



Opis produktu

Indoor Accessories

Gama akcesoriów do sterowania oświetleniem wewnątrz obejmuje szereg uniwersalnych produktów. Należą tu m.in.: Czujniki światła i obecności ludzi Piloty zdalnego sterowania Ściemniacze Interfejsy z przyciskami Okablowanie System Trios zawiera również potencjometry, których można używać niezależnie (do sterowania statecznikami o napięciach roboczych 1-10 V) albo w połączeniu z pozostałymi elementami systemu Funkcjonalność uniwersalnych produktów może się różnić w zależności od systemu sterowania oświetleniem, do którego je podłączono

Cechy

Wniosek

Produkty powiązane



Hand-held two-key transmitter, for infrared control of various lighting control systems. The group address selector switch is contained in the battery compartment. The unit is supplied with batteries. A wall holder is available. This transmitter is not designed to be operated from the wall holder. For use in all LC systems with IR interface excl. Dynalite.



Wall holder for the IRT8010 hand-held two-key transmitter.



IRT8030/00 transmitter IR TRIOS Suitable for infrared control of Trios and LightMaster Modular applications. IRT8040/00 transmitter IR SYS Suitable for infrared control of LightMaster Modular applications combined with HVAC and Sunblind systems. IRT8080/00 transmitter IR MULTI-FUNC Suitable for infrared control of various lighting control systems and other building systems (sunblind, HVAC). For use in all LC systems with IR interface excl. Dynalite. IRT7090/00 TRANSM IR CVC + DA Suitable for personal light and other solutions with tunable white control. For more specifications please have a look at the relevant datasheet.



Two-key infrared remote control transmitter for wall mounting and table-top use. The actual function of the two large keys can be selected with a dip switch in the battery compartment. For use in all LC systems with IR interface excl. Dynalite..



Multi-purpose infrared remote control transmitter for wall mounting, suitable for the transmission of measured temperature values. The unit can be used in integrated control systems with HVAC in combination with LightMaster Modular applications. The function of the two large keys can be selected with a switch in the battery compartment. The same switch is used to select the group address. Only available as project special.

Produkty powiązane



Push-button interface. RC5 code generator with digital inputs for the connection of push-buttons. Intended for manual control of light controllers and for coupling to other systems such as building management systems. The unit is connected to the infrared remote control input of the controller. Combination with an IR receiver is possible. Codes generated (max. 20 combinations) depend on the input terminals used; Different sets of codes can be selected with a rotary switch. The unit is powered from the corresponding controller. For Trios & LMM systems.



Light regulator for incandescent lamps, high-voltage halogen lamps and low-voltage halogen lamps with electronic transformers. Max. load is 1000 VA, to be used in combination with either a Trios unit, LightMaster Modular (1-10 V) controller or LPS100.



Manual rotary potentiometer with mains switch for recessed mounting. In combination with up to 150 Philips electronic 1-10 V HFR ballasts, electronic light regulators or Trios controllers, it serves to control the light level of fluorescent lamps, halogen lamps or incandescent lamps.



Manual rotary potentiometer with mains switch for surface mounting. In combination with up to 150 Philips electronic 1-10 V HFR ballasts, electronic light regulators or Trios controllers, it serves to control the light level of fluorescent lamps, halogen lamps or incandescent lamps.



Interlink cable of 1 m length with modular plugs at both ends for interconnection of multifunctional light controllers so that the connected sensors can be shared by several controllers. For use with Trios & LMM systems.



Extension cables of 5 m length and 20 m length with modular plugs and sockets to increase the distance between sensors (infrared receivers, light sensors and movement detectors) and the corresponding controllers. For use with Trios & LMM systems.



Cable of 5 m length with modular plugs at both ends for the connection of sensors to the various types of light controllers. For use with Trios & LMM systems.



Interlink cable of 5 m length with modular plugs at both ends for interconnection of Trios light controllers. The cable is intended to distribute (only) the RC5 signal from a push-button interface over the connected controllers, especially in centrally controlled Trios applications.



