Industrial

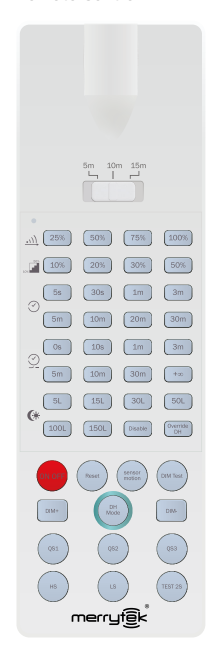
Glow UFO 170



Microwave Sensor

CODE: MICRO-REMOTE

Remote Control





Remote distance toggle switch (5m / 10m / 15m)



Set detection area (25% / 50% / 75% / 100%)



Set stand-by dim level [10% / 20% / 30% / 50%]



Set hold time (5s / 30s / 1min / 3min / 5min / 10min / 20min / 30min)



Set stand-by period (5s / 10s / 1min / 3min / 5min / 10min / 20min / 30min / +∞)



Set daylight sensor threshold (5Lx / 15Lx / 30Lx / 50Lx / 100Lx / 150Lx / Disabled)



This button sets the sensor to constant on/off mode - meaning the sensor will not operate



Reset all parameters to factory settings



Use this button to set light back to sensor mode instead of on/off



A 2 second test to show whether the 1-10V ports are connected



Scene settings (see below)



High sensitivity / low sensitivity



Test mode at 100% detection area, 5s hold-time, 10% stand-by dim level, 0s stand-by period, daylight sensor disabled









'Override DH', 'DH Mode' and any assosciated fuctions are not applicable to this sensor model

Scene Settings

Scene	Detection Area	Hold Time	Stand-by Period	Stand-by Dim Level	Daylight Sensor	Sensitivity Model
QS1	100%	5min	10min	10%	30Lx	High Sensitivity
QS2	100%	10min	30min	10%	Disable	High Sensitivity
QS3	100%	20min	30min	10%	Disable	High Sensitivity