Klemko Techniek B.V. Phone: +31 (0)880023300 E-mail: info@klemko.nl

Wallie buitenverlichting met sensor

Package type: CT á 1 pce



/productimages/870800.jpg



klemko

PRODUCT SPECIFICATIONS:

Spot	
Mounting method	Surface mounting
Colour temperature (K)	3000 - 3000
Colour of light adjustable	No
Nominal voltage (V)	230 - 230
Voltage type	AC
Max. system power (W)	8
Length (mm)	187.4
Width (mm)	78
Height/depth (mm)	106.64
Housing colour	Grey
Degree of protection (IP), front side	IP55
Other	
Suitable for ceiling mounting	No
Suitable for wall mounting	Yes
Suitable for lamp power (W)	8 - 8
Adjustability	Rotating and swivelling
With movement sensor	Yes
With light sensor	Yes
Lamp type	LED not exchangeable
With light source	Yes
Suitable for number of light sources	1
Suitable for number of light sources Type of control gear	1 LED operating device current-controlled
-	
Type of control gear	LED operating device current-controlled
Type of control gear With control gear	LED operating device current-controlled Yes
Type of control gear With control gear Colour of light	LED operating device current-controlled Yes White
Type of control gear With control gear Colour of light Housing material	LED operating device current-controlled Yes White Plastic
Type of control gear With control gear Colour of light Housing material RAL-number (similar)	LED operating device current-controlled Yes White Plastic 7037
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector	LED operating device current-controlled Yes White Plastic 7037 None
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing	LED operating device current-controlled Yes White Plastic 7037 None Symmetric
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No No
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting Suitable for low voltage cable system Surface brushed	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No No No
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting Suitable for low voltage cable system Surface brushed Dimming 1-10 V	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No No No
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting Suitable for low voltage cable system Surface brushed Dimming 1-10 V Dimming DALI	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No No No No No
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting Suitable for low voltage cable system Surface brushed Dimming 1-10 V Dimming DALI Dimming DSI	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No No No No No
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting Suitable for built-in mounting Suitable for low voltage cable system Surface brushed Dimming 1-10 V Dimming DALI Dimming DSI	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No No No No No No No
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting Suitable for built-in mounting Suitable for low voltage cable system Surface brushed Dimming 1-10 V Dimming DALI Dimming DSI Dimming potentiometer (integrated) Dimming LineSwitch	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No No No No No No No No
Type of control gear With control gear Colour of light Housing material RAL-number (similar) Reflector Light sharing Colour rendering index CRI Suitable for surface mounting Suitable for built-in mounting Suitable for built-in mounting Suitable for low voltage cable system Surface brushed Dimming 1-10 V Dimming DALI Dimming DSI Dimming potentiometer (integrated) Dimming LineSwitch	LED operating device current-controlled Yes White Plastic 7037 None Symmetric 80-89 Yes No No No No No No No No No No No No



Dimming Sine Wave Reduction	No
Light distributor	None
Light outlet	Direct
Number of poles	3
Connection type	Screwed terminal
Exchangeable control gear	No
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
With mounting bracket	Yes
Passive infrared	
With presence indicator	Yes
None	
None	
Dimmable	No
Dimming phase cut-off	No
Dimming 0-10 V	No
IFTTT support available	No
IFTTT support available Dimming with push-button	No No
Dimming with push-button	No
Dimming with push-button Dimming Touch and Dim	No No
Dimming with push-button Dimming Touch and Dim Compatible with Amazon Alexa	No No No
Dimming with push-button Dimming Touch and Dim Compatible with Amazon Alexa Dimming DMX	No No No
Dimming with push-button Dimming Touch and Dim Compatible with Amazon Alexa Dimming DMX Dimming DALI-2	No No No No
Dimming with push-button Dimming Touch and Dim Compatible with Amazon Alexa Dimming DMX Dimming DALI-2 Dimming Zigbee	No No No No No