

6

Setting By Remote Control

ON OFF AUTO RESET

10SEC 90SEC 5MIN 10MIN

15MIN 20MIN 30MIN 60MIN

2M 4M 6M TEST

8M 10M MAX

10LUX 50LUX 100LUX

200LUX 500LUX 1000LUX 2000LUX

59LJ202

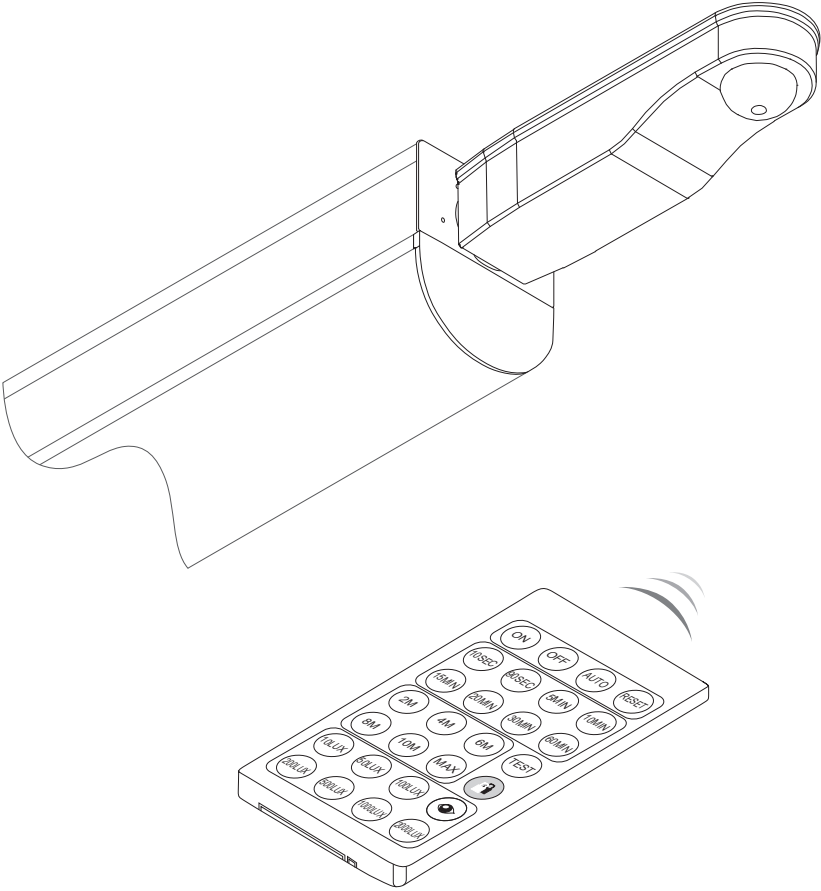
<div>ON OFF</div> <div>10SEC 10MIN</div> <div>30MIN 60MIN</div> <div>2M</div> <div>10M MAX</div> <div>1000LUX 2000LUX</div> <div>500LUX 10LUX</div> <div> </div>	<p>ON=Manual on, after 6 hours turns to "AUTO" mode OFF=manual off, after 6 hours turns to "AUTO" mode</p> <p>Time Setting</p> <p>Range Setting</p> <p>Preselected light values -10 to 2000 Lux; Recommendation: rooms with daylight 500 Lux, without daylight 2000 Lux</p> <p>The latest surrounding lux value learned, and is set as the daylight threshold.</p>	<div>AUTO</div> <div>RESET</div> <div>TEST</div> <div> </div>	<p>The sensor starts to work automatically, and all parameters back the latest setting before TEST mode, on/off mode, and reset mode.</p> <p>Reset -Resetting of all functions</p> <p>In test mode, hold time is only 2s, and stand-by time and daylight sensor are disable. Quit Test Mode, Press Auto button</p> <p>Permanent tamper protection (Permanent inhibition of the sensor, only ON and OFF function on the remote control possible: on = permanent on off = permanent off) Unlock permanent tamper protection</p>
--	--	---	---

