

### Forward

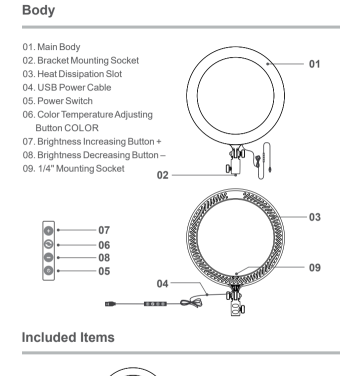
The LED NMB-HALO-TW is the perfect USB powered ring light to suit your video conference and home or office studio lighting requirements.

#### Features:

- Soft LED Array
- Variable White output
- Four (4) button Cord Switch control
- Convection cooled
- USB powered
- Can be powered from NMB-SIDEKICK-TW (not included)
- 5% 100% Dimming (typical video conference requires unit at 30%)
- Soft Even Light distribution

## **A** Warning

- Always keep this product dry. Do not use in rain or in damp conditions.
- **A** Do not disassemble. Should repairs become necessary, this product must be sent to an authorized Altman Dealer.
- Keep out of reach of children.
- **A** Do not use the light in the presence of flammable gases, chemicals and other similar materials. In certain circumstance, these materials may be sensitive to the strong light emitting from this flash unit and fire or electromagnetic interference may result.



1 - LED RING LIGHT

(NMB-HALO-TW)





### Power Management

#### Power Supply

Using USB power supply.



## Operation

#### 1. Before Usage

Please connect the USB power cable to USB source which is over 5V/2A.



#### 3. Light Brightness Adjustment

Press the brightness increase button +, the brightness will increase Press the decrease button - to reduce brightness. The brightness can be adjusted from 5% to 100%.

### 2. Power ON/OFF

Short press the power switch to power it on or off.



#### 4. Color Temperature Adjustment

Press the COLOR color temperature adjusting button to adjust color temperature from 3000K to 6000K via incremental steps



# **Technical Data**

LED Ring Light	NMB-HALO-TW
USB Power Through	5V/2A
Wattage	10W
Color Temperature	3000K-6000K
100% Brightness(LUX) 0.5m≈	550 (51Fc. @ 1'-6")
Dimming Range	5%~100%
CRI	> 90 (@ww* setting) > 75 (@ cw** setting)
TLCI	>!90 (@ ww* setting) > 50 (@ cw** setting)
LED Light Engine	222 LED Soft Light Color Tunable
Operating Temperature	-10~40°C
Dimensions	6.25"x6.25"x.75" (158x158x19mm
Weight	2.8oz(75.3 G)

\* ww - warm white \*\*cw - cool white

