

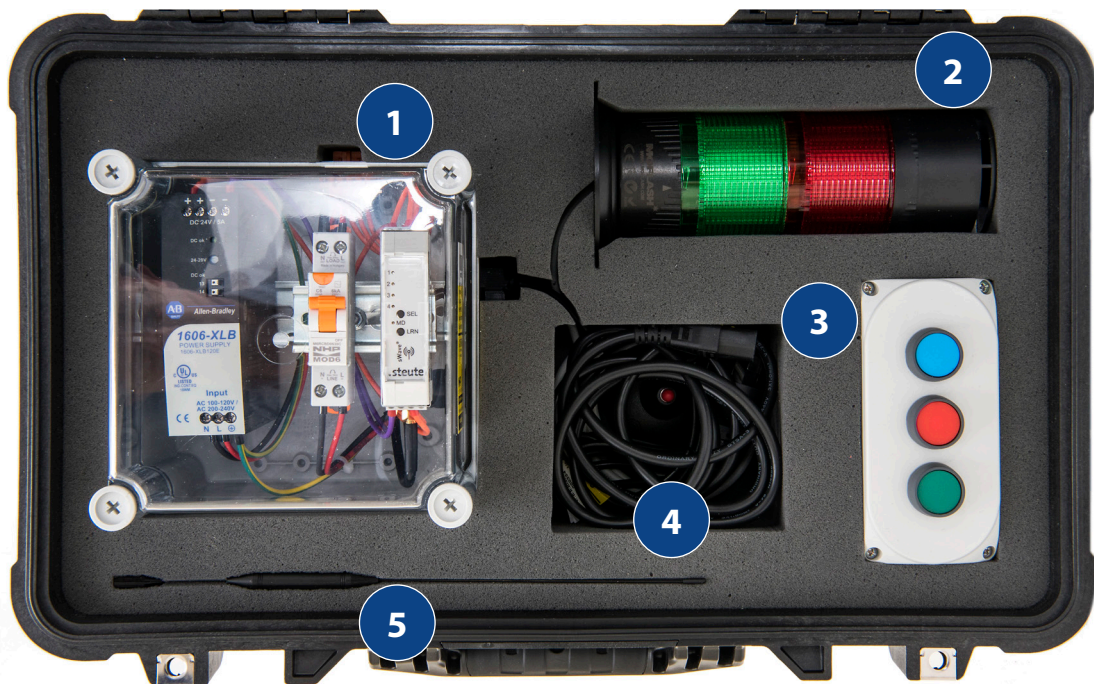
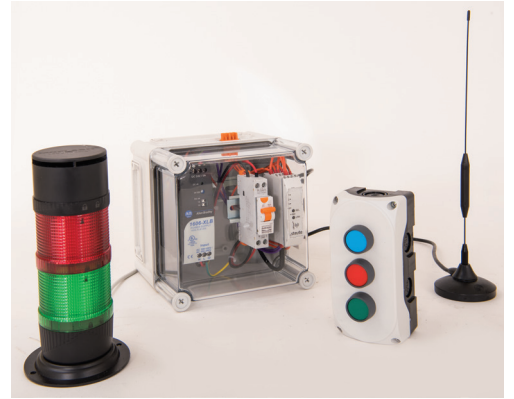
Steute Wireless with Moflash LEDTLM Stack Lights

This demo case has been designed with robust demonstration in mind. Using the Steute Wireless Switches and Sensors, you will be able to test for product reliability in many different applications and at many different distances using our latest product from Moflash, the LEDTLM Stack Lights, as indicators.

The Stack Light System is plugged into the side of the supply box via a four-pin connector.

An antenna has been included to demonstrate the potential of the product to transmit signals over large distances and through obstructions.

The pushbuttons provided use energy harvesting technology. An internal electrodynamic energy generator that converts mechanical energy (actuating the pushbutton) into electrical energy, emitting a signal strong enough for the wireless receiver to listen to.



- 1 Supply/Receiver Box
- 2 Moflash LEDTLM Traffic Lights
- 3 Electrodynamicly Operated Pushbuttons
- 4 Wire Pit (Antenna base, power and beacon cable)
- 5 Antenna

Full parts list on reverse side of this page.

DEMO PARTS LIST

| Part Number | Description | Qty |
|----------------|---|-----|
| RFBF743 | RF PUSHBUTTON ENCLOSURE PLASTIC 1 HOLE 22.5mm | 1 |
| RFBF74RT | RF PUSH BUTTON OPERATOR HEAD RT TYPE W/MULTI-COLOR CAPS | 3 |
| RFBF74ACTUATOR | RF PUSH BUTTON ACTUATOR 915MHz PLASTIC | 3 |
| RFRXSW9154S | RF RECEIVER 915MHz 24V DC 4CH RELAY & 2.5dB ANTENNA | 1 |
| RFANTSW915 | RF ANTENNA 915MHz 3.6M CABLE 5DB GAIN | 1 |
| MOLEDTLMBC | STACK LIGHT MOUNTING BASE & CAP | 1 |
| MOLEDTLM04R | STACK LIGHT ECO 18 LEDS FLASH/STATIC 85-275V AC RED | 1 |
| MOLEDTLM04G | STACK LIGHT ECO 18 LEDS FLASH/STATIC 85-275V AC GREEN | 1 |
| MOLEDTLMAUD04 | STACK LIGHT ECO SOUND MODULE IP54 80dB 80/272V AC | 1 |



NHP Electrical Engineering Products

A.B.N. 84 004 304 812

NHP105237_LEDTLM Stack Lights_10/18

© Copyright NHP 2018

AUSTRALIA

nhp.com.au

SALES 1300 NHP NHP

sales@nhp.com.au

NEW ZEALAND

nhp-nz.com

SALES 0800 NHP NHP

sales@nhp-nz.com



For more information, scan to download the NHP eCatalogues App offering exclusive video content, catalogues and literature