

# Smart Outdoor Spot Kit Colour - Set of 3

## Type number

OSL 132 C

## EAN-code

8718781555214

## Product Title

Smart Outdoor Spot Kit Colour - Set of 3

## Sub header

Three smart spotlights with 16 million colours for outdoor use

## Benefits

- Colourful light accents for garden or balcony
- Work with Philips Hue and more
- Child's play to install
- Comfortable smart control
- Operates on safe low voltage
- Easy to expand

## Short description

With this set of 3 smart spotlights, you can stylishly light up your garden or balcony and control it wirelessly, even when you are not at home. The spotlights are specially designed for use with Philips Hue and other Zigbee systems. Choose warm white light for extra atmosphere or add extra colour to your garden with one of 16 million light colours. Simply mount the spotlights on your wall or fence, or stick them in the ground with the included ground stake.

## Features

Create colourful light accents

Perfect for lighting shrubs, paths and fences. Choose from any shade of white and as many as 16 million colours.

Works with Philips Hue and more.

Specially designed for seamless integration with your Hue system. Also works with Smarthings, Amazon Echo speakers and other Zigbee bridges.

Child's play to install.

Just stick the spotlights in your garden and connect them to the safe low-voltage power supply with the convenient connectors.

Convenient automatic control

Have your outdoor lights automatically turn on when it gets dark and off when you go to bed.

The magic of smart garden lighting.

With just a few light points in your garden, you can already create an amazing effect. And colour accents transform your garden into a magical place for special moments.

Easy to expand.

Connect up to 5 Innr spotlights (OSL 132 C) to the supplied adapter. With the Innr 48W power supply (OPS 140, sold separately) you can connect up to 10 spotlights.

## What's in the box?

3x Outdoor spot, 3x extension cable 2m, outdoor adaptor (24W) with 2m cable, control box with 1m cable