

Sensor-switched indoor light

RS LED M1

V2 Stainless steel EAN 4007841052492





Function description

Tasteful design for indoors. High-quality and, at only 9,5 W, extremely energy-efficient RS LED M1 indoor light in stainless-steel or chrome finish. With a 360° high-frequency sensor inside the enclosure (ø 3 - 8 m reach). Night-light function and 4-hour manual override (3000 K). Light output of 560 lm for classy ambient lighting and perfect illumination in corridors, hallways or stairwells.

Technical specifications

Dimensions (L x W x H)	200 x 200 x 53 mm
Mains power supply	220 – 240 V , 50 / 60 Hz
Sensor Technology	High frequency
Transmitter power	< 1 mW
Output	9,5 W
Interconnection	Yes
Luminous flux	560 lm
Colour temperature	3000 K
Colour variation LED	SDCM3
Colour Rendering Index CRI	80-89
With lamp	Yes, STEINEL LED system
Lamp	LED cannot be replaced
LED life expectancy (max. °C)	65000 h
Drop in luminous flux in accordance with LM80	L70B10
Base	without
LED cooling system	Passive Thermo Control
With motion detector	Yes
Detection	also through glass, wood and stud walls



Sensor-switched indoor light

V2 Stainless steel EAN 4007841052492

Technical specifications

Angle of aperture160°Electronic scalabilityYesMechanical scalabilityNoReach, tangentialØ 8 m (50 m?)Continuous lightseloctable, 4hPhoto-cell controllerYesTwilight setting2 - 2000 lxTime setting5 sec - 15 minBasic light level functionYesBasic light level function time10/30 min, all nightBasic light level function percentage, in 10%NoSoft light settingYesImpact resistanceIK00IP ratingIP20Ambient temperature.0 - 30°CHousing materialPasic, opalKover materialPasic, opalKover materialPasic, opalKover materialSigersKover materialSigers <trtr>Kover mate</trtr>	Detection angle	360 °
Mechanical scalabilityNoReach, tangentialØ 8 m (50 m?)Continuous lightø 8 electable, 4hPhoto-cell controllerYesTwilight setting2 – 2000 kTime setting5 sec – 15 minBasic light level functionYesBasic light level function time10/30 min, all nightBasic light level function percentage, fm10%Soft light startYesImpact resistanceKK00Iprating19.20Protection classIAmbient temperature10.30 °CHousing materialPlasic, opalKourePlasic, opalKoureSoft Galability functionMethanisting10.30 °CHousing material9 lasic, opalKoureSoft Galability functionKoureSoft Galability functionMethanistingSoft Galability functionMethanisting <th>Angle of aperture</th> <th>160 °</th>	Angle of aperture	160 °
Reach, tangentialØ 8 m (50 m²)Continuous lightselectable, 4hPhoto-cell controllerYesTwilight setting2 - 2000 kTime setting5 sec - 15 minBasic light level functionYesBasic light level function time10/30 min, all nightBasic light level function percentage, from Impact resistanceYesImpact resistanceKo0Iprating10 - 30 °CAmbient temperature10 - 30 °CHousing materialPlastic opalKouranterialSecondIn SecondSecondAusterialSecondSort materialSecondIn SecondImpact SecondIn SecondImpact	Electronic scalability	Yes
Continuous lightselectable, 4hPhoto-cell controllerYesTwilight setting2 – 2000 lxTime setting5 sec – 15 minBasic light level functionYesBasic light level function time10/30 min, all nightBasic light level function percentage, from Inpact resistanceYesImpact resistanceIK00I Protection classIAmbient temperature-10 – 30 °CHousing materialPlastic, opalKoure terialPlastic, opalManual Serie	Mechanical scalability	No
Photo-cell controllerYesTwilight setting2 - 2000 kTime setting5 sec - 15 minBasic light level functionYesBasic light level function time10/30 min, all nightBasic light level function percentage, from In %10 %Soft light startYesImpact resistanceIK00IP ratingIP 20Protection classIAmbient temperature-10 - 30 °CHousing materialPlastic, opalKoupalSopalSopal Signer Sign	Reach, tangential	Ø 8 m (50 m²)
Twilight setting2 - 2000 lxTime setting5 sec - 15 minBasic light level functionYesBasic light level function percentage, from 0 %10/30 min, all nightBasic light level function percentage, from 10 %YesSoft light startYesImpact resistanceIK00IP ratingIP20Protection classIAmbient temperature-10 - 30 °CHousing materialPlastic, opalCover materialSig ars	Continuous light	selectable, 4h
Time setting5 sec – 15 minBasic light level functionYesBasic light level function time10/30 min, all nightBasic light level function percentage, for In %10 %Soft light startYesInpact resistanceIK00IP ratingIP20Protection classIIAmbient temperature-10 – 30 °CHousing materialPlastic, opalKonpalStatic, opal	Photo-cell controller	Yes
Basic light level functionYesBasic light level function time10/30 min, all nightBasic light level function percentage, from 10 %10 %Soft light startYesInpact resistanceIK00IP ratingIP20Protection classIAmbient temperature-10 - 30 °CHousing materialPlastic, opalKongalSignalSoft light startSignalJage Same Same Same Same Same Same Same Sam	Twilight setting	2 – 2000 lx
Basic light level function time10/30 min, all nightBasic light level function percentage, from Soft light start10 %Soft light startYesImpact resistanceIK00IP ratingIP20Protection classIIAmbient temperature-10 – 30 °CHousing materialPlastic, opalCover materialPlastic, opalManufacture's Warranty3 years	Time setting	5 sec – 15 min
Basic light level function percentage, from10 %Soft light startYesImpact resistanceIK00IP ratingIP 20Protection classIIAmbient temperature-10 - 30 °CHousing materialPlasticCover materialPlastic, opalManufacture's Warranty3 years	Basic light level function	Yes
Soft light startYesImpact resistanceIK00IP ratingIP20Protection classIIAmbient temperature-10 – 30 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 years	Basic light level function time	10/30 min, all night
Impact resistanceIK00IP ratingIP 20Protection classIIAmbient temperature-10 - 30 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 years	Basic light level function percentage, from	10 %
IP ratingIP 20Protection classIIAmbient temperature-10 - 30 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 years	Soft light start	Yes
Protection classIIAmbient temperature-10 - 30 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 years	Impact resistance	IK00
Ambient temperature-10 - 30 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 years	IP rating	IP20
Housing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 years	Protection class	II
Cover material Plastic, opal Manufacturer's Warranty 3 years	Ambient temperature	-10 – 30 °C
Manufacturer's Warranty 3 years	Housing material	Plastic
	Cover material	Plastic, opal
Version Stainless steel	Manufacturer's Warranty	3 years
	Version	Stainless steel
PU1, EAN 4007841052492	PU1, EAN	4007841052492



Sensor-switched indoor light



V2 Stainless steel EAN 4007841052492

Mood image





Sensor-switched indoor light



V2 Stainless steel EAN 4007841052492