



TFT MIRROR MANUAL

TFT monitor integrated in the central rearview mirror, designed to display video signal in a car. Monitor includes 2x RCA video inputs, possible to connects 2 cameras, or other video signal sources. Package includes the mirror with short cable and monitor integrated. The mirror will be installed onto the original central rearview mirror so that the jaws of TFT MIRROR will be spread and hold the oem mirror firmly. Check out the oem mirror measures before, if the TFT MIRROR jaws sufficient enough to hold onto the oem mirror.

TECHNICAL PARAMETERS:

Screen size: 4.3" (11.0cm)

Resolution: 480 x 234 RGB

Power supply: 12V

Total dimensions: 298.5 cm x 7.5 cm x 2.2 cm (without bracket / jaws)

The maximum jaws spread size: 8 cm

Display Standard: PAL / NTSC

Power consumption: approx. 1.3W

Working temperature: -20 °C to 70 °C

Storage temperature: -30 °C to 80 °C

VIDEO

2 x video inputs AV1 and AV2 (on, off, no signal)

OPERATION

Automatically turn on the monitor when AV signal is being brought - for example, when you are reversing (need to connect the power from the reversing lamp)

SETUP by 3 buttons located on the back side of the monitor (left, right, confirmation)

Upper button – move in the menu, correct the value up

Lower button – move in the menu, correct the value down

Central button – Menu – next parameter / confirmation

Menu features:

- Brightness
- Contrast
- Saturation
- Language (usual european languages)
- Mode (16:9, 4:3)
- Reset (reset to default)

Connection RED DC connector plug to power cable with free ends (1m)

WHITE video connector plug to parking camera.

YELLOW video connector, plug to other camera or video device