SIU31

Sensor Kit

59LJ201

59LJ202



Siteco GmbH

Georg-Simon-Ohm-Straße 50

83301 Traunreut, Germany

mail: technicalsupport@siteco.de

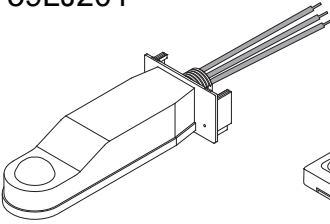
Phone: +49 8669 / 33-844

www.siteco.com

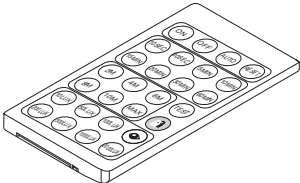
5MA69-262453_ac
19.03.2025/REC(CME)


siteco


59LJ201




59LJ202

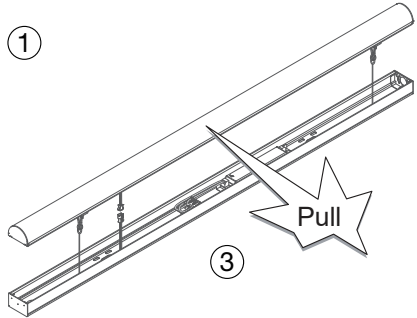


 = -20...+40°C


Order number	
59LJ201	0.12
59LJ202	0.03

1


 ①



③


 Pull


②



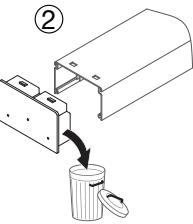
2

①

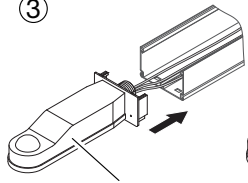


 Push

②




③

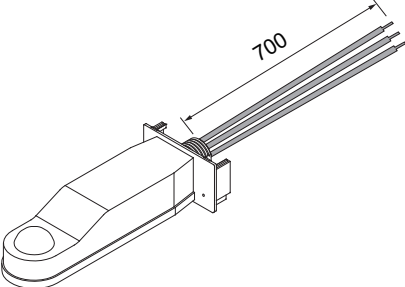


59LJ201

④

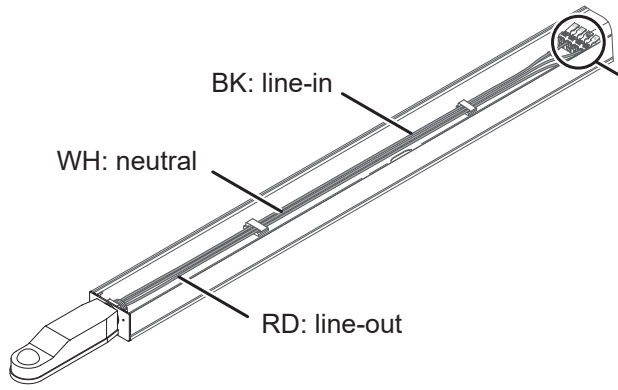
 click

[mm]



700

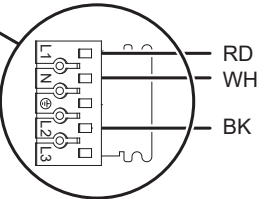
3



BK: line-in

WH: neutral

RD: line-out

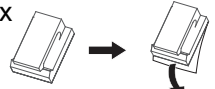


RD


WH

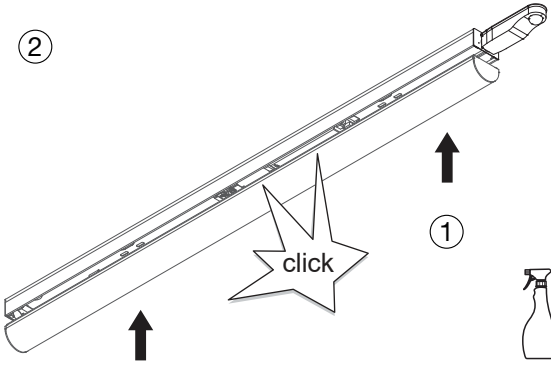
BK

2x





4


 ②



①

 click





>PC<

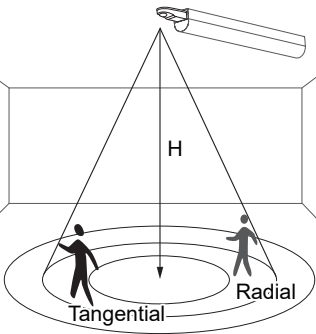
5

H: 2.8m

Radial: ø 5m

Tangential: ø 9m

All ranges at a sensitivity 100%,
surrounding temperature 25°C



H

Tangential

Radial