



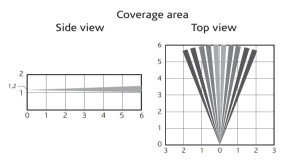
Multi-function sensor

Description and functionalities

domus is a built-in module of lares 4.0 control panel with the following functionalities: motion detector and temperature, relative humidity and light intensity sensor; for installation it uses the keystone opening (of identical size on any series of switch plates).

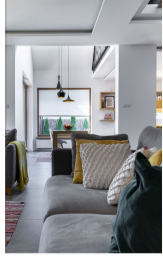
In combination with Ksenia auxi-L module, it allows to switch the lights on and off, depending on the internal brightness, whenever someone is in the room.





The temperature and humidity sensors allow you to manage the air conditioning and dehumidification system through the lares 4.0 user APP, switch your chronothermostat on and off and set the temperature throughout the day and the week with daily and weekly programs.





Quantity data						
lares 4.0 models	wls 96	16	40	40 wls	140 wls	644 wls
Maximum number of domus sensor	1	-	8	8	32	64

Technical data			
Power supply	13.8 Vdc		
Consumption	10 mA max		
Mounting height	1.2 m		
Temperature sensor	accuracy ± 0.5°C, resolution ± 0.1°C		
Humidity sensor	accuracy ± 0.5%RH, resolution ± 2%RH		
Operating temperature	from +5°C to + 40°C		
PIR detector	6 meters capacity, 5 rays, 45° opening		
Light sensor			
Compatible with Keystone opening			
KS-BUS interface			
Dimensions	46 x 19 x 44 mm		



Why domus

- because in a single device there are 4 sensors
- · because thanks to its dimensions it occupies only one module of 503 box, it fits into a keystone adapter and therefore it is compatible with any electrical civil series
- because it has one of the best temperature and humidity sensors on the market, its positioning on the front of the device with a minimum opening also allows an accurate measurement of the real parameters of the environment
- because it connects quickly to the 4-wire BUS, and it is completely manageable by lares 4.0 control panel







PARTS INCLUDED

- 1 domus multi-function sensor
- 1 Quick installation guide IT/EN/FR

HOW TO ORDER

• KSI2700000.300 - domus

COMPLIANCE Europe - CE, RoHS







