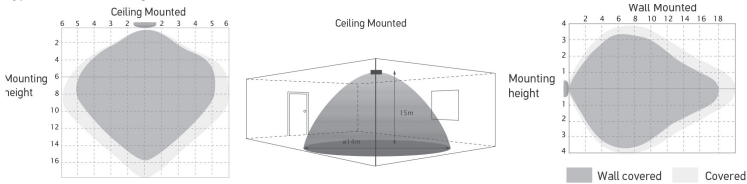
TIME LED®

303258 Plug in Motion Sensor





Detection Area Typical installation height 15m



Memory & Apply Mode

Press 'ON/OFF' button to turn the light on or off.
 To reset the parameters, please follow the steps below.

- Press ON, to turn on light if it was off at start.
 Press 'Start' to the well starting sensor.
 - 3. Press the button of detection range, hold time, stand by dimming level, stand-by period and daylight threshold one after the other in squence.

4. Press memory to memorise the settings. NOTE: The interval of each parameter setting can be controlled within 30s.

3. To program other lights in the area that have similar sensors to the same programme.

- 1. Press ON, to the second sensor.
 - 2. Press 'Apply'

Isolated Setting Mode (Typical installation height 15m)

 Press 'ON/OFF' to turn the light on or off. Press 'Auto Mode', the remote will activate settings that were last saved or remain at the factory default settings.
 To reset the parameters, please follow the steps below.

- 1. Press ON, to turn on light if it was off at start.
- 2. Press any button 'Auto Mode', 'Reset', 'Test' or 'Apply' to start sensor detection mode.

3. Press the button of detection range, hold

time, stand-by dimming level, stand-by period and daylight threshold one after the other in

sequence. NOTE: Settings will be saved automatically an remain until you press reset again.

Light will flicker when setting each parameter.

Automatically ON/OFF Function

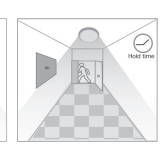




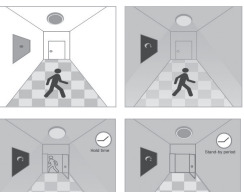


No Daylight Function





Function Demo (Dimmable Control/Corridor Function)







303258 Plug in Motion Sensor

Instructions for remote control:

Remote settings

Remote Keys	Function	Performance
ON/OFF	ON/ OFF	 'ON/OFF' key only functions as light switch. If press this button to turn off lamp before it's short curcuited, the lamp will remain off after power up.
Auto Mode	Auto Mode	Press 'Auto mode', the sensor starts to work and all settings remain the same beofre light gets switched on/off.
Reset	Reset	 Press 'Reset' button, change brightness to max level. Press 'Reset' button, products with DIP switch will be controlled by DIP switches; otherwise all the settings will just be initial, that is 100% detection range, hold time 5s, no stand-by time and daylight threshold disabled.
60	+/-	 To adjust brightness 10-100% in on/off mode. To adjust highest brightness 60-100% in sensor mode
Start	Start	Daylight threshold, stand-by dimming level and stand-by period
Memory	Memory	 Press 'Memory' to save all the settings. The settings remained as last time, if not get resetted values.
Apply	Apply	 Press 'Apply' to deliver the saved settings. Press 'Apply' without 'memory' will make all the settings a one-time opera- tion. Settings should be done withing 30s, otherwise memory mode is exited.
I way	Detection area	Detection area (press to define detection area 100% / 75% / 50% / 25%)
\bigcirc	Hold time	Hold time (press to define hold time 5s / 30s / 1min / 3min / 5min / 10min / 20min / 30min)
· •	Daylight Threshold	Stand-by dimming level (press to define stand-by dimming level 100% / 75% / 50% / 25%)
	Stand-by Period	Stand-by period (press to define stand-by 0s / 5s / 30s / 1min / 3min / 5min / 10min / 30min / +) NOTE: '0s' means no stand-by period; '+ ' means unlimited stand-by period)
	Stand-by Dimming Level	Daylight threshold (press to define daylight level 2Lux / 10Lux / 30Lux / 50Lux / 80Lux / 120Lux / Disable) NOTE: 'Disable' meant light will be turned on once sensor detects movement, regardless of the ambient lux.
Test (2s)	Test Mode	The button 'Test (2s) is for testing purpose after commisioning. Pressing this button, the sensor goes into test mode (hold time is only 2s).



Optional Remote Control 303265

TIME LED is part of Pitacs Limited. For customer support contact:

Bradbourne Point, Bradbourne Drive, Tilbrook, Milton Keynes, Buckinghamshire MK7 8AT T: +44 (0)1908 271155 F: +44 (0)1908 640017 E: info@timeled.co.uk W: www.timeled.co.uk

