



8.4" Chassis LED Monitor, 800 x 600, 350 cd/m<sup>2</sup>,  
1x VGA

**optional:** resistive touch, capacitive touch, saw  
touch, infrared touch, protected glass

Winsonic

### Schnittstelle Rückseite

VGA	1
-----	---

Audio Out	1
-----------	---

### Audio

Lautsprecher	2x 2W
--------------	-------

### Betriebsbedingungen

Breite	219 mm
--------	--------

Höhe	164 mm
------	--------

Tiefe	60 mm
-------	-------

Gewicht	4 kg
---------	------

min. Betriebstemperatur	0 °C
-------------------------	------

max. Betriebstemperatur	50 °C
-------------------------	-------

Eingangsspannung	AC 90 - 260 V
------------------	---------------

Stromverbrauch	(max.) 16 W
----------------	-------------

Zertifikate	FCC, CE
-------------	---------

Feuchtigkeit	10 ~ 90% (non-condensing)
--------------	---------------------------

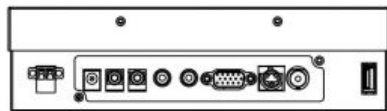
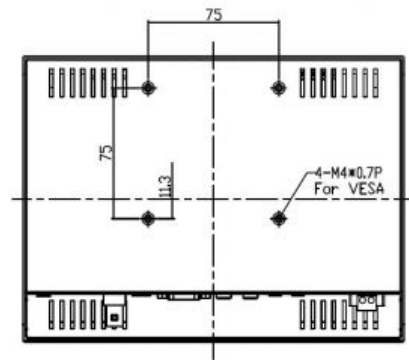
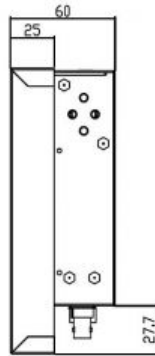
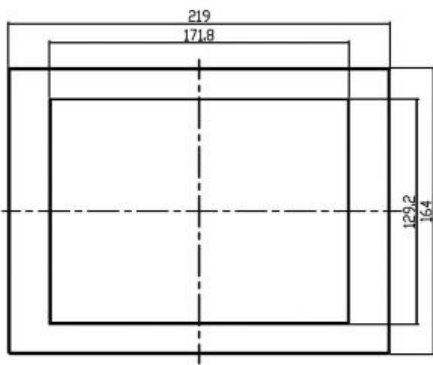
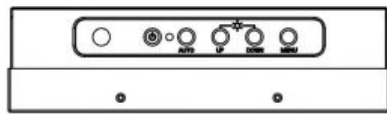
# Display

Zoll	8.4 "
Auflösung Breite	800
Auflösung Höhe	600
Lumen	350 cd / m <sup>2</sup>
Hintergrundbeleuchtung	LED
MTBF	35000 h <sup>2</sup>
Farben	256000
Kontrast	600 : 1

# Mounting

VESA 75	x
---------	---

# Technische Zeichnungen



# Zubehör

1x DVI

*optional 1x DVI*

Projizierter Kapazitiver Touch / Projected Capacitive Touch

*optional: Projizierter Kapazitiver Touch / Projected Capacitive Touch*

---

Projizierter Kapazitiver Touch / Projected Capacitive Touch 6mm (Anti Vandalism)

*optional: Projizierter Kapazitiver Touch 6mm (Anti Vandalismus) / Projected Capacitive Touch 6mm (Anti Vandalism)*

---

Resistiver Touch / Resestive Touch

*optional: Resistiver Touch / Resestive Touch*

---

Resistiver Touch (ELO) / Resestive Touch (ELO)

*optional: Resistiver Touch (ELO) / Resestive Touch (ELO)*

---

SAW Touch

*optional: SAW Touch*

---

SAW Touch (ELO)

*optional: SAW Touch (ELO)*

---

SAW Touch 6mm Anti-Vandalismus / Anti-Vandalism

*optional: SAW Touch 6mm Anti-Vandalismus / Anti-Vandalism*

---

Verspiegelung / Mirroring

*optional: Verspiegelung / Mirroring*

---

1x DVI + AV + Looping

*optional: 1x DVI + AV + Looping*

---

SV + AV

*optional: SV + AV*

---

OEM Infrarot / Infrared Touch

*optional: OEM Infrarot Touch*

---

Motion Sensor

*optional: Motion Sensor*

---

24V DC-IN

*optional: 24V DC-IN*

---

Anti Reflektion Glas / Anti-Reflection Glas 3mm

*optional: Anti Reflektion Glass 3mm*

---

Anti Reflektion Glas / Anti-Reflection Glas 6mm (Anti-Vandalismus / Anti-Vandalism)

*optional: Anti Reflektion Glass 6mm (Anti-Vandalismus)*

---

Auflösung / Resolution: max. 720p

*optional: Auflösung/Resolution: max. 720p*

---

---

Color Graphics Adapter

*optional: Color Graphics Adapter*

---

Kapazitiver Touch / Capacitive Touch

*optional: Kapazitiver Touch / Capacitive Touch*

---

LED - Backlight - 1000cd/m<sup>2</sup>

*optional: LED - Backlight - 1000cd/m<sup>2</sup>*

---

LED - Backlight - 700cd/m<sup>2</sup>

*optional: LED - Backlight - 700cd/m<sup>2</sup>*

---

LED Backlight - 450 cd/m<sup>2</sup>

*optional: LED Backlight - 450 cd/m<sup>2</sup>*

---

Light Sensor

*optional: Light Sensor*

---

1x DVI + SV + AV

*optional: SV+ AV + 1x DVI*

---