

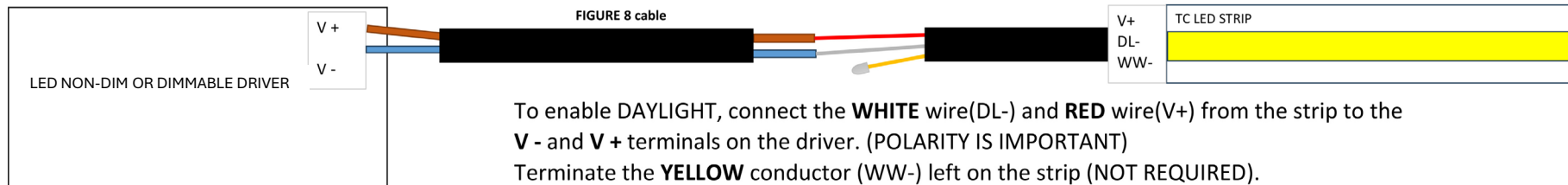
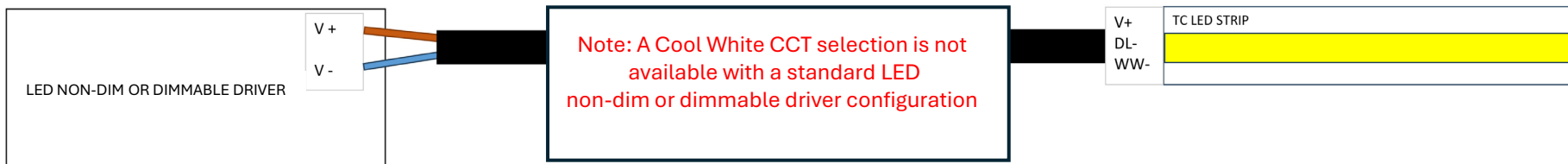
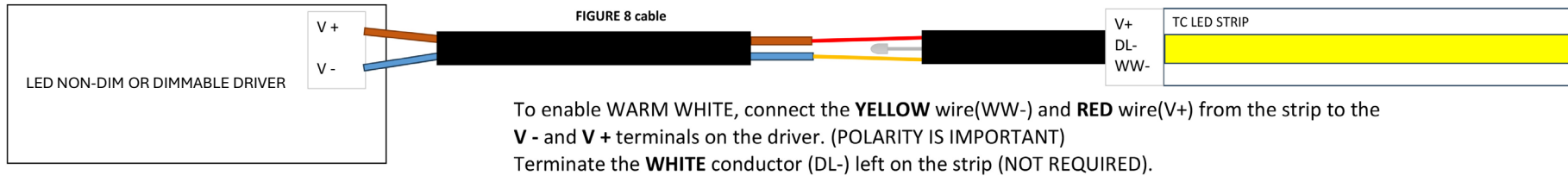
SAL TRI-COLOUR STRIPS , OPERATING GUIDE

PRODUCT CODES - [FLBP24V2M/TC](#), [FLBP24V5M/TC](#), [FLBP24V10M/TC](#)





