Whitecroft lighting SOLO64 Wired Controls Part Code Logic



Whitecroft lighting SOLO64 Wired Controls Part Code Logic Instructions

Home » Whitecroft lighting » Whitecroft lighting SOLO64 Wired Controls Part Code Logic Instructions



Contents

- 1 Whitecroft lighting SOLO64 Wired Controls Part Code Logic
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Wired Controls Part Code Logic Summary
- 5 Part Code Logic Whitecroft SOLO & SOLO64
- 6 Accessories & Others
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



Whitecroft lighting SOLO64 Wired Controls Part Code Logic



Product Information

Specifications

• Family: CN CONNECT

• Technology: Daylight Sensing

• Control Method: H - Switch On/Off, Y - Dali

• Mounting Type: Recessed

• Mounting Height/IP Rating: >= IP55

Product Usage Instructions

Part Codes Guide

Part codes are designed to be consistent where possible. This page can be used as a guide for most part codes; however, subsequent slides explain the main families more closely.

Families

- CN CONNECT: Connect (CN), Microwave (M), Tilting (T), Recessed (R)
- Sensors Only: SOLO (SL), PIR (P), Photocell (PC), Switching (H), Recessed (R)

Technology

The product utilizes Daylight Sensing technology for efficient control.

Control Method

The product supports two control methods: H – Switch On/Off and Y – Dali.

Mounting Type and Height/IP Rating

The product is designed for recessed mounting with a Mounting Height/IP Rating of >= IP55 for durability and protection.

FAQ

· Q: Is this product suitable for outdoor use?

A: Yes, the product is suitable for outdoor use with its IP55 rating for protection against dust and water.

Wired Controls Part Code Logic – Summary

Part codes are designed to be consistent where possible. This page can be used as a guide for most part codes however subsequent slides explain the main families more closely.

Family	Technology	Daylight Sensing	Control Meth od	Mounting T ype	Mounting Hei ght/IP Rating	Product Type or Fe ature
SL – SOLO LK – LINK CN – CON NECT	• P – PIR • M – Micro wave	PC – Ph otocell	• H – Switch On/Off • Y – Dali	• SM – Surf ace • R – Recessed	 MB – Mid B ay HB – Hi gh Bay # – I P rating if > = IP55 	 RU – Relay Unit SIU – Switch Input t Unit CM – LCM/LCM connection IPS – Power Supply

This document is for internal purposes only.

Part Code Logic – Whitecroft SOLO & SOLO64

Sensors Only

Family	Technology	Daylight	Control Met hod	Mounting T ype	Mounting Hei ght/IP Rating	Connection
• SL – Whitec roft SOLO • SL64 – Whit ecroft SOLO 64	• P – PIR • M – Micro wave	• PC – • Photo cell	• H – On/O ff • Y – Dali	• SM – Sur face • R – Rece ssed	 MB – Mid B ay HB – Hig h Bay # – IP rating if > = IP55 	CM – connecte d to LCM IPS – Power Su pply PD – connected to produc t in Power Distribution stack

Accessories & Others

Family	Accessories			
SL – Whitecroft SOLO SL64 – Whitecroft SOLO64	 Abbreviated accordingly e.g ARNG – Anti ligature ring W MK – Wall mount kit SRK – Semi recessed kit HC – Handheld controller SIU – Switch Input Unit 			

Examples

- Old EVH → SLPPCHR → SOLO (SL), PIR (P), Photocell (PC), Switching (H), Recessed (R)
- Old COMRETHETA → SLMPCHSMDPD → SOLO (SL), Microwave (M), Photocell (PC), Switching (H), Surface mount (SM), Directional (D), Power Distribution Connection (PD)
- SL64PYRIPS → SOLO64 (SL), PIR (P), Dali (Y), Recessed (R), Integrated Power Supply (IPS)
- SLSIU → SOLO64 (SL), Switch Input Unit (SIU)

U.N July 2021, Rev 1

Documents / Resources



Whitecroft lighting SOLO64 Wired Controls Part Code Logic [pdf] Instructions SOLO64 Wired Controls Part Code Logic, SOLO64, Wired Controls Part Code Logic, Controls Part Code Logic, Part Code Logic, Code Logic

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.