O. Parameter settings



Functions

lcon	Designation	Description
ON	ON	Switch luminaires on → Light regulation is deactivated
OFF	OFF	Switch luminaires off
	Dim up	Increase current dimming level for both groups
	Dim down	Decrease current dimming level for both groups

TRIDONIC 1/4

	Tune warm	Increase the current color temperature
	Tune cool	Decrease the current color temperature
AUTO AUTO	Automatic mode	Switch luminaire on or change to automatic mode → Light regulation is started
SET)	Set current light level	Store the brightness level currently measured by the sensor as target value for constant light control (press button >3 s)
	IR remote pairing	Reserved for sceneCOM S FSL
2	IR remote pairing	Reserved for sceneCOM S FSL
3	IR remote pairing	Reserved for sceneCOM S FSL
4	IR remote pairing	Reserved for sceneCOM S FSL

TRIDONIC

On/Off G1	Toggle On/Off group 1
Dim up G1	Increase current dimming level only for group 1
Dim down G1	Decrease current dimming level only for group 1
On/Off G2	Toggle On/Off group 2
Dim up G2	Increase current dimming level only for group 2
Dim down G2	Decrease current dimming level only for group 2

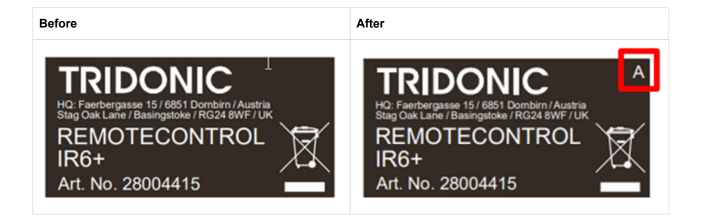
1. Versions

The behavior of the IR remote pairing buttons was improved.

_ If one of the buttons is held down, the remote control used to send a signal for 5 seconds, now the remote control sends a signal for 30 seconds.

The new version of the IR6+ remote control is marked with an "A" on the product label, which makes it distinguishable from the previous version.

TRIDONIC 3/4



TRIDONIC