

PRODUCT DATA SHEET **ORBIS PLATE CLICK SENSOR 510 32W**

ORBIS CLICK SENSOR | Luminaires can be activated by sensor mode or conventional wall switch



application areas

ÿ Corridors, entrance areas

product benefits

ÿ Easy and quick installation

product properties

- $\ddot{\text{y}}$ Luminaires can be activated by sensor mode or conventional wall switch
- ÿ The operating mode can be easily changed by three clicks of the wall switch
- ÿ Motion sensor (microwave technology) with adjustable detection parameters



TECHNICAL SPECIFICATIONS

electrical data

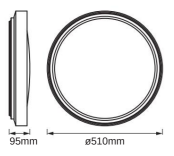
rated capacity	32.00W
nominal voltage	220240V
mains frequency	5060Hz
Mains power factor ÿ	> 0.70
protection class	Ш
operating mode	mains voltage

photometric data

Luminous flux	1800 lm
light output	53lm/W
color temperature	3000K
Light color (designation)	Warm white
Color rendering index Ra	80
Standard deviation of the color balance	< 6 sdcm
beam angle	120°

Mass weight

diameter	510.00mm
Height	95.00mm
product weight	1693.00g



Materials & Colors

product color	White
case color	White

housing material	stole
material cover	Polymethyl methacrylate (PMMA)
Lamp mercury content	0.0 mg

Application & Installation

ambient temperature range	-2040°C
connection type	Pressure connection terminal, 2-pin
Degree of protection	IP20
Dimmable	no
mounting type	cultivation
mounting location	ceiling
application environment	indoor applications
Replaceable LED module	Not replacable

lifespan

Lifetime L70/B50 at 25 °C	30000h	
number of switching cycles	15000	

sensor

type of sensor	light / movement
sensor technology	microwaves
Sensor-controlled switching time	5s30mins
Detection area of the motion sensor	26 m
Daylight sensor detection threshold	250 lux

Certificates & Standards

norms CE/EAC/REACH/RoHS

TECHNICAL EQUIPMENT

ÿ Complete assembly and connection accessories included

DOWNLOADS

DOWNLOADS



Userinstructions ORBIS

	DOWNLOADS
	tender texts Tender Text 4058075472853
POF	Declarations of Conformity ORBIS CLICK SEN
PDF	Packaging insert Legal insert

PACKAGING INFORMATION

EAN	Packaging unit (pieces per unit)	Dimensions (length x width x height)	gross weight	volume
4058075472853	folding box 1	557mm x 112mm x 562mm	2239.00 g	35.06 dm³
4058075472860	shipping box	587mm x 572mm x 585mm	13311.00 g	196.42 dm³

The product numbers mentioned describe the smallest quantity unit that can be ordered. A shipping unit can contain several individual products. Please use the single or multiple of a shipping unit as the order quantity.

Disclaimer

Changes and errors excepted. Make sure you're always using the latest version.