

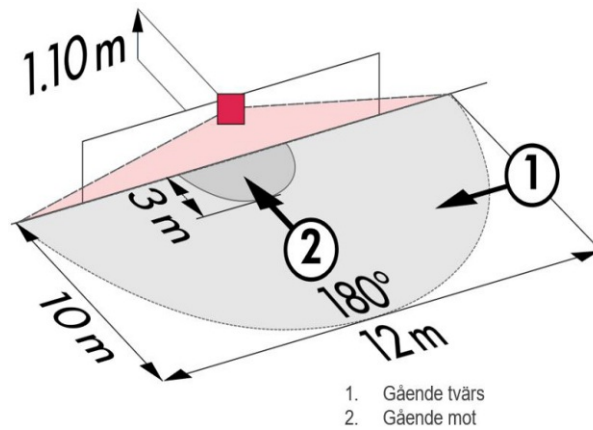
## Indoor 180-KNXs-ST V.7.0

KNX Standard

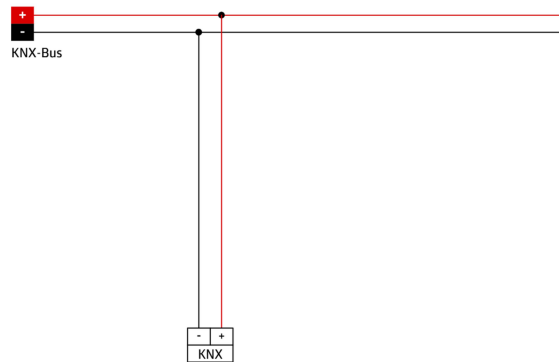
### Specification

SUPPLY VOLTAGE	24 V DC from KNX-BUS network
POWER CONSUMPTION	12 mA
MATERIAL ENCLOSURE	Polycarbonate, UV-resistant
INGRESS PROTECTION	IP20
SETTINGS	ETS 5 Software
LIGHT VALUES	5 - 2000 Lux
EXTENSION OF THE DETECTION AREA	with detector in slave mode
AREA OF COVERAGE	180°
RANGE OF COVERAGE	T = 18°C: tangential max. Ø10m radial max. Ø3m
MOUNTING HEIGHT MIN./MAX./RECOMMENDED	1m/2.2m/1.1m
RECOMMENDED HEIGHT FOR MOUNTING	1,1m (max 2,2m)
LIGHT MEASUREMENT	Mixed light, daylight + artificial light

## Measurements



## Wiring



## Variants

E-NUMBER	ARTICLE NO.	DESCRIPTION	MOUNTING	INGRESS PROTECTION	COLOUR	PCS/PACK
1740176	93524	180-KNXs-ST-INF	INF Flush	IP20	White	1
1313640	92630	INF Flush	IP20	White RAL 9010	1	
1313641	92139	INF Flush	IP54	White RAL 9010	1	
1313642	92141	Surface mounting socket Indoor 180	UTP Surface	IP44	White RAL 9010	1
1300533	39241	Central plate Indoor 180 Exxact	-	-	White RAL 9003	1
1300534	39242	Central plate Indoor 180 Jussi	-	-	White RAL 9010	1
1300594	39222	Central plate Indoor 180 ELKO RS	-	-	White RAL 9010	1
1739250	92123	IR-PD-KNX	-	-	-	1
1301369	93067	BLE-IR-ADAPTER	-	-	-	1