



Remote Control



Smart-Bus G4 App



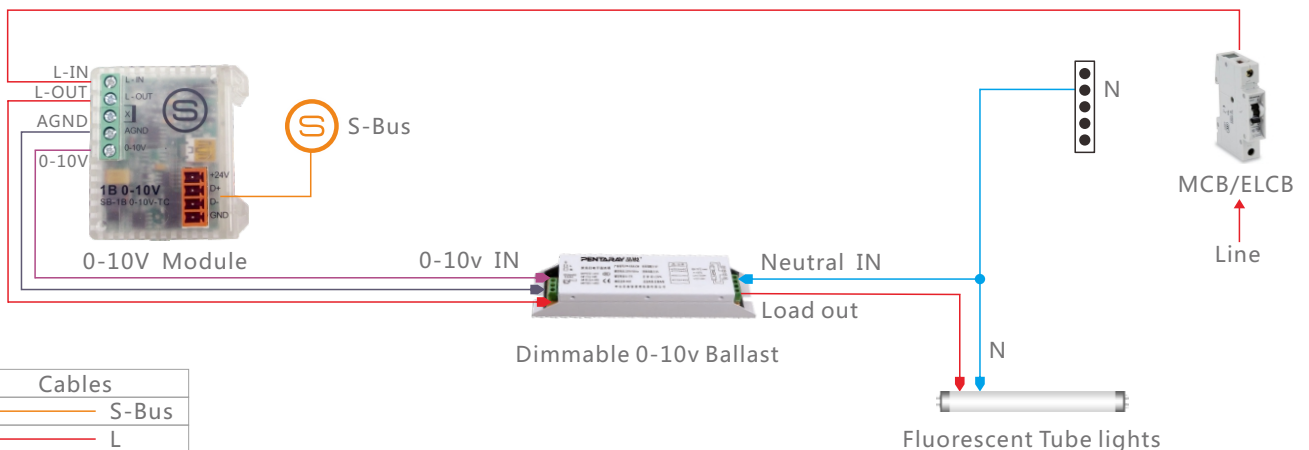
0-10V Trail Click Module

THE BEST CHOICE FOR HOME AUTOMATION

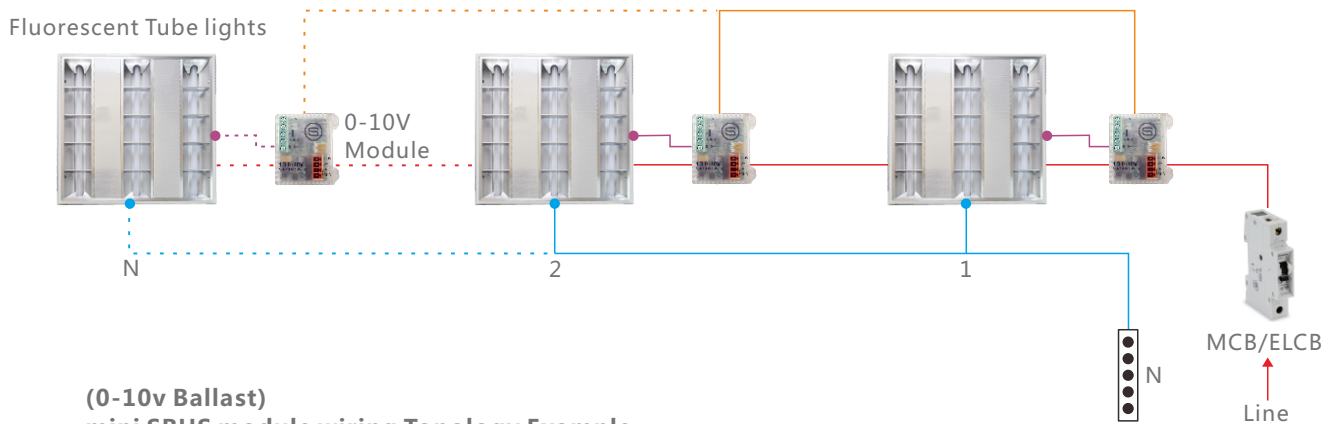
Description:

Both DIN-Rail Mount and Trail Click Mount, BUS Enabled, Cascadable. Good for Retrofit and for installations where DB size is Limited (Works for Both Wired S-BUS G4 and Wireless S-Wave enabled Networks)

1 Channel 0-10V Ballast controller. To dim your Fluorescent Tube Lights and save tube Lights energy also gives different mood lighting in the room for a more comfortable lighting for the human eyes. It can handle 30 Looped 0-10V Ballasts, Inclusive with 10A relay per channel. 220/110 VAC, 50-60Hz (Green operated supplied by 24VAC/30mA) output status LED indicator, network health, broadcast address button and Momentary channel button. Can be used in any location that require energy saving, intelligent control



Wiring Connection Detail

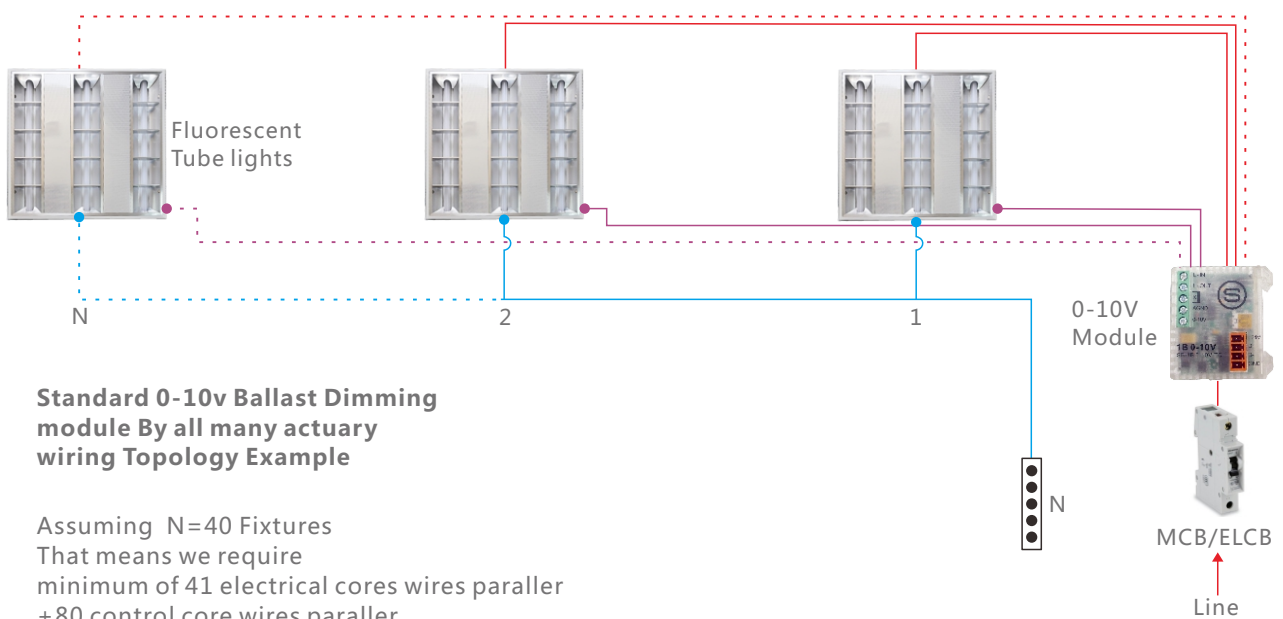


(0-10v Ballast) mini SBUS module wiring Topology Example

Assuming N=40 Fixtures
That means we only require
2 cores of electrical wire looping
+2 cores of control wire looping

*The savings in wiring is
Huge in both time & materials
As well as labour

All Needed is one Data Cable Looping
From one fixture to another
The S-SBUS module give direct addressability
& can control every fixture individually
on/off & Dimming as per day light-harvesting
& occupancy mode.



Standard 0-10v Ballast Dimming module By all many actuary wiring Topology Example

Assuming N=40 Fixtures
That means we require
minimum of 41 electrical cores wires paraller
+80 control core wires paraller