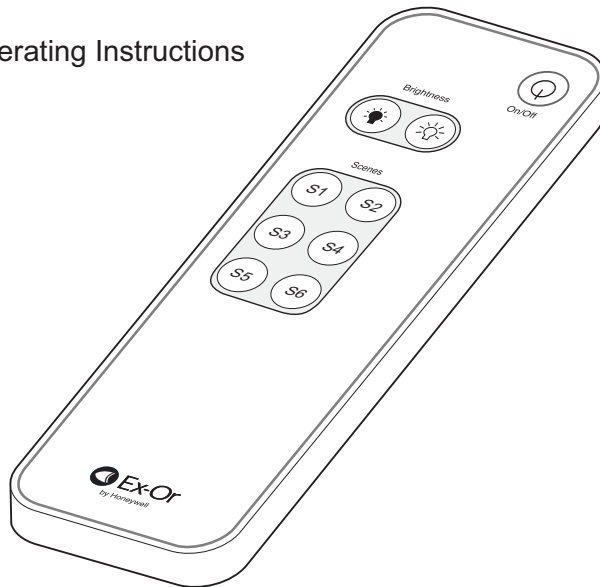


# Honeywell

## QuickControl Programmer

For use with infrared-enabled  
Ex-Or LightSpot sensors

Operating Instructions



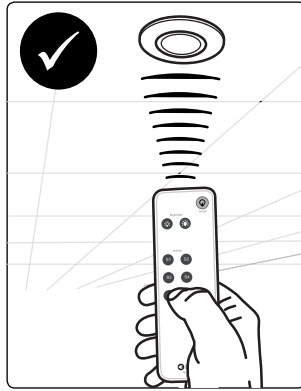
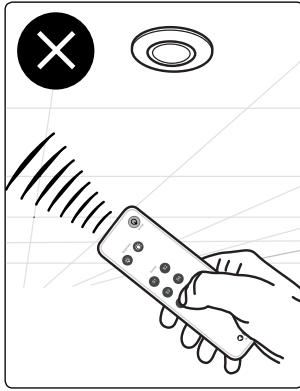
Note: This product is compatible with LightSpot HD sensors

50094273-001 RevC

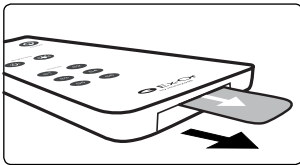
# Honeywell

## Operating Instructions

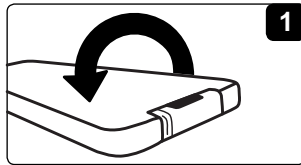
### General use



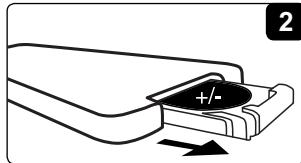
### Start up












### Battery replacement



The used battery must be disposed of in accordance with the applicable regulations.

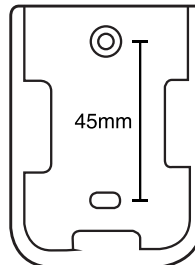
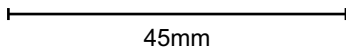


## Functions

On/Off		Turn lights on/off
Brightness		Dim lighting
		Increase lighting
Scenes		Scene 1
		Scene 2
		Scene 3
		Scene 4
		Scene 5
		Scene 6

## Holster

Holster drill holes 45mm apart.  
Countersunk screws No6 x 0.75"  
recommended (not supplied).





## Technical Data

Transmission Method: Infrared

Range: 15m approx

Battery: 3V DC CR2032 Lithium Button Cell

Expected Battery Life: 3 years

Storage Temperature: -25°C to +70°C

Operating Temperature: 0°C to 40°C

IP Rating: 4X

Approval: CE

Dimensions: 135mm (h) x 44mm (w) x 6mm (d)

Weight: 45g approx

## Honeywell

St. Marks Court, North Street,  
Horsham, West Sussex, RH12 1BW, UK.

T: +44 (0)1942 719229

E: [ex-ortechnicalsales@honeywell.com](mailto:ex-ortechnicalsales@honeywell.com)

& [orders.ex-or@honeywell.com](mailto:orders.ex-or@honeywell.com)

[www.ex-or.com](http://www.ex-or.com)