



FEATURES

- Reliable solution without power supply
- Practically no inrush current
- Integrated PIR sensor



COLOURS



Nr	Housing	Inside ring
	RAL 9016	
XX=61	Matt white /	Gold
XX=63	Matt white /	Silver
XX=62	Matt white /	Black

XX=65 Matt white / White



Nr	Housing	Inside ring
	110031119	maide mig
	RAL 9005	
XX=71	Matt black	/ Gold
VV-7/.	Matt black	/ Cilvor

XX=72 Matt black / Black XX=76 Matt black / White



SPRINGS

Standard with CS spring (concrete/ gyproc). Also available as above with WS spring (gyproc/metal).

SensorStrada 75 HV

Fixed



SPECIFICATIONS

Beam angle (FWHM)	80°
Fixture material	Housing: Die cast aluminium / Reflector glass: Polycarbonate
Environment	Indoor
IK rate	IK03
Operating temperature (Ta)	-20°C / +30°C 1
Safety marks	EN60598 / EN62031 / EN62471
EMC compliance	EN55015
Colour consistency (SDCM)	MacAdam step 3
Warranty	7 years * (within the European Union and the countries of the Free Trade Association for products delivered after 1 May 2015)
Safety class	I
Energy class	These products contains a light source of energy efficiency class F (3000K) / E (4000K)
Detection range	120°
Turn-on time	200 ms
Inrush current	o mA (max. 316 pcs. per type B16 Amp)
Surge protection	L-N > 1Kv; L-E, N-E > 2kV
Audible noise	21 dB
Time setting	4 min. (cannot be changed)

This luminaire contains built-in LED lamps. There are no exchangeable parts inside the luminaire. EU 874/2012

¹ In applications with a flat roof (f.i. car showrooms) the temperatures may exceed 30°C. Please ask our sales office for a special driver.













Only when the product is installed in a closed ceiling it may be exposed to water splashes, and only on its front side.

IP20 **IP44**



SENSORSTRADA 75 HV 3000/4000K





Connection box 3P 82x43x26 mm Possibility for looping by 2 cables max. Ø 10mm (H03/H05).

ITEM SPECIFICATIONS (PART A)

Description	Item code CS	Item code WS	Input	W	Lm	Lm/W	CRI (typ.)	UGR	Pf
SensorStrada 75 HV 600 Lm 3000K 80°	852S03XX5D02	852S03XX8D02	220-240V	15,0	600	40	83	25.9	0.99
SensorStrada 75 HV 600 Lm 4000K 80°	852S03XX5F02	852S03XX8F02	220-240V	15,0	600	40	83	25.9	0.99

ITEM SPECIFICATIONS (PART B)

Description	Safety	Energy	Weight	Dimensions	Quantity	Expected lifespan (25°C)			
	class	class		single carton	per carton	L70B50	L80B50	L90B50	
SensorStrada 75 HV 600 Lm 3000K 80°	I	F	262 gr	105x105x61 mm	45 pcs	>54.000 hrs	>54.000 hrs	>54.000 hrs	
SensorStrada 75 HV 600 Lm 4000K 80°	I	Е	262 gr	105x105x61 mm	45 pcs	>54.000 hrs	>54.000 hrs	>54.000 hrs	

All values are measured at 230V (+/- 7%)

DIMENSIONS

55 2

HOLE SIZE



Using CS springs: Ø 75 mm. Thickness ceiling 5-60 mm & recess depth 60 mm.



Using WS springs. Ø 77 mm. Thickness ceiling 1-55 mm & recess depth 60 mm.

DETECTION AREA



