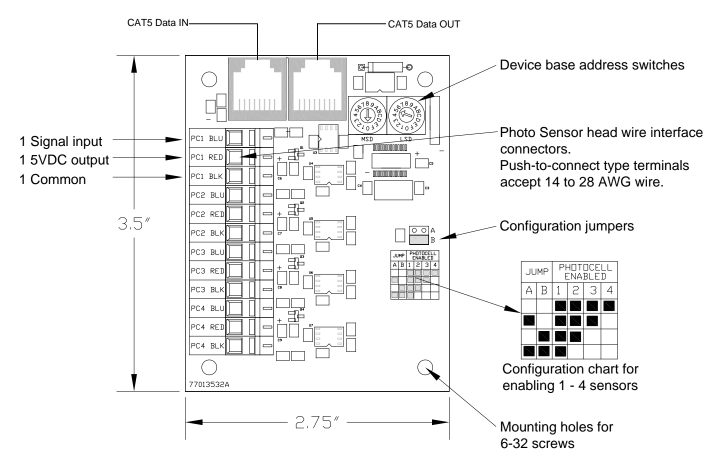
LightSync Photo Sensor 4 Module Details



The LightSync Photo Sensor 4 module can be configured for 1 to 4 independent LightSync photo sensor devices. Place the configuration jumpers on A and B for the desired count.

The device address switches set the first or base device address. If the device is configured for more than 1 sensor, the addresses used for the other inputs will be in succession from the base address setting.

Example: As shown above, the base address is set as 05 and the jumper is set to "B". This device is set for 2 LightSync photo sensor devices, using addresses 05 and 06. Photocell heads get terminated on PC1 and PC2 connectors.

Maximum distance of 3000 feet to photo sensor heads using 18AWG wire. Accepts ILC digital indoor or outdoor photo sensor heads.

Automatic light level averaging is done when multiple sensors are connected and both "A" and "B" jumpers are set. The LSPSC4 will average the connected sensor readings and transmit only one signal to the LightLEEDer system.

