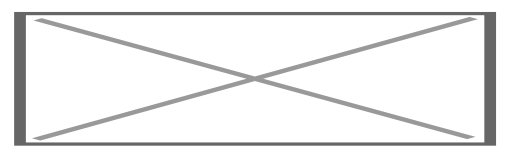


## Heavy Duty Quad Monitor 7.0"; 400cd; PAL/NTSC; 12-32V (IP65)

Art. Nr: TFT-HD-Q70IP



### **DESCRIPTION**

Professional Heavy duty Quad monitor with Waterproof housing for the outdoor duties (IP65 )

### **Features**

- 7" Digital Color TFT-LCD(16:9)
- Refined, but rugged mechanical design
- Anti-glare protective window sheet with low color distortion
- View image switching mode (Normal/Mirror)
- Various display mode (full/split1/split2/triple-pip/quad)
- Dimmer by CDS sensor (LCD brightness adjustment)
- Free Voltage in Input Power
- Built-in circuit protection chipset
- LED buttons to improve visibility of the operation in dark or night
- Automatic Parking Line display by Trigger On
- Waterproof housing for the outdoor duties (IP65)
- CE-mark
- FCC-mark
- 2 Year warranty & Support

### **EXCLUSIVE MONITOR FEATURES**

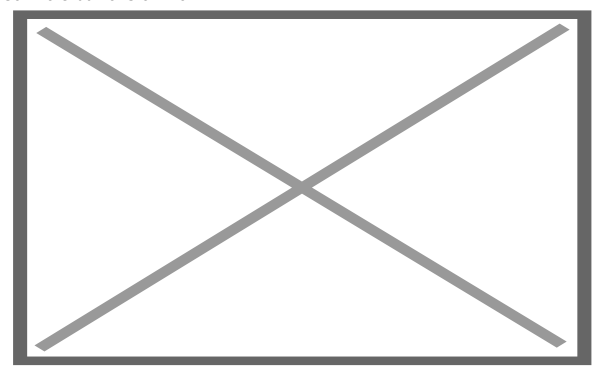
### **Highest Quality lens**

High End 1/3.2" SONY CMOS HD Color Sensor with 1280\*960 resolution



### **Buttons**

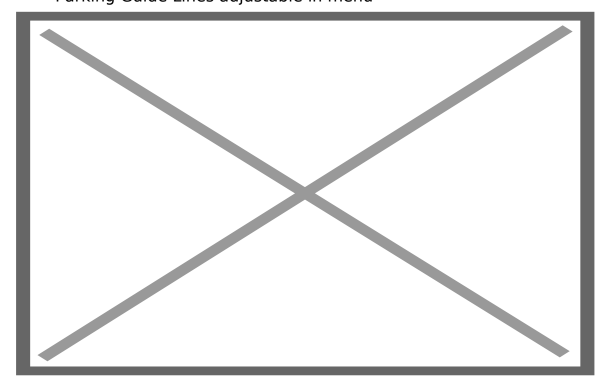
Controle buttons on front

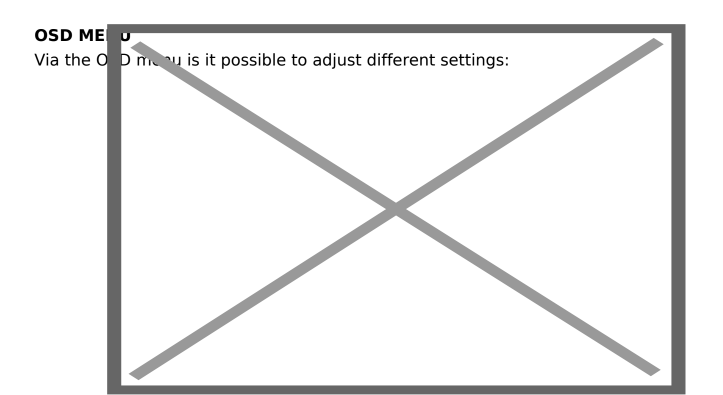


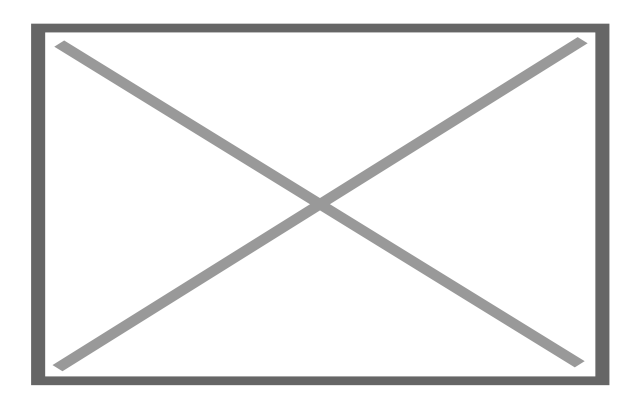
# **Guide Line**

Automatic Parking Line display by Trigger On

- Parking Guide Line Adjustable manually (Up & Down, Left & Right)
- Parking Guide Line displaying CH selectable
- Parking Guide Line display ON/OFF
- Parking Guide Lines adjustable in menu

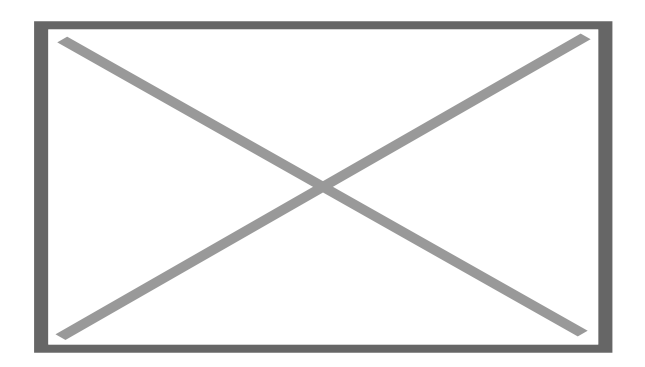






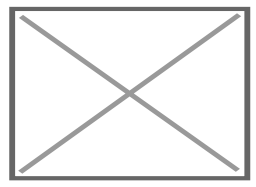
# Trigger wire

Each camera input has its own trigger wire:



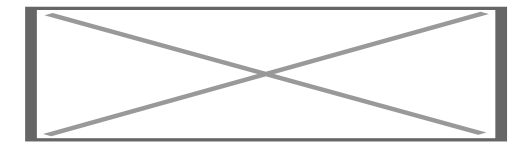
# Sunviser

Included removeable sunvisor



## **Metal screw lock**

Water- & shock proof 4-pins mini din screw lock connector.

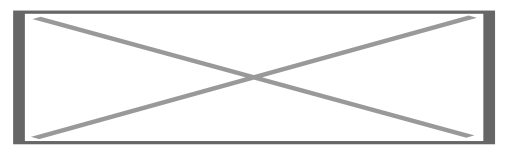


## **NOTES**

- We recommend that the installation will be performed by a qualified specialist
- Check also the other tabs for "Compatibility" "Package contents" "Product specifications"

### **LEGAL NOTICE**

Please check before purchase if it is aloud to install this camera and it wont affect your MOT.



## **COMPATIBILITY**

Universal use
Only for rear installation

### **NOTES**

- Camera input cable is metal srewlock. If you need a RCA input, please use our adapter CAM-HD-CONM
- CVBS signal: support PAL, SECAM & NTSC