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	P – PIR M - Microwave	PC – Photocell	H - Switch On/Off Y - Dali	SM – Surface R - 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 LINK





Family	Technology	Daylight	Control Method	Mounting Type	Mounting Height	Connection
LK – Whitecroft LINK	P – PIR M – Microwave PT – Tilting PIR	PC – Photocell	H - Switch On/Off Y - Dali	SM – Surface R - Recessed	MB – Mid Bay HB – High Bay # - IP rating if > = IP55	CM – connected to LCM PD – connected to product in Power Distribution stack

Accessories & Others

Family	Product Type	Detail Relevant to Accessory
LK – Whitecroft LINK	Abbreviated accordingly e.g CM – Lighting Control Module CMB – Lighting Control Module with BUS BPS – Bus Power Supply SP – Scene Plate	Numbers may relate to • Buttons on scene plate e.g LKSP10 • Channels on LCM e.g LKH12CM • Lead length e.g LKBT5E030GY

Examples

- Old EVGAMMA → LKPPCRCM → LINK (LK), PIR (P), Photocell (PC), Recessed (R), connected to LCM (CM)
- Old CPDMGAMMA → LKH12CM → LINK (LK), Switching (H), 12 channel (12), CM (LCM)
- LKBPSLT → LINK (LK), Bus Power Supply Lite (BPS)