



# **AUDIO LIGHT SERIES**

We have combined the beauty and pleasure of music with high efficiency work light. The AUDIO LIGHT series consists of three heavy-duty work lights, all with built-in quality speaker that help you increase work efficiency and enjoy work.

# AUD601R



#### 600lm rechargeable handheld LED audio light

High efficiency COB LED 300/600 lumen 4/2h operating time (step 1/2) 3-4h charging time 3.7V 3200mAh Li-poly battery **IP65** 300a 65 x 25 x 160mm

Bluetooth Speaker 193Hz-20KHz Frequency Response 193Hz ±20% Resonate Frequencu 84 ±3dB output S.P.L.



## AUD202H



#### 2000lm rechargeable and corded LED audio light

High efficiency COB LED 400/800/1200/1600/2000 lumen Rechargeable & cable 2.5-12h operating time 4-5h charging time 7.2V 6000mAh Li-ion batteru Power bank output 5V 1A 5m cord **IP67** 1900g

212 x 134.5 x 65mm



Bluetooth Speaker 212Hz-20KHz Frequency Response 212Hz ±20% Resonate Frequency 83 ±3dB output S.P.L.



# AUD502H

318 x 205 x 82mm

# Bluetooth<sup>®</sup>

#### 5000lm rechargeable and corded LED audio light

High efficiency COB LED 1000/2000/3000/4000/5000 lumen Rechargeable & cable 1.5-7.5h operating time 3-4h charging time 10.8V 6000mAh Li-ion ballery Power bank output 5V 1A 5m cord **IP67** 3400g



Bluetooth Speaker 170Hz-20KHz Frequency Response 170Hz ±20% Resonate Frequencu 83 ±3dB output S.P.L.





#### **AUDIO LIGHTS SERIES**

- High efficiency COB LED
- Built-in bluetooth speaker
- Bluetooth control





High quality, impact resistant aluminum housing

Dust and water resistant

Drop impact resistant

### **MULTI-FUNCTIONAL DESIGN**

- Power bank function for recharging devices
- Glow-in-the-dark fluorescent reflector makes lamp easy to locate in the dark
- Powerful magnet allows lamp to be securely attached to any metal surface
- Low power warning prior to battery running out

# DUAL FUEL SYSTEM for AUD202H and AUD502H • Use with cable or rechargeable Li-ion battery • Visual readout of remaining battery life DURABLE DESIGN

# Just Brilliant!



#### SCANGRIP A/S

Rytterhaven 9 DK-5700 Svendborg Denmark

Tel: +45 6320 6320 als@scangrip.com

#### AEC Lighting Solutions Co., Ltd.

Shanghai 201801, China www.advancedlightingsystems.com





