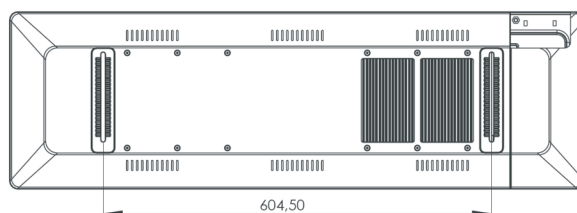


InfoVision Compact 29" UW STOP

Display with modern TFT technology, integrated computer and STOP indicators



Technical data

Panel size: 735 mm (29") TFT-LCD

Resolution: 1920 x 630

Luminance: typ. 450 cd/m²

Video Signal input: DVI compatible

CPU & Chipset: Intel[®] Atom[™] processor E3825 (1M Cache, 1.33GHz)

Memory: 4 GB DDR3L-RAM
4 GB SSD (Option 32 GB, ...)

Interfaces: 1x IBIS-WB slave according to VDV300
2 x Ethernet 100 MB (M12), IBIS-IP according to VDV301
2 x opto coupler input
4 x adress input
2 x opto coupler output
1 x USB 2.0
1 x RS485
1 x DVI output (max. 1920 x 1080 pixel)
1 x Audio

Control STOP indicators:

24 V DC

Power consumption: ca. 70 W

Supply voltage: 24 V DC (14 V ... 36 V)
secondary voltage galvanically separated

Environmental conditions:

Operating temperature: 0 °C to +50 °C
Humidity: up to 95 %

Housing: Aluminium frame, toughened safety glass, anti-glare

Dimensions: W895 x H275 x D60 mm

Weight: 12 kg

Operating system: Linux (optional Windows)

WE
MOVE YOU
AHEAD

Technical Information and dimensions are subject to change, due to new developments and technology. All rights reserved.

WB_INFOVISION_COMPACT_29_ULTRA_WIDE_STOP_EN •