









PRODUCT DESCRIPTION

- The light sensitivity and the delay of time can be adjusted itself.
- Commonly used to control lighting and extract ventilation
- The internal electromagnetic compatibility design will not affect the normal operation of other electrical appliances













OCT-ALLOY



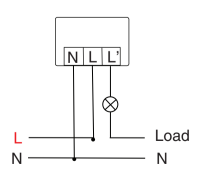


TECHNICAL DATA

General			
Warranty	24 months	Recommended Instalation Heights Max. Mounting Height	1.3m 4.2m
Mounting		Light Mesurment	Mixed light
Installation Type	wall		
Installation Position	wall	Number Of Channels Push Button Input	No
Housing		Slave Input	No
Dimension	H 80mm, W 80mm,		
Weight	120gm	Fully Automatic	Yes
Protective Class	IP20	Semi Automatic	No
Permissible ambient Temperature	-30°c+50°	Switching Delay From "Dark To Light"	2.Sec
Relative Humidity	5-93% non-condensing	Switching Delay From "Light To Dark"	2.Sec
Color	White, similar to RAL 9010		
Connection	2.5mm/1.5mm	Control	OCT-iSense Enable
Electrical Version		Channel 1	Lighting
Protection Class	II	Interface	Switching
nominal Voltage	230V/50Hz	Contact	Non-floating
Power Consumption	0.6W	Switching Capacity Swich-off Delay Time	230V, 200W Adjustable
Sensor		Master/slave Function	No
Detection Angle	160°	Constant Lighting Control	No
Detection Range Diagonally	160°	Manual Override	No
Detection Range Head-on	6m	Programmable	Yes

SCALE DRAWING FLELD OF DETECTION Detection Angle 160° Detection Range 6m

CIRCUIT DIAGRAM



OCT-ALLOY

