

I. Specifications

Display: 5.0 (16:9) Power: ≤3W

Power Supply: DC 12V Pixel: 480(W)*RGB*272(H)

Contrast: 350:1

PAL / NTSC compatible

AV signal auto detect power on/off

TE-50VSProduct Manual



Auto switch when reversing 2 ways AV input Compact size & easy installation

II. Installation

- 1) 5" color video screen that can mount on the window (with supplied suction cup mount) or dash (with supplied mounting base with 3M tape)
- 2) Connect the RED wire to the +12 volt accessory wire
- 3) Connect the BLACK wire to ground (a metal, non-painted surface)
- 4) Plug video cable from any source with a composite video output into either of the video inputs of the video screen. The video screen will automatically turn on when it detects a video source and it turn off when that video source stops.
- 5) To adjust settings such as color, contrast, brightness, language and screen ratio use the middle button on the back to scroll through settings and use the top and bottom buttons to select.

NOTE: If the video screen is used with a backup camera use AV2 input (this will allow for automatic triggering when vehicle is placed in reverse and will override the AV1 input) the video screen has a built in shade on top, this is how the screen should be mounted.

800.221.0932 iBeamUSA.com 460 Walker Street, Holly Hill, FL 32117



I. Specifications

Display: 5.0 (16:9) Power: ≤3W

Power Supply: DC 12V Pixel: 480(W)*RGB*272(H)

Contrast: 350:1

PAL / NTSC compatible

AV signal auto detect power on/off

TE-50VS Product Manual



Auto switch when reversing 2 ways AV input Compact size & easy installation

II. Installation

- 1) 5" color video screen that can mount on the window (with supplied suction cup mount) or dash (with supplied mounting base with 3M tape)
- 2) Connect the RED wire to the +12 volt accessory wire
- 3) Connect the BLACK wire to ground (a metal, non-painted surface)
- 4) Plug video cable from any source with a composite video output into either of the video inputs of the video screen. The video screen will automatically turn on when it detects a video source and it turn off when that video source stops.
- 5) To adjust settings such as color, contrast, brightness, language and screen ratio use the middle button on the back to scroll through settings and use the top and bottom buttons to select.

NOTE: If the video screen is used with a backup camera use AV2 input (this will allow for automatic triggering when vehicle is placed in reverse and will override the AV1 input) the video screen has a built in shade on top, this is how the screen should be mounted.

800.221.0932 iBeamUSA.com 460 Walker Street, Holly Hill, FL 32117



I. Specifications

Display: 3.5 (4.3) Power: ≤3W Power Supply: DC 12V

Pixel: 480(W)*RGB*272(H)

Contrast: 350:1

PAL / NTSC compatible

AV signal auto detect power on/off

TE-35VS Product Manual



Auto switch when reversing 1 AV input Compact size & easy installation

II. Installation

- The TE-35VS is a 3.5 inch color video screen that can mount on the window (with supplied suction cup mount) or dash (with supplied mounting base with 3M tape)
- 2) Connect the RED wire to the +12 volt accessory wire
- 3) Connect the BLACK wire to ground (a metal, non-painted surface).
- 4) Plug the power cable into the USB/video cable then plug the mini USB cable into the back of the video screen to power the device.
- 5) Plug video cable from any source with a composite video output into either of the video inputs of the video screen. The video screen will automatically turn on when it detects a video source and it turn off when that video source stops
- 6) To adjust settings such as color, contrast, brightness, language and screen ratio use the middle button on the front to scroll through settings and use the left and right buttons to select.



I. Specifications

Display: 3.5 (4.3) Power: ≤3W Power Supply: DC 12V

Power Supply: DC 12V Pixel: 480(W)*RGB*272(H)

Contrast: 350:1 PAL / NTSC compatible

AV signal auto detect power on/off

TE-35VSProduct Manual



Auto switch when reversing 1 AV input Compact size & easy installation

II. Installation

- 1) The TE-35VS is a 3.5 inch color video screen that can mount on the window (with supplied suction cup mount) or dash (with supplied mounting base with 3M tape)
- 2) Connect the RED wire to the +12 volt accessory wire
- 3) Connect the BLACK wire to ground (a metal, non-painted surface).
- 4) Plug the power cable into the USB/video cable then plug the mini USB cable into the back of the video screen to power the device.
- 5) Plug video cable from any source with a composite video output into either of the video inputs of the video screen. The video screen will automatically turn on when it detects a video source and it turn off when that video source stops.
- 6) To adjust settings such as color, contrast, brightness, language and screen ratio use the middle button on the front to scroll through settings and use the left and right buttons to select.

800.221.0932 iBeamUSA.com 460 Walker Street, Holly Hill, FL 32117 800.221.0932 iBeamUSA.com 460 Walker Street, Holly Hill, FL 32117