

# 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 Method	Mounting Type	Mounting Height/IP Rating	Product Type or Feature
<b>SL</b> – SOLO <b>LK</b> - LINK <b>CN</b> - CONNECT	<b>P</b> – PIR <b>M</b> - Microwave	<b>PC</b> – Photocell	<b>H</b> - Switch On/Off <b>Y</b> - Dali	<b>SM</b> – Surface <b>R</b> - Recessed	<b>MB</b> – Mid Bay <b>HB</b> – High Bay <b>#</b> - IP rating if $\geq$ IP55	<b>RU</b> – Relay Unit <b>SIU</b> – Switch Input Unit <b>CM</b> – LCM/LCM connection <b>IPS</b> – Power Supply

e.g.      COMDRE            →      CNMTR                            →      Connect (CN), Microwave (M) Tilting (T), Recessed (R)  
                  EVH            →      SLPPCHR                            →      SOLO (SL), PIR (P), Photocell (PC), Switching (H), Recessed (R)

**This document is for internal purposes only.**

# Part Code Logic – Whitecroft SOLO & SOLO64



## Sensors Only

Family	Technology	Daylight	Control Method	Mounting Type	Mounting Height/IP Rating	Connection
<b>SL</b> – Whitecroft SOLO <b>SL64</b> – Whitecroft SOLO64	<b>P</b> – PIR <b>M</b> - Microwave	<b>PC</b> – Photocell	<b>H</b> - On/Off <b>Y</b> - Dali	<b>SM</b> – Surface <b>R</b> - Recessed	<b>MB</b> – Mid Bay <b>HB</b> – High Bay <b>#</b> - IP rating if $\geq$ IP55	<b>CM</b> – connected to LCM <b>IPS</b> – Power Supply <b>PD</b> – connected to product in Power Distribution stack

## Accessories & Others

Family	Accessories
<b>SL</b> – Whitecroft SOLO <b>SL64</b> – Whitecroft SOLO64	Abbreviated accordingly e.g <b>ARNG</b> – Anti ligature ring <b>WMK</b> – Wall mount kit <b>SRK</b> – Semi recessed kit <b>HC</b> – Handheld controller <b>SIU</b> – 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)