

URVE



LOBO

Touch panel for special tasks



Subtle design or powerful performance?

Get both, no compromise



True color
industrial LCD



Capacitive
touch



Aluminum
casing



PoE+
or 230V



LED
stripes



Linux
OS

You can use LOBO to:



Display of multimedia
content



Room
booking



BMS control
panels



BACnet compatible
devices



Kitchen
displays



Smart Office
Solutions

Everything you can imagine... & rockets  

Specifications

Operating system	Version	Linux 4.16
Screen	Diagonal Brightness Contrast Resolution	10,1" 550 cd/m2 400:1 1280 x 800
Touch screen	Parameters Screen aspect ratio	Capacitive 16:10
Power supply	Type Maks. consumption of electricity	DC 12V 3A; PoE+ 48V DC RJ45 <30W
Power plugs I/O	Types of connections	1 x RJ45 10/100/1000 Mbps 1 x power connector 12V IEEE 802.1X
Dimensions	Height Width Depth Weight	175 mm 262 mm 29 mm 1.3 kg
Operational data	Temperature of work Humidity Life of LCD screen	0°C - 35°C 0 - 90%, non-condensing Minimum 12 000 h (50% Brightness)
Installation	Hole spacing	Wall installation, VESA 100 mm x 100 mm
European standards	Types of standards	CE, Rohs
Control software	Content display	URVE multimedia software *

* Additionally charged

All trademarks are the property of their respective owners. Eveo reserves the right to change or update the information provided herein. EVEO/EXT/SALES/021 Ver 1.0.0