



The 25.3-inch diagonal indoor display with e-paper technology that only requires power when changing display content, with full color and other matrix color configurations. Enclosed in a durable, metal housing with the possibility of mounting and a front glass plate, with the option of placing multiple displays in one housing. The device is used to display static information.

## Technical specifications

Manufacturer	ELLT
Matrix	ACeP (full color), black/white, black/white/red, black/white/red/yellow (depending on variant)
Resolution	3200x1800
Screen diagonal	25,3"
Active area	560 mm x 315 mm
Supply voltage range	100÷240 V AC (variant with AC power supply – for the power supply) 18÷75 V DC (variant with PoE)
Rated voltage	230 V AC (variant with AC power supply – for the power supply) 12 V DC (variant with AC power supply – on the DC connector) 48 V DC (variant with PoE)
Energy consumption (normal work)	<3 W
Energy consumption (when changing content)	Max. 40 W
LAN	8P8C
Power connector	DC 5,5/2,1
Other connectors	micro USB
WLAN module	Optional
Battery powered	Optional (without mains power or PoE)

## Physical specifications

Dimensions	606 mm x 361 mm x 28,5 mm
Mounting hole spacing	150 mm (3x 75 mm) x 150 mm Standard VESA150
Display orientation	Vertical, horizontal (depending on variant)
Weight	7,4kg ±0,5kg
Operation temperature	-25÷55°C +15÷35°C (Operating temperature when changing content)
Storage temperature	-40÷75°C



## Physical specifications

Relative humidity	10÷90% (non-condensing)
Screen protection	4 mm tempered glass
Housing	Polished stainless steel (type of grinding according to the order) Powder coated black steel Powder coated aluminium (depending on variant)
Paint Cover	Any RAL
IP code	IP40

## Standards

Norms	CE
-------	----

## Available models

ETP	253	i	X1	SC	P	H	WB
Electronic paper technology (e-paper) panel display	Diagonal in inches (*0,1)	Indoor	Number of display matrices in one housing, where: X – times symbol, 1, 2, ... – number of matrices	Housing type, where: SS – stainless steel, SC – powder coated black steel, AL – powder coated aluminum alloy	Type of power connector, where: P – PoE, S – network, B – battery	Orientation, where: H – horizontal, V – vertical HV – any orientation	Matrix option where: A – ACeP (full color), WB – black, white, WBR – black, white, red, WBRY – black, white, red, yellow

Device configuration determined in consultation with the Supplier's employee.

Optional:

- possibility of delivery with VESA 150 mounting bracket.
- possibility of delivery with a 230 V AC/12 V DC power supply with a cable of a specified length.