CTL-SW

Infrared Proximity Switch

- **PanelPilot**
- 4cm pre-set* detection range
- Red / green status light
- 12VDC supply
- 15mA standby current
- 25mA active current



The CTL-SW is a touchless infrared proximity switch, which sits inside a Ø22mm natural anodised aluminium shell. Easily and reliably activated without contact, this proximity switch has a pre-set* detection range of 4cm. The CTL-SW has onboard LED's showing red when the switch is in standby and green when activated. The momentary action is pre-set* to 10 seconds.



^{*} The switch has 5 variables that can be user programmed. Contact www.lascarelectronics.com today to discover more.

SPECIFICATIONS

Operating temperature

Length of wires provided

Body material

Lens material

Sensor type





Infrared

-30°C to +70°C

Aluminium alloy

Polycarbonate

175mm





OVDC

Panel cut out diameter	22-23mm
Detection range	4cm*
Required electrical supply	9.6V to 24V
Operating current	15mA (standby) 25mA (active)
Relay contact rating	1A 125VAC/2A 30
Contact resistance	100 mOhm
LED colour	Red (standby) Green (active)
Ingress (IP) rating	IP67
Impact (IK) Rating	IK10

FOUR MODELS IN THE RANGE

- CTL-SW-MC (Normally Closed)
- CTL-SW-MO (Normally Open)

CTL-SW-LC (Normally Closed)

CTL-SW-LO (Normally Open)

Momentary Touchless Infrared Proximity Switch Momentary Touchless Infrared Proximity Switch Latching Touchless Infrared Proximity Switch Latching Touchless Infrared Proximity Switch

Minimum number of operations 1,000,000

CTL-SW

Infrared Proximity Switch



EXAMPLE WIRING DIAGRAM





