



TCC530E

IP41

Presence detector 360° monobloc KNX multi-channels

Technical characteristics

Architecture	
--------------	--

Bus system	KNX

Linking several detectors in order to expand the detection area ; Functions e.g. switching, dimming, light scenes, forced control ; with 2 independent zone detections

Configuration

Function

	two separate function channels for brightness-
Channels	dependent and brightness-independent functions

Controls and indicators

Button / push-button	with programming button
----------------------	-------------------------

Connectivity

Number of binary inputs	0
-------------------------	---

Voltage

Operating voltage over bus	2132 V DC

Dimensions

Recommended installation height	2.53.5 m
Recommended installation height	2.53.5 m

Measurement

Detection Method	presence
------------------	----------

Detection

Detection angle	360 °
Detection angle	360 °
Angle of vertical detection	55 °
Detection field Ø, on floor	≈ 7 m
Detection field Ø, at desk height	≈ 5 m
Frontal detecting distance	7 m
Side detecting distance	8 m

Materials

Colour	white
RAL colour	RAL 9010 - Pure white

Surface appearance matt **Lighting control** Brightness measurement range 5 / 1000 Lux Installation, mounting Maximum Mounting Height 4 m Installation mode with spring clips for ceiling installation Connection Bus coupling unit with integral bus coupling unit Bus connection bus connection via connecting terminal Settings Supported configuration modes system Delay time, adjustable 1 mn...1 h with potentiometers for setting the response Setting brightness and delay time without dismantling Scope of delivery Bus connection included Yes **Equipment** Number of channels 2 360° Angle of horizontal detection **Use conditions** Operating temperature -10...45 °C -20...60 °C Storage/transport temperature energy saving by presence and brightness-controlled Energy-saving lighting control

KNX

Identification

Main design line