

UD10 / UK10



Additional module for electronic ballasts with luminous flux control

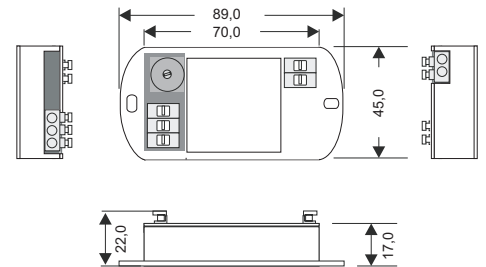
- Electronic built-in module for use in luminaires with dimmable electronic ballast (0-10V control voltage), connected to a continuous light circuit of a safety light device (UD10)
- Active at DC (UD10)
- Electronic built-in module for use in luminaires with dimmable electronic ballast (0-10V control voltage), connected to a standby light circuit of a safety light device (UK10)
- Active at AC & DC (UK10)



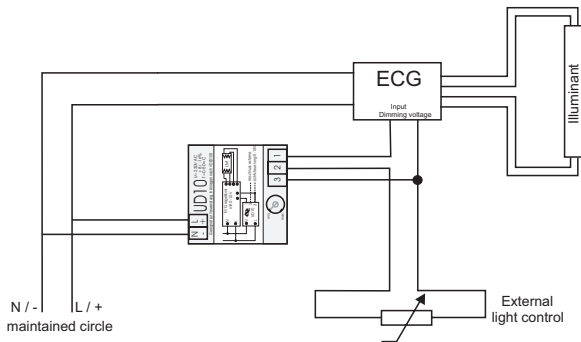
Specifications

Housing:	Polycarbonate, white
Protection type:	IP21
Protection class:	I
Assembly:	Luminaire installation
Dimensions (LxWxH):	89 x 45 x 17 mm
Input voltage AC:	230 V 50 - 60 Hz +6 / -16%
Internal power consumption AC:	< 10mA
Input voltage DC:	< 5mA
Internal power consumption DC:	max. 250 W
Temperature range:	t max. = 50°C, t min. = 0°C
Regulation:	Potentiometer 0,6 W 50 K
Switching time:	< 100 msec.

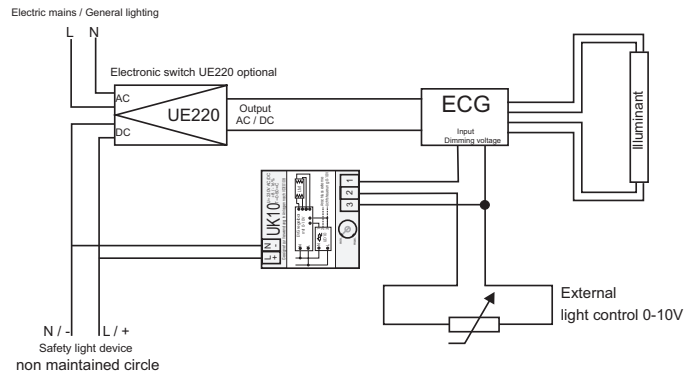
Dimensional drawing



Wiring diagram UD10



Wiring diagram UK10



Order code for UD10 and UK10:

Type

- UD10 (for electronic ballasts with 0-10V control input)
- UK10 (for electronic ballasts with 0-10V control input)