

JS7000K

A universal monitor & camera system for in-vehicle reversing applications. Suitable for most vehicles, trucks and caravans. The weatherproof camera offers a clear image and enhanced view when reversing.

Complete Reversing Solution
 Selectable Normal/Mirror Image
 Selectable Guidelines



12-24 VOLT













JS7000K 7" MONITOR & CAMERA KIT

SPECIFICATIONS

JS7000 MONITOR

- TFT Panel: New Grade A LCD - LCD Size: 178mm (7-Inch) Diagonal

- Display Format: 16:9
- Resolution: 800 x 480
- Brightness: < 500 CD/M2

Viewing Angles: 70° Left/Right/Up/Down
 Video System: Auto PAL/NTSC Select
 Video Connect: 2 x 4-Pin (Female)
 Reverse Trigger: Camera 2 Only

- Monitor View: Normal/Mirror Image Select

- Buttons: Illuminated

- Guidelines: Selectable On/Off (Camera 2 Only)

- Audio: On Board Speaker

- Menu: OSD

- Main Menu: Brightness/Contrast/Colour/Volume/Guidelines (On/Off)/Reset/Language

- Operating Temp: -20°C to +70°C

- Power Input: 10-32V DC (Negative Ground)

- Dimensions: 180W x 122H x 28D mm (excluding bracket)

- Finish: Matt Black Rubber, Matt Metal

CAMERA

- Image Sensor: 1/3" Sony CCD - Auto Lens: f2.9mm

- Electronic Shutter: Auto- Vertical Viewing Angle: 120°

- Horizontal Viewing Angle: 90°
- Signal System: PAL

- Resolution: 700 TV Lines
- Sync System: Internal
- Orientation: Mirror Image
- Night Vision: Yes. 18 LED

- Night Vision: Yes, 18 LED
- Illumination: 0 Lux with IR on
- Ingress Protection: IP67

- Operating Temperature: -20°C ~ 70°C

- Dimensions: 70W x 45H x 60D mm (Excl Bracket)
- Connection: Terminated 4-Pin Male

- Power Supply: 12V DC (From Monitor)



Glass Mount Bracket (BKT101) Also Available



\otimes

Due to improvements in technology and design, specifications are subject to change without notice. Made in China

INCLUDED IN THE BOX



JS7000 Monitor

U-Shape Mount



Remote Control



Power Cable Assembly



Sunshade



Camera

15m 4 Pin (Male) to 4 Pin (Female) Extension Cable



Mounting Bracket



Sunvisor



www.audioxtra.com.au **2year** warranty