

Window Display HighBright

The double sided 2HB consists of two displays with different brightness, one for the display window and one for instore communication.

7 x higher luminance than normal displays

The 2HB HighBright Display consists of two displays of different brightness (one for the shop window and one for the in-store communication, each side can be controlled individually). The displays were developed to ensure especially the color fidelity and contrast sharpness of the content even in direct sunlight. The luminance of the High Bright Display is approximately seven times greater than that of a normal display. The 2HB has a ceiling suspension or can be supplied with a stand. Designed to be service friendly, no disassembly is necessary for maintenance and service.

Green Signage:

- Significant savings in power consumption due to the use of the latest panel technology (up to 30% compared to market competitors).
- Modular structure allows long-term operation of these special displays due to high reparability and recyclability.



Technical specifications

Display 1:

- Brightness: 2500 cd/m2 (32") / 3000 (optional 5000) cd/m2 (46") 3000 cd/m2 (55")
- Resolution: