## 38287-MI Sound & Light Controlled Module

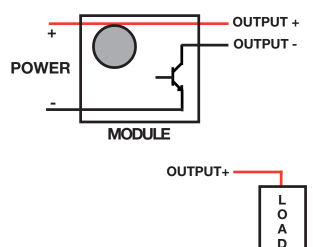


The light control function should be disabled for best sound use. (Light function over-rides Sound)

Make sure the Photoresistor is wrapped with black Opaque tape

Module is normally Inactive until triggered. Without light, is the same as turning off the light control function.

Sound and light activated switching module that automatically detects the ambient sound and light intensity. When the sound level exceeds an adjustable threshold, the circuit activates, delays for a period of time, then turns off. The light control function should be disabled for best sound use. (Light function over-rides Sound) Power: 3-30VDC 4-24 Recommended **Current:** <20mA Standby **NOTE** Output + & Power + are Internally Connected **Output:** Open Collector Transistor Max Load: 12W Max (ex: 1A @ 12VDC) Sound Threshold Range: ~20db @ 1m ON Time: ~45sec Fixed L: 18mm (~11/16") W: 18mm (~11/16") H: 10mm + Photosensor (~3/8") WT: .08



**OUTPUT-**

Information including Drawings, Schematics, Links and Code (Software) Supplied or Referenced in this Document is supplied by MPJA inc. as a service to our customers and accuracy or usefulness is not guaranteed nor is it an Endorsement of any particular part, supplier or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.

Information Subject to Change Without Notice All rights are retained by the respective Owners/Author(s)

