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

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

This document is for internal purposes only.

## **Part Code Logic – Whitecroft CONNECT**

### **Sensors Only**



Family	Technology	Daylight	Mounting Type	Mounting Height/IP Rating	Product Type
CN – Whitecroft CONNECT	<b>P</b> – PIR <b>M</b> – Microwave <b>T</b> – Tilting	PC – Photocell	SM – Surface R - Recessed	<b>MB</b> – Mid Bay <b>HB</b> – High Bay <b>#</b> - IP rating > = IP55	RU – Relay Unit SIU – Switch Input Unit D2 – DALI 2 Product

### **Routers, Controllers and Accessories**

Family	Routers & Controllers Only	Scene Plates Only	Other Product Types
CN – Whitecroft CONNECT	Numbers – denote the number of channels on the DALI Router	Number + Colour e.g CNS5W – Connect 5 Button control panel white	Abbreviated accordingly e.g SM – Surface mount box USBINT – USB Interface

#### **Examples**

- Old COMDRE → CNMTR → Whitecroft Connect (CN), Microwave (M) Tilting (T), Recessed (R)
- Old COMD2CR → CN2CR → Whitecroft Connect (CN), 2 Channel (2C), Router (R)
- COMDS7W → CNS7W → Whitecroft CONNECT (CN), 2 BUTTON SCENE PLATE (S7), White (W)