



# **Bravour Helsinki**



## Digital lectern Helsinki

#### **Highlights of the Bravour Helsinki**

- \*Lifting Column, adjustable height engine
- \*22" Front panel built -in signage media player
- \*22" Top panel multi touch capacitive with a screen annotation and recording software.
- \*PC for the top screen intel i3 4 GB Ram, 120 GB SSD, Win 10 Embedded ioT
- \*2 pcs 18" gooseneck condenser microphones



3

### **TECHNICAL SPECIFICATIONS**

Front Panel 22"

Resolution 1920x1080 FHD

Brightness 250 cd/m2

Aspect ratio 16:9
Panel Type IPS

Front Panel Player Built-in Digital Signage Media Player

Front Panel Content Management Software (Available)

Lecturer Panel 22"

Resolution 1920x1080 FHD

Brightness 250 cd/m2

Panel Type IPS Aspect ratio 16:9

Touch Technology Capacitive
Touch Points 10 points

**Lecturer Panel PC Specifications** 

CPU 4th Generation Intel Core i3

RAM 4 GB DDR4 HDD 120 GB SSD

Operating System Windows Embedded 10 IoT

Microphone 18"

Output Connector 3-way XLR (Male)

Microphone Type Cardioid Frequency Response 50 -18 kHz Sensitivity (at 1,000Hz) -60dB ± 3dB

 $\begin{array}{ll} \text{Impedance} & 220\Omega \\ \text{Power ON indicator} & \text{LED} \end{array}$ 

Power requirement 2 x Phantom Power (48V)

Height adjust Engine (electrical)

Movement Vertical (Up/down)
Speed Max speed 38 mm/s

Lifting strength 700N
Engine type Electrical
Power input 230V 50Hz
Power consumption 400W (max)
Colour RAL Grey (RAL 7047)



4

### **PICTURES**







