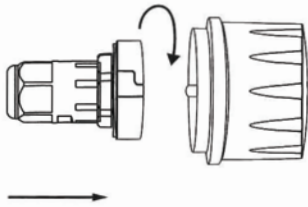
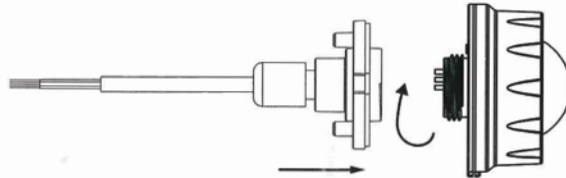


LR41706 - MOTION SENSOR INSTRUCTIONS

INSTALLATION

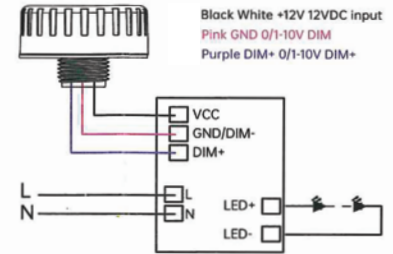


Standard Zhaga 18 Receptacle

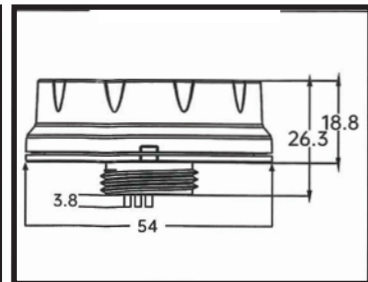
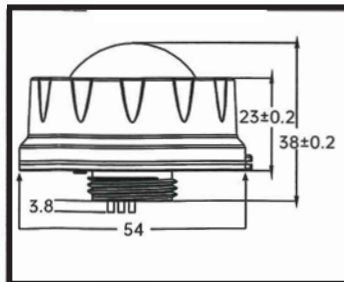
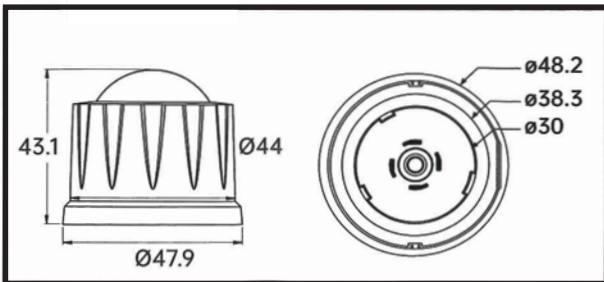
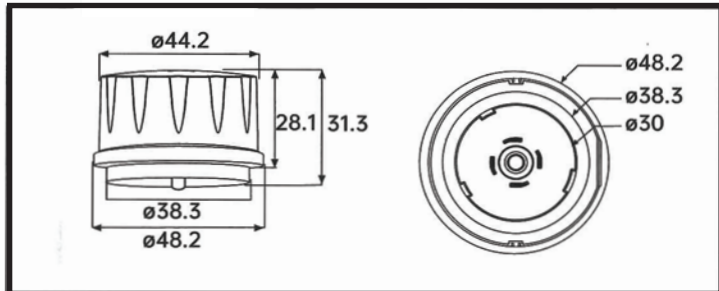
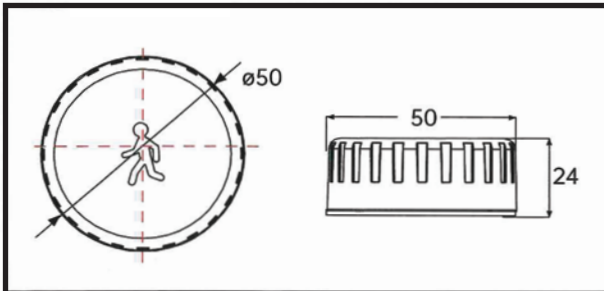


Connecting pins to the place Rotate the sensor head tight

Wiring Diagram



DIMENSIONS Unit:mm



LR41707 - REMOTE CONTROL INSTRUCTIONS



Programming at the 1st Sensor

Buttons	LCD Screen	The Light
Press button to turn ON the light	The LCD screen starts to have numbers showing.	Light ON
Press button to start programming	The LCD screen starts to show all the sensor numbers at the right column	Light blinks then keeps ON for 5S then OFF if no motion or other commands
Press the button	The S icon at the left bottom corner blinks	Following the last step, light keeps ON or OFF
Press the <i>Detection Area</i> button	The S icon and <i>Detection Area</i> icon blinks	Following the last step, light keeps ON or OFF
Press the buttons to adjust the as 25%, 50%, 75% or 100%.	The S icon and <i>Detection Area</i> icon keep blinking, numbers changing	Light blinks at each press
Press the <i>Holdtime</i> button	The S icon and <i>Holdtime</i> icon blinks	Light ON
Press the buttons to adjust the as 5S, 30S, 1min, 3min, 5min, 10min, 20min or 30min	The S icon and <i>Holdtime</i> icon keep blinking, numbers changing	Light blinks at each press
Press the <i>Standby Dimming</i> button	The S icon and <i>Standby Dimming</i> icon blinks	Light ON
Press the buttons to adjust the as 10% 20% 30% or 50%.	The S icon and <i>Standby Dimming</i> icon keep blinking, numbers changing	Light blinks at each press
Press the <i>Standby Period</i> button	The S icon and <i>Standby Period</i> icon blinks	Light ON
Press the buttons to adjust the as 0S, 10S, 30S, 1min, 5min, 10min, 30min, 60min, --(infinite+∞)	The S icon and <i>Standby Period</i> icon keep blinking, numbers changing	Light blinks at each press
Press the <i>Daylight Threshold</i> button	The S icon and <i>Daylight Threshold</i> icon blinks	Light ON
Press the buttons to adjust the as --- (Disable), 2lux, 10lux, 30lux, 50lux, 80lux, 120lux, 200lux, 250lux, 300lux, 350lux or 400lux.	The S icon and <i>Daylight Threshold</i> icon keep blinking, numbers changing	Light blinks at each press
Press the <i>Memory</i> button	The M icon (right next to S icon) blinks	Light ON
Press the <i>Apply</i> Daylight Threshold button	All icons settle	Light performs the saved program
Applying to all the other Sensors		
Press button to turn ON the light	The LCD screen starts to have numbers showing.	Light ON
Press button to start programming	The LCD screen starts to show all the sensor numbers at the right column	Light blinks then keeps ON for 5S then OFF if no motion or other commands
Press the button	All icons settle	Light performs the saved program
Manually Dimming in ON/OFF Mode		
Press button to turn ON the light	The LCD screen starts to have numbers showing.	Light ON
Press buttons to adjust output accordingly	Percent number on the left column changes along	Light performs output change
Manually Dimming in Sensor Mode		
Press button to turn ON the light	The LCD screen starts to have numbers showing.	Light ON
Press button	The PW icon blinks	Light blinks
Press buttons to adjust output accordingly	Percent number on the left column changes along	Light performs output change