5820e	Product Information	thermokon
CRC8-Series (L&M)	Ceiling Light and Motion Sensor / Switch	thermokon asia pacific

The CRC8-Series (L&M) is designed for light measuring and motion detection in rooms and spaces. Ther sensor have an integrated color filter (green filter) which is adpated to sensitivity of human eyes. Light sensor output is active



Use	Compatible with all common HVAC DDC and Analog Controls systems, with/without Building Automation Systems Light measurement and motion detection in Buildings and Spaces Used in all common HVAC applications Used in Commercial and Industrial Buildings									
Features	Sensor with active output for light and passive output for motion dectection With integrated color filter Relay switch off delay selectable Professional and practical product design, withstands rough environmental conditions Easy to use, install and maintain									
Product Range		Model	Model Cutput Light Motion		Meausuri Light	ng Range Motion	Motion Output Switch OFF delay			
Produc		CRC8.AG	010V	NO Relay	01000Lux	D=2.8m	11800 selectable			

Sensor Specification										
cation	Sensor Specification	Measure	d							Light and Motion
catio		Sensor C	haracteri	stics						Light Active
33										Motion Passive, 4-segment PIR
ijĔ l		Sensor C	output (s)							Light 010V
eci		Switch O	FF delay							Motion NO Relay, max. 24V DC / 1A 11800sec, selectable
Sp		Accuracy								Light ±50Lux
sor		,								Motion Refer drawings
en		Measurin	g Range	(s)						Light 01000Lux
S										Motion D=2.8m @7m height
		Optiona I	Measuring	Range (5)					N/A
	Electrical Information	Power St	ınnlı							DC 1524V (±10%) or AC 24V (±10%)
	Liectrical information	Frequence								50/60 Hz at AC 24V
		Terminal								Screw terminal, max. 1.5mm²
			onsumptio	n						24V; 0.6W / 1.5VA
	Mechanical Information	Cable En	try							N/A
		Sensing	Element F	osition						Inside housing
	User Interface							None		
	Color and Materials	Housing								ABS, RAL 9010 (Pure White)
		Housing								ABS, RAL 9010 (Pure White)
	Environmental Conditions		n Temper							-0+50°C
o			n Humidit							<85% r.h., no condensation
ati			t Tempera							-35+70°C
E			t Humidity							<90% r.h.
nfc		Storage Humidity						-20+70°C < 85% r.h., no condensation		
Technical Information	Storage Humidity Norms and Directives Protection Rating							IP20 to IEC60529		
	Norms and Directives	Protection Rating Safety Class						III to EN 60730		
ᅙ			Standard	1						Automatic Electrical Controls for household and similar use
<u> 1</u>			Standard :							2009/EN 60 730-1
		CE Confo	ormities to)						2004/108/EG Electromagnetic Compatibility EMV
		CE Electromagnetic Compatibility Emitted Interference							2000/EN60730-1 Emitted Interference	
		CE Electromagnetic Compatibility Interference resistance							2000/EN60730-1 Interference Resistance	
		RoHS Co	mpatibilit	y						RoHS 2011/65/EC
		Operation	n Climatio	Condition	n					IEC60721-3-3
		Operation	n Mechan	ical Cond	ition					IEC60721-3-3
				Condition						IEC60721-3-2
		•		cal Condi	tion					IEC60721-3-2
			Climatic C							IEC60 721-3-1 IEC60 721-3-1
		Storage	viecnanic	al Condition	on .					16000 721-3-1
	Terminals Connection	1	2	3	4	5	6	7	8]
		~			# .			≥ -	> ⊲	
_		24 \			Ligh 10V		GND	Rela put	Rela put 3	
ţi		1524V- / 24V~			Out Light 010V		Ō	NO Relay Output 1	NO Relay Output 2	
Connection					<u> </u>	<u> </u>			<u> </u>	1
ပိ	Delay time adjustment for motion 30min 1sec									
			vaпа	bie delay	time for m	otion dete	ction 1s	.30min		
	Accessories	Accessor	y not incl	uded in de	elivery					TRA0.A
<u>s</u>		Minimum Order								Rigid Cardboards Packaging
snoe	Shipping & Handling	Minimum	Product Dimension (L x W x H) / Weight							
laneous			Dimension	ı (L x W x						
cellaneous		Product I Transpor	t and Sto		nsion (L x	W x H) / V	Veight			195mm x 95mm x 65mm / 100gr.
Miscellaneous		Product I	t and Stor Material		nsion (L x	W x H) / \	Veight			195mm x 95mm x 65mm / 100gr. Rigid Cardboards Packaging See Product Range, Page 1, e.g. CRC8.AG

The installation and assembly of electrical equipment may only be performed by a skilled electrician.

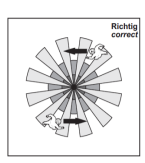
The modules must not be used in any relation with equipment that supports, directly or indirectly, human health or life or with applications that can result in danger for people, animals or real value.

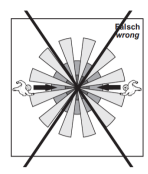
Mounting Advice

The mounting height has a direct influence on coverage of occupancy sensor. The optimum mounting height is 2.70m. Different height will result in a change of the coverage range. (Caution

The occupancy sensor has to be mounted on a solid ground, as every movement of the sensor leads to a faulty release.

For an optimum occupancy detection, the sensor has to be mounted to the side of the detection range, so that the zones are cutted as rectangular as possible. Installation places, where the detected objects move straightly to the occupancy sensor, result in a coverage range.considerable reduced





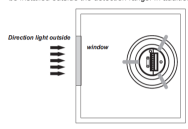
Installation Notes

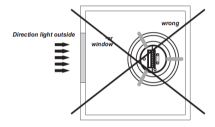
Advices

Mounted with srews and wall plugs onto a smooth wall surface. For wiring, the snap-on lid must be separated from the base plate.

The sensor should not be covered by curtains, doors or furnitures.

In order to avoid any faulty releases, sources of interferences such as heat radiators, lamps, air exits of air-conditioning systems etc. should be installed outside the detection range. In addition, direct sun raditation should be avoided.





Commissioning Notes Z Caution

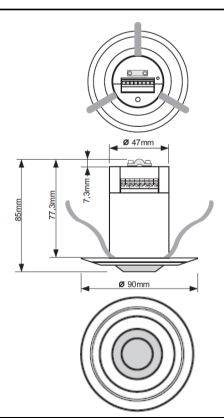
Sensing devices with transducers should in principle be operated in the middle of the measuring range.

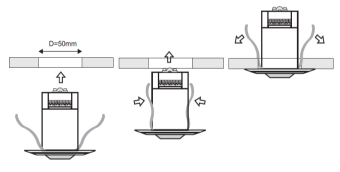
The ambient temperature of the transducer electronics should be kept constant.

When switching the supply voltage on/off, power surges must be avoided on site.

Movement detection is indicated by lighting of status-led for 2 seconds. Notice: The behaviour of the status-led is independent of the current used delay time of the relay output. During reset of the device (power up) the status-led and the relay output are switched on for approx. 45

Dimensions





Mounting hole dimensions

All Information and technical data are subject to alteration

CRC8-Series (L&M) V2.0