



UFS Sensor Remote Manual

Remote Brand: Haisen

Remote Model: HD02R

ON/OFF
Turn the luminaire permanently on or off. Press **Auto Mode**, **Reset** or **Scene Mode** buttons to quit from this mode

Auto Mode
The sensor becomes active and all settings remain the same as per the last time the luminaire was used

Reset
The luminaire will return to default settings.
i.e. 100% Detection Range, Hold Time 5s, no Stand-by Time and Daylight Threshold disabled.

▲ Scene Mode (locked)

Scene Mode	Detection Area	Hold Time	Daylight Threshold	Stand-by Period	Stand-by Dimming Level
SC1	100%	30s	2Lux	1min	10%
SC2	100%	5min	10Lux	10min	10%
SC3	100%	10min	50Lux	30min	10%
SC4	100%	30min	Disabled	+ ∞	10%

Detection Area Press to define Detection Area 100%/75%/50%/25%

Hold Time Press to define Hold Time 5s/30s/1min/3min/5min/10min/20min/30min

Stand-by Dimming Level Press to define Stand-by Dimming Level 10%/20%/30%/50%

Stand-by Period Press to define Stand-by Period 0s/10s/30s/1min/5min/10min/30min/+∞
Note: "0s" means no Stand-by Period, "+∞" means unlimited Stand-by Period

Daylight Threshold Press to define Daylight Level 2Lux/10Lux/30Lux/50Lux/80Lux/120Lux/Disable
Disable means the luminaire will turn on when the sensor detects movement, regardless of the ambient Lux

Test (2s) Press to enter test mode (hold time is 2s)

Attention

1. When using the ON/OFF button, the other setting buttons will not work
2. Press the **Auto Mode**, **Scene Mode** or **Reset** button before setting Detection Range, Hold Time, Daylight Threshold, Stand-by Dimming Level and Stand-by Period.
The luminaire will flicker after receiving the signal
3. Every change is saved automatically
4. This remote has a typical line-of-sight range of 12m