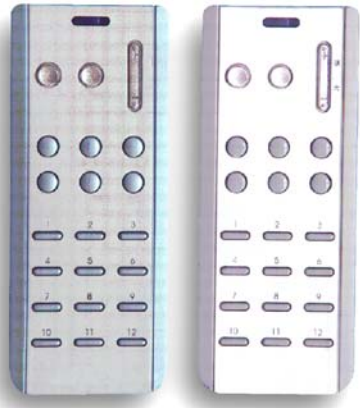


Concept: WUS Automation
Category:

Scene Remote Controller



Description

Scene Remote Controller

RF scene remote controller use wireless cyber communication skill and combine it together with WBUS smart switch and smart socket , we can control the switch and socket omnidirectionally without any influence of directions and barriers. Meanwhile, we also can set up the illumination equipments to different scenes, create changeable light effects, in accordance with personal preference.

Available Accessories

-

Page Related To

Model #	HDL Part #

Features	Specifications
<ul style="list-style-type: none"> - Smart RF Control for Lightings System - Remote Bright/Dim Control - 12 Ways Lighting Controls - 6 Smart Scenes, All-On, All-Off Controls - Exquisite Design 	<p>Working Voltage: 2.2-3.5V DC</p> <p>Working Temperature: 0-50°C</p> <p>Working Humidity: <=90%RH</p> <p>Standby electricity: <=1μA</p> <p>Transmitting Power: ~6dBm</p> <p>Transmitting Frequency: 433.92MHz</p> <p>Remote Control Distance: 40m/outdoor, 20m/indoor.</p>

Applications	Dimensions

Brief Specification

Required With	Pre-Requisite

Wiring Instruction

Connection Diagrams and Engineering Schematics

Transceiver	Model #	HDL Part #

Product Details and Sizes

Product Illustration & Cabling

Installation

Graphics File	Net Weight	Box Size	Gross Weight

Connection Diagram