

# New Product Bulletin

**NARVA®**  
THE VISION TO GO FURTHER

**L.E.D Audio Lights**

2 Year Warranty

Bluetooth™



**600**  
LUMENS

Part No: 71400



**2000**  
LUMENS

Part No: 71404



**5000**  
LUMENS

Part No: 71406

**ALS**  
ADVANCED LIGHTING SYSTEM

## Audio Lights Features:

- High efficiency COB L.E.Ds produce a high volume of crisp white light
- Selectable light output
- High quality Bluetooth® Speaker with quick and easy connection
- Glow in the dark locator allows users to locate the units in the dark
- Magnetic base (71400 and 71404)

The first instalment in the new range of Narva Advanced Lighting Systems (ALS) lights is the L.E.D Audio lights which are designed to suit a variety of markets from leisure and camping to workshops and other trade applications.

The Narva ALS audio lights feature a Bluetooth® speaker with high quality sound clarity and impressive maximum volumes. The speakers pair easily with any smart phone or tablet to allow audio anywhere, anytime. The Audio Lights have a Bluetooth® range of 20 metres and will also remember the last device they were paired with, making it even easier for repeat use. The speakers last for over 15 hours with speakers at medium volume.

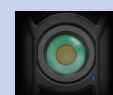
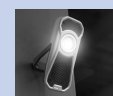
With an impact resistant quality aluminium housing, the Narva ALS L.E.D audio lights are water resistant with IP65 (71400) and IP67 (71404 and 71406) making them suited to the harsh environments of workshops, roof spaces, crawl spaces and outside applications.

Available to compliment the two larger lights (71404, 71406) are two heavy-duty stands. The first (71470) is a heavy-duty tripod which has a maximum height of 3 metres, the second (71472) is a heavy-duty tripod on wheels with a maximum height of 1.8 metres. Each stand comes with an L shaped bracket allowing maximum versatility when mounting the ALS Audio or Flood lights.

## Hand-held Audio Light Part No 71400 features



- Impact resistant high quality aluminium housing
- 3.7V 3200mAh Li-ion Battery
- In-built Bluetooth® Speaker
- Charge via USB or 240V
- Powerful Magnet for Flexible Placement



- High efficiency COB LED producing 600 Lumens
- Superior sound quality Bluetooth® speaker
- 193Hz-20KHz frequency response
- 193Hz-±20% resonate frequency
- 84±3dB output S.P.L.\*
- Quick and easy Bluetooth® connection
- Select from 2 hours use at 100% (600Lm) or 4 hours use at 50% output (300Lm)
- 3-4 hour charging time
- 90° rotation bracket with powerful magnet
- Glow in the dark locator allows users to easily locate the lamp in the dark
- Charge via USB lead
- IP65 dust and water resistant
- Lithium battery with no memory effect

\*Sound Pressure Level

# New Product Bulletin

## NARVA® L.E.D Audio Lights

THE VISION TO GO FURTHER

### Rechargeable L.E.D Audio Lights features:

- Superior sound quality Bluetooth® speaker
- Quick and easy Bluetooth® connection
- Dimmer control for brightness
- Visual readout of battery status
- Mounting bracket with 90° range of motion
- Power bank function to charge mobile devices
- Glow in the dark locator allows users to easily locate the light in the dark
- Impact resistant high quality aluminium housing
- Operate with 240V power or In-built Li-ion Lithium Battery – with no memory effect
- 5 metre 240V power cable
- Dust and water resistant (IP67)



IP67 Dust and water resistant



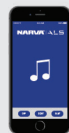
Operate with 240V power or In-built Li-ion Battery



Mounting Bracket



Dimmer control and Visual Battery Life readout



Bluetooth®



Glow in the dark locator



Power bank function



5m Power Cable

### Audio Light Part No 71404 features:

- High efficiency COB LEDs producing 2000 Lumens
- 2.5 – 12 hour Light operating time
- 4-5 hour charging time
- Powerful magnet allows lamp to be secured to any metal surface
- 212Hz-20KHz frequency response
- 212Hz-±20% resonate frequency
- 83±3dB output S.P.L.\*



### Audio Light Part No 71404 features:

- High efficiency COB LEDs producing 5000 Lumens
- In-built Bluetooth® Speaker
- 1.5 – 17.5 hour light operating time
- 3-4 hour charging time
- 170Hz-20KHz frequency response
- 170Hz-±20% resonate frequency
- 83±3dB output S.P.L.\*



\*Sound Pressure Level