

## **Key Features**

- Switches up to 3 EL-s / TCs ballasts
  DALI controlled (IEC 60929)
- Switched Live out
- Compact and lightweight
- Microprocessor controlled
- Easy Fixing
  Accepts 0.5 mm<sup>2</sup> to 1.5 mm<sup>2</sup> solid cable
- Can be added to most luminaires enabling them to be added to a DALI network

DALI:	Push-fit terminals accept 0.5 mm <sup>2</sup> - 1.5 mm <sup>2</sup>
	solid core wire. Strip wire back 8 mm before
	insertion. Push-button allows wire release.

#### Pow

Supply voltage:	200 V - 265 V 45 Hz - 65 Hz
External MCB protection:	2 A
Power consumption:	1.3 W (max.)
Number of devices:	3 (max.)
Relay load:	2 A (resistive), 3 EL-s / TCs ballasts, Standby Power: 0.7 W
Standby power:	0.7 W
Max. total losses:	1.3 W
DALI consumption:	2 mA

#### Mechanical data

Dimensions:	146 mm × 21 mm × 18.3 mm
Housing:	Luminaire mount
Weight:	35 g
IP code:	IP30

Operating and storage conditions		
Ambient temperature:	0 °C to +50 °C	

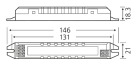
Relative humidity:	Max. 90 %, noncondensing
Storage temperature:	-10 °C to +70 °C

Conformity and standards		
Emission:	EN 55015	
Immunity:	EN 61547	
Safety:	EN 61347-1	
DALI controlled:	IEC 60929	
Environment:	Complies with WEEE and RoHS directives	

# LMS CD HE DALI RELAY $H_{2}A$ CODE: 2500021KR000

LMS CD HE DALI RELAY 1CH 2A for integration in luminaires or electrical cabinets. Designed to allow control of switched loads. DALI mains switch is intended for installation inside luminaries or electrical cabinets. Can be used with fixed output electronic ballasts, enabling them to be added to a DALI network. A maximum load of series electronic ballasts may be connected. Out of box, the output will turn on when power is applied. An external power supply is required for the DALI bus.

### DIMENSIONS



# CONNECTIONS