Branching connector with three modular sockets and one modular plug for use when several sensors are to be connected to the same controller input socket (or extension cable socket). For use with Trios & LMM systems.

Produkty powiązane



Compact advanced movement detector that features variable delay-to-off via DIP switch and can be part-shaded to limit coverage. The sensor is powered via the additional modular plug-in (RJ12) connector cable that attaches it to a lighting controller. The sensor is suitable for both recessed and surface mounting. Mounting height is between 2.5 m and 4 m. For Trios & LMM systems.



Compact multi-sensor combining advanced internal light sensor, movement detector and infrared receiver. The unit features individual element selection, variable delay-to-off via DIP switch and auto-calibrating light sensor. The movement detector can be part-shaded to limit coverage. The sensor is powered via the additional modular plug-in (RJ12) connector cable that attaches it to a lighting controller. The sensor is suitable for both recessed and surface mounting. Mounting height is between 2.5 m and 4 m. For Trios & LMM systems.



Extension cables of 5 m length and 20 m length with modular plugs and sockets to increase the distance between sensors (infrared receivers, light sensors and movement detectors) and the corresponding controllers. For use with Trios & LMM systems.



Branching connector with 2 modular sockets and a modular plug with a 20 cm lead. Designed for the daisy chaining of sensors.



Infrared receiver for remote control of lighting systems and other building-related functions. Only a thin plastic optic protrudes from the ceiling for "invisible" mounting. More infrared receivers can be connected in parallel to cover larger rooms. It is powered from the corresponding controller. Electrical connections with a fixed cable (1 m) with modular plug. Mounting height 2.5 to 4 m. For Trios & LMM systems.



Surface mounting box for the LRI8134 and LRM8114 sensors. Comes with cut-out holes for most common cable trunking.



Light regulator for incandescent lamps, high-voltage halogen lamps and low-voltage halogen lamps with conventional transformers. Max. load is 1000 VA, to be used in combination with either a Trios unit, LightMaster Modular (1-10 V) controller or LPS100.

Produkty powiązane



Compact movement detector to be used to expand the detection area for ActiLume and OccuSwitch DALI solutions. The sensor is connected to the DALI bus from the controller (luminaire) and does not require external power. The sensor is suitable for both recessed and surface mounting. Mounting height is between 2.5 and 4 m.

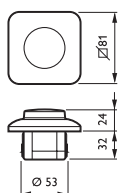


Simple mode selection tool for ActiLume (mode 1 and mode 2 selection). Light set point calibrator, easy to use. Batteries are included.

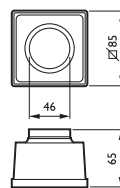


Wall-mounted passive IR movement detector (automatic light switching based on occupancy). It detects the slightest movement within a range of 25 m. Adjustable switch-off delay time of up to 35 minutes. Electrical connections via an additional sensor cable with a modular socket ("snap-in"). The daylight override function prevents the lights being switched on if enough daylight is available. For Trios & LMM systems.

