

Solar LED Street Light Remote Programming Controller

£71.40



Solar LED Street Light Remote Programming Controller - THIS IS FOR PROFESSIONAL COMMISSIONING ONLY AND TO ENTER CUSTOM SETTINGS - ITS NOT FOR END USER USE. END USERS SHOULD REFER TO THE PRE-INSTALLED PROGRAMS A, B, OR C WHICH CAN BE SELECTED FROM THE FREE CONTROLLER INCLUDED. IF YOU DO NEED A CUSTOM PROGRAM WRITING, WE CAN DO IT AT A CHARGE FO £125 EX VAT AND SEND YOU THE PRE-PROGRAMMED CONTROLLER WITH THE DESIRED PROGRAM FOR YOU TO SET YOURSELF.

Compatible with models LSTSSL(SOLAR), LSTSPT-012(SOLAR), LST-PSS(SOLAR), SDVSP-S(SOLAR), SDVSP-C(SOLAR) Only

Used to control the time period hours of operation and dimming level. Typical set up below. IR direct line of site required per individual unit.

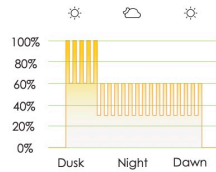
Control Mode

- D2D: Dusk to Dawn
- STD: Step dimming with motion sensor override (3 hours: 60% without movement, 100% for 1 minute when the motion sensor activated. After 3 hours: 30% without movement, 60% for 1 minute when the motion sensor activated)
- TC: Time Control (5 Step dimming, Custom hours, Custom dimming levels)

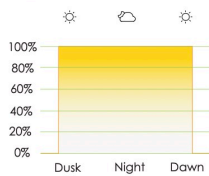


You can set the duration and output with remote controller

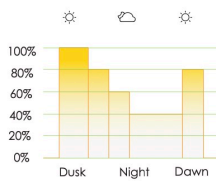
STD: Step dimming with motion sensor override



D2D: Dusk to Dawn



TC: Time Control



Note: whilst all units are designed to have 2 day autonomy on a full charge, as a supplier/manufacturer we have little control over the weather/sun and this prolonged periods of no sun, full cloud coverage or installed in shade will ultimately prevent the battery from full charging. If you are in need of an installation which is guaranteed 365 days a year, we recommend you opt for a mains installation to avoid any doubt.