



Audible Signals - Industrial **ECO TLM AUDIBLE MODULES**

Industrial LED-TLM Eco Tower Light > **Audible Modules**

Product overview

These audible modules have been designed for use in conjunction with the Moflash LED-TLM Eco Tower Light Module range. They are a simple fix addition that offers an audible warning signal in addition to the multiple visual ones that the tower offers.

The module can be pre-set with either a pulsed or continuous tone. The Eco buzzers have been designed for local indication only but a higher decibel output version (Ac only) is available.

This has two dB outputs selectable by a slide switch inside the enclosure.

- · Continuously rated
- · Low current consumption
- Cost effective audible solution
- · Quick & easy installation or upgrade

Black ABS Plastic

ECO TLM-AUD-02 >

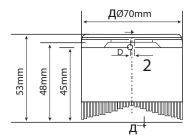
LED-TLM-AUD-02 Code No:

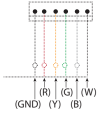
Voltage: 24v Dc ---**Operating Temperature:** -25 to +55 °C

Current: 55mA

Pulsed Tone Rate: 60/80 (time/min)

Output dB: 100 **IP Protection: IP65**

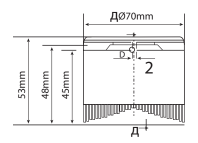


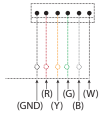


ECO TLM-AUD-04 >

LED-TLM-AUD-04 Code No: 85-275v Ac ~ Voltage: -25 to +55 °C **Operating Temperature: Current:** <55mA

Output dB: 80 **IP Protection:** IP54





HIGH OUTPUT TLM-AUD120-04 >

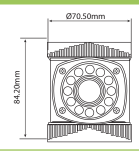
Code No: LED-TLM-AUD120-04

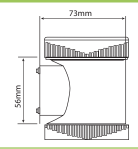
85-275v Ac ~ Voltage: **Operating Temperature:** -25 to +55 °C

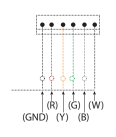
Current:

Output dB: 100-120 selectable

IP Protection: IP65

















X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for moflash signalling manufacturer:

Other Similar products are found below:

FF200-87 AP360M LED100-01-01 LED100-01-02 LEDA100-01-04 LEDD100-01-02 LEDD100-01-04 LEDD100-02-01 LEDD100-02-02 LEDS100-02-04 LEDS100-05-04 FF400-87 LED80-04-04 LEDA100-02-04 AE20M-115FA AE30M-FT-01 A8BM-24DC LEDD100-02-04 LEDS100-02-02 50067 LED80-04-03 LEDD100-05-04 LEDS100-01-04 X195-02WH-01 LEDA100-03-01 RA200-25 AE36M-02 LED80-04-02 LEDA100-02-01 FF201-85 X195-02WH-02 A6BM-24DC LED100-02-04 LED100-05-02 LED100-05-04 LEDA100-01-02 LEDD100-05-01 LED80-02-04 LEDD100-05-02 X401-18 LEDS100-02-01 X80-04-01 LED80-02-03 50018 LEDA100-05-02 LED100-05-02 LED100-05-01 LED100-05-01 LEDA100-02-02 LEDS100-05-01 50088FA