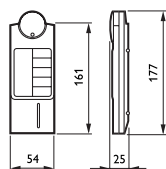
Rysunki techniczne



LPS100/00

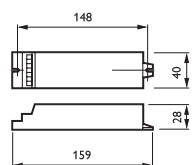


LPS100/01

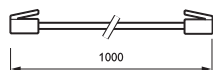


IRT80x0 / IRT7090

Rysunki techniczne



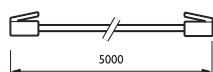
LCU8020



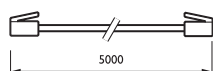
LCC8011



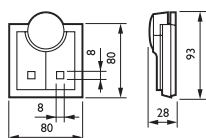
LCC8024



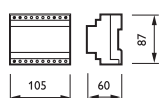
LCC8014



LCC8015

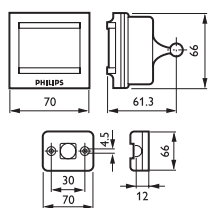


IRT8050 / IRT8055

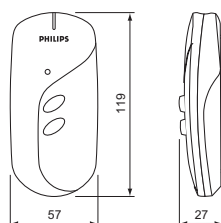


LRD8000 / LRD8010

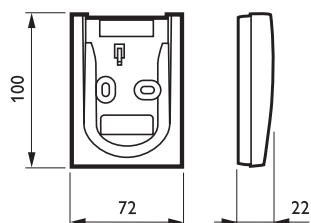
Rysunki techniczne



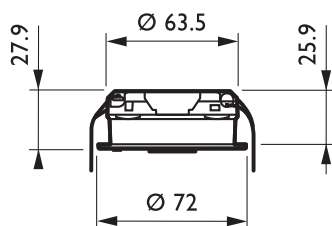
LRM8115



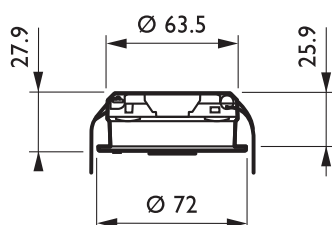
IRT8010



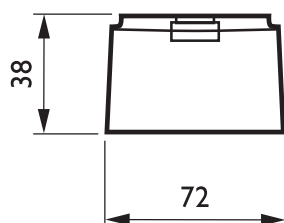
LRH8010



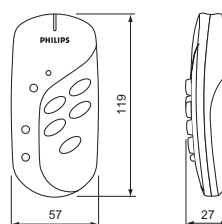
LRI8134



LRM8114 / LRM8118

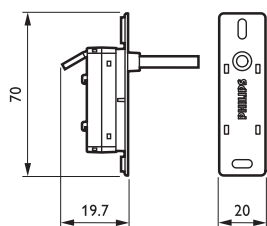


LRH8100



IRT8098

Rysunki techniczne



IRR8125/10

Porównaj tabeli

Kod zamówienia	Nazwa produktu
517490 99	IRT8010/00 TRANSM IR POINT
517971 99	LRH8010/00 MOUNT IR POINT
517674 99	IRT8080/00 TRANSM IR MULTI-FUNC
517636 99	IRT8030/00 TRANSM IR TRIOS
517650 99	IRT8040/00 TRANSM IR SYS
518855 99	IRT7090/00 TRANSM IR CVC + DA
517070 99	IRT8050/00 TRANSM IR 2KEY WALL
518435 99	IRT8055/00 TRANSM IR 2KEY WALL TEMP
731827 99	LCU8020/00 INTERF PUSHBUTTON
515731 99	LRD8010/10 DIMMER 1KVA ELECTRONIC TX
558039 99	LPS100/00 POTSW 1-10V DIM
558060 99	LPS100/01 POTSW 1-10V DIM
515939 99	LCC8011/00 CABLE INTER RJ12M-RJ12M 1M
515977 99	LCC8013/00 CABLE EXT RJ12M-RJ12F 20M
516370 99	LCC8014/00 CABLE SENSR RJ12M-RJ12M 5M
517117 99	LCC8015/00 CABLE IR RJ12M-RJ12M 5M
515991 99	LCC8024/00 CONN BLOCK RJ12 1M-3F
519067 99	LRM8114/00 SENSR MOV DET
519043 99	LRI8134/00 SENSR MULTISENSOR
515953 99	LCC8012/00 CABLE EXT RJ12M-RJ12F 5M
519326 99	LCC8025/00 T-ADAPT RJ12 1M-2F
731315 99	IRR8125/10 SENSR IR NV
519203 99	LRH8100/00 SENSR SURFACE BOX
515717 99	LRD8000/10 DIMMER 1KVA MAGNETIC TX
730783 99	LRM8118/00 ACTILUME EXTENSION SENSOR
730806 99	IRT8098/00 ACTILUME PROGRAMMER
517223 99	LRM8115/00 SENSR MOV DET LONG



© 2011 Koninklijke Philips Electronics N.V.
Wszelkie prawa zastrzeżone

Dane mogą ulec zmianie bez uprzedniego powiadomienia. Znak towarowy jest własnością Koninklijke Philips Electronics N.V. lub odpowiednich podmiotów.

www.philips.com/lighting

2011, Czerwiec 22
Dane wkrótce ulegną zmianie