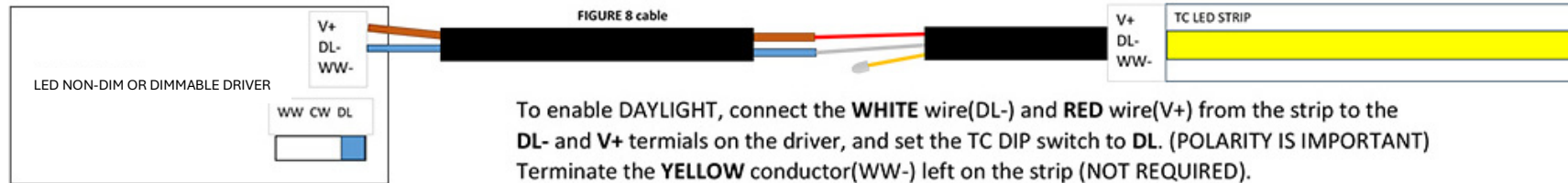
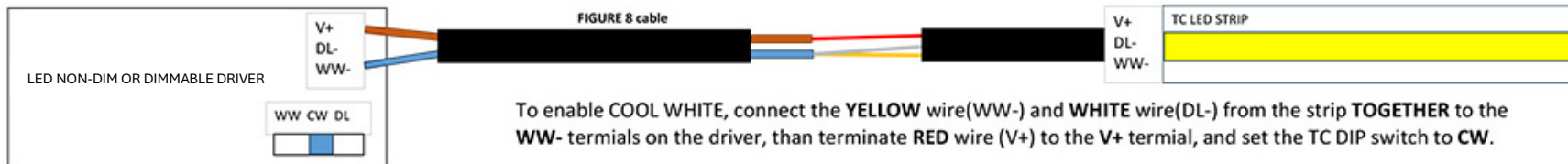
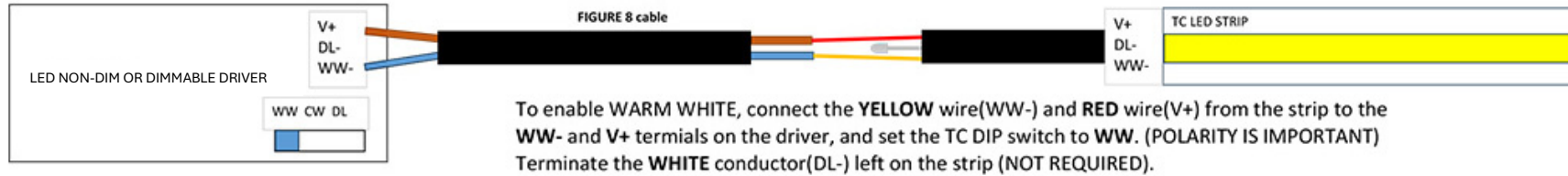
If I cut the strip, can I use the off-cut TC strip to connect to a standard non-dim or dimmable driver and create a single colour strip? *Yes, see the wiring diagram below.*





I have already run the secondary SELV (figure 8) conductors in the ceiling, can I still achieve a single colour result with the TC KIT? *Yes, as per the following wiring diagram.*

PRODUCT REFERENCE - FLBP24VXM/TC





Can I cut the strip? *Yes, the strip is cuttable at intervals of 50mm, it is always important to calculate the remaining LED load to reconfirm its compatibility with the existing driver, as driver changes may be required with moderate reduction in loads.*

If I cut the strip and I need additional drivers, does SAL have spare drivers? *Yes, there are three 24V models available – Pluto15TC24V, Pluto40TC24V, Pluto60TC24V*

What is the IP rating of the strip? *The strip is rated at IP44 and the driver supplied in the kit is rated at IP20*

Are the TC KIT strips dimmable? *Unfortunately, no. For dimming options, please refer to*

How many kit options are available? *2 metre, 5 metre and 10 metre kits*

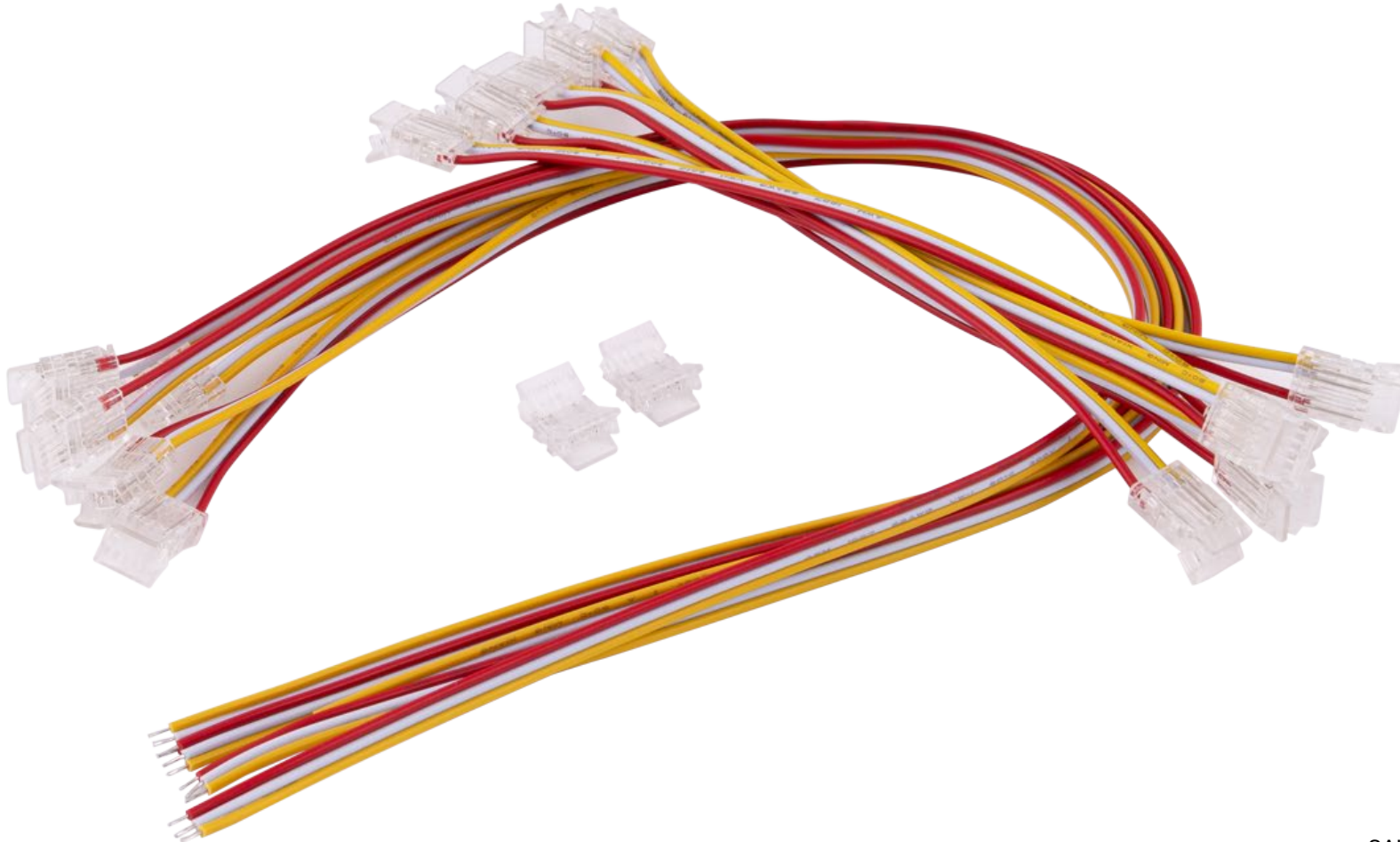
Are heat sinks required for installation of a strip? *For optimum system performance, a LED heat sink channel is recommended*

Is a COOL WHITE CCT selection available with a standard LED non-dim or dimmable driver configuration, wired to a TC strip? *This CCT configuration is not available*





How do I join the cut strip? *Easy, either solder the three colour conductors or use the SAL quick connect joiner FLC08TC/KIT.*



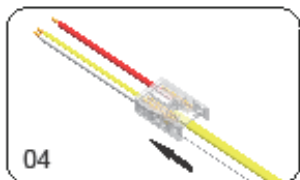
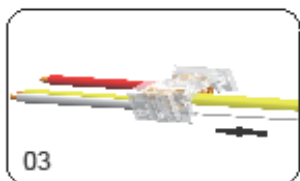
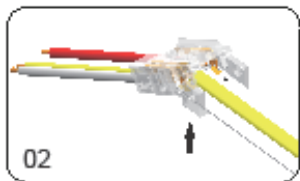
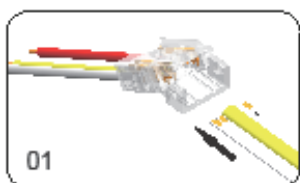


How do I join the cut strip? *Easy, either solder the three colour conductors or use the SAL quick connect joiner FLC08TC/KIT.*

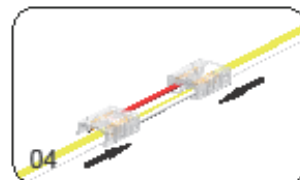
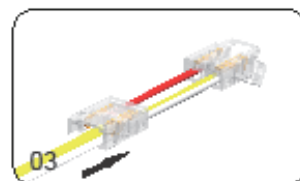
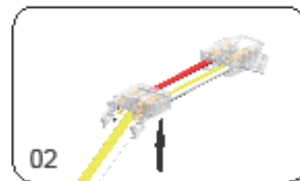
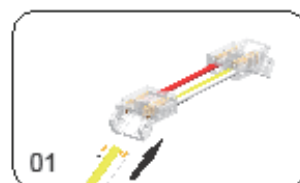
NOTE: check polarity, do not over compress the connector



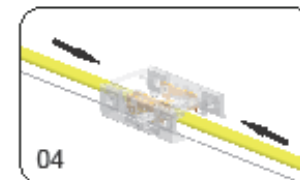
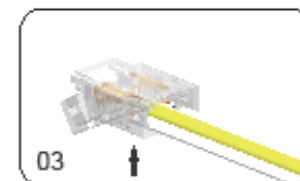
Cable to strip



Strip to cable to strip



Strip to strip



OUR SUCCESS IS MEASURED BY OUR CUSTOMERS SUCCESS™



ISSUE DEC 24



LinkedIn



SINCE 1998