and Low Voltage Directives (CE).
- » 2 year warranty.







Technical Data

| Power | | Note For additional tech |
|------------------------|--|--|
| Mains Supply | » 230V AC ⁺ / ₋ 10% 50/60Hz, single or three phase options | information refer to |
| Control Fuse | » 20mm x 5mm 2A HRC ceramic (3) | Guide EVO-03-36. |
| Connections & Cable Sp | ecifications | |
| Channel Outputs | >> Thirty-six channels of 3A resistive or inductive loads >>> Up to 0.75A for LED loads depending on LED de-rating factor >>>> Check with LED lamp manufacturer for recommended number of lamps on an 8A MCB* | *The maximum nu a circuit and dimm will vary for differe manufacturers. Use performance and d with the lamp man further advice plea local distributor or Technical team. |
| Output Type | » M-BUS, RS-232, DMX, 0/1-10V, DSI | |
| Circuit Protection | » 18 x Miniature Circuit Breaker (MCB) 8A Type C | |
| Control Input | » M-BUS, RS-232, DMX, 0/1-10V, Contact Closure | |
| Contact Output | » 2 x SPCO (250V AC, 2A maximum) relay contacts | |
| Mechanical | | |
| Standards | » EN55015, EN61547, EN61000-3-3, EN60439-1, EN60950 | |
| Conduit Entries | » Eight off 32mm diameter or removable panel | |
| Dimensions | » 534mm High x 482mm Wide x 160mm Deep | |
| Fixing Centres | » 452mm x 464mm | |
| Weight | » 18kgs | |
| Packed Size | » 600mm High x 550mm Wide x 250mm Deep | |
| Packed Weight | » 19kgs | |

ote or additional technical formation refer to Installation

The maximum number of lamps on circuit and dimming performance ill vary for different lamps and anufacturers. Users should verify erformance and dimming range ith the lamp manufacturer. For rther advice please contact your cal distributor or the Mode Lighting chnical team.

Installation should be in accordance with the relevant National Wiring Regulations and other applicable Regulations. Compliance to EC EMC and Low Voltage Directives may be invalidated if not used or installed according to the published specification. EVO-03-36 should be located in well ventilated areas and should not be covered or enclosed by insulating materials. Mode reserve the right to amend the product specification or design at any time and without notice.



Mode Lighting Limited. The Maltings, 63 High Street, Ware, Hertfordshire, SG12 9AD. United Kingdom. Tel: +44 (0) 1920 462121 | Fax: +44 (0) 1920 466881 | Email: sales@modelighting.com | www.modelighting.com