LightSync Photo Sensor Controller
Averaging Module Product Details

This can be used with any combination of LSPSC or LSPSC4 modules for up to 8 sensors averaged in the LSPSCAM.

RJ-45 out port for LightSync Photocell controllers
Cat-5 cable between Averaging Module and LightSync Photo Sensor Controller modules

The LightSync Photo Sensor Control Averaging Module (LSPSCAM) is used to average the sensor reading of 2 to 8 LSPSC modules connected to its Photocell RJ-45 out port. Typically used with a LSPSC4 module as shown below to provide 2-4 photocell inputs for averaging.

LightSync Device Address (example set for: 06)
LightSync Photo Sensor Control device Count (set for 3 sensors)

Code = Sensors scanned
1=1 5=5
2=2 6=6
3=3 7=7
4=4 8=8

The LightSync device base address Should be set for "01" as the first address in the subnet of the LSPSCAM

Configuration jumper (set for 3)
See PD0803 for setting details

This can be used with any combination of LSPSC or LSPSC4 modules for up to 8 sensors averaged in the LSPSCAM.