

REWARDING BRIGHTNESS



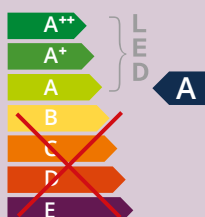
Sensor

SensorCurion 75

Fixed

Specifications

Colour white	Matte white RAL 9016 (XX=MW)
Colour grey	Matte grey RAL 9006 (XX=GR)
Colour black	Matte black RAL 9005 (XX=BL)
Beam angle (FWHM)	24° / 60°
Fixture material	Diecast aluminium
Environment	Indoor
IP rate	IP20
IK rate	IK02
Dimmable	2700-4000K = Step dimming / 3000 No dim / 4000 No dim
Operating temperature (Ta)	-20°C / +45°C
Safety marks	EN60598 / EN62031 / EN62471
EMC compliance	EN55015
Warranty	7 Years


 This luminaire contains
built-in LED lamps

 The lamps cannot be changed in
the luminaire.


874/2012


IP20

Sensor luminaires turn
on for 4 minutes after
detecting movement.
A different time can be
set for large orders.

Item specifications

(part A)

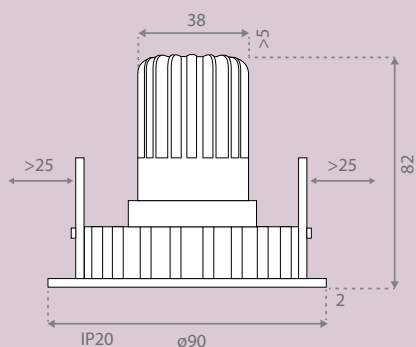
Description	Item code	Type	W	Lm/W	Input	CRI (typ.)	Pf	Inrush current	B-16A Fuse	Energy class
Sensorcurion 75 LV 600 Lm 3000K 24°	947203MW8714	Incl. PSU	8W	75 Lm/W	220-240V	83	0.6	20A 170μS	50 pcs	A
Sensorcurion 75 LV 600 Lm 4000K 24°	947203MW9714	Incl. PSU	8W	75 Lm/W	220-240V	83	0.6	20A 170μS	50 pcs	A
Sensorcurion 75 LV 600 Lm 3000K 60°	947203MW8814	Incl. PSU	8W	75 Lm/W	220-240V	83	0.6	20A 170μS	50 pcs	A
Sensorcurion 75 LV 600 Lm 4000K 60°	947203MW9814	Incl. PSU	8W	75 Lm/W	220-240V	83	0.6	20A 170μS	50 pcs	A

(part B)

Description	Safety class	Weight	Dimensions single carton	Quantity per carton	Expected lifespan (25°C)		
					L70B50	L80B50	L90B50
Sensorcurion 75 LV 600 Lm 3000K 24°	II	264 gr	105x105x105 mm	45 pcs	282.168 hrs	178.352 hrs	87.206 hrs
Sensorcurion 75 LV 600 Lm 4000K 24°	II	264 gr	105x105x105 mm	45 pcs	282.168 hrs	178.352 hrs	87.206 hrs
Sensorcurion 75 LV 600 Lm 3000K 60°	II	264 gr	105x105x105 mm	45 pcs	282.168 hrs	178.352 hrs	87.206 hrs
Sensorcurion 75 LV 600 Lm 4000K 60°	II	264 gr	105x105x105 mm	45 pcs	282.168 hrs	178.352 hrs	87.206 hrs

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

Dimensions



Detection area

