

STANDARD RANGE 100

Product Overview

Standard Range Camera Options



SVS100SCW

- Metal Housing
- IP68 Waterproof
- Infra-Red LED's
- 130° viewing
- Dimensions(mm)
 52w x 38h x 52d



SVS100SCA

- Metal Housing
- IP68 Waterproof
- · Infra-Red LED's
- 130° viewing angle
- Built-in microphone
- 10G Shockproof
- Dimensions(mm)
 62w x 68h x 58d



SVS100SCMI

- · Micro Square Camera
- + IP66 Waterproof
- 135° viewing angle
- Dimensions(mm)
 31(w) x 25(h) x 30(d)





Camera Cables



Extension Cables



Mounting Brackets



Caravan &Trailer Camera Leads



Monitor/Camera Connections



SVS100SCWM

- Metal Housing
- IP66 Waterproof
- 8 Infra-Red LED's
- Wide viewing angle
- Dimensions(mm)
 48w x 36h x 45d



SVS100SCM

- · Metal Housing
- IP66 Waterproof
- 8 Infra-Red LED's
- · Wide viewing angle
- Dimensions(mm)
 48w x 36h x 45d



SVS100RC

- Key Hole Mount
- IP66 Waterproof
- · 9 Infra-red LED's
- Wide viewing angle
- Dimensions(mm) 32(dia) x 42.5(l)

Standard Range Camera Upgrades



SVS100SL (Black)



SVS100SLW (White)

Ideal for caravans, ute canopy's and all other vehicles that require a high level stop light

SVS100SL& SVS100SLW

- ADR Approved (High level stop light)
- IP66 Camera
- · 8 Infra-Red LED's
- Wide viewing angle
- Dimensions(mm)
 274w x 52h x 55d



STANDARD RANGE 100

Product Overview

SVSSLCW/CABLE

Our unique stop light camera and cable assembly have been bundled together to provide the RV industry a cost effective solution for camera fitment. By installing the cable and camera during the electrical fit out stage of the build, it makes the camera installation an exceptionally easy process. The installation of the camera/cable kit during the build process also allows the end user the flexibility of choosing their own monitor and vehicle system as the caravan is despatched ready to connect to existing SVS systems. This kit is an ideal way of ensuring camera installations remain clean on branded caravans and ensure a professional look at all times by avoiding additional external wiring and added harnesses. The SVSSLCW/CABLE kit is the most economical way of adding value to the end product during the manufacturing process and is designed to withstand our harsh Australian climate.



Camera Specs



SVS100SCBM

- Metal Housing
- IP66 Waterproof
- · 8 Infra-Red LED's
- Wide viewing angle
- Dimensions(mm)
 48w x 36h x 45d



SVS100SCWM

- Metal Housing
- IP66 Waterproof
- · 8 Infra-Red LED's
- · Wide viewing angle
- Dimensions(mm)
 48w x 36h x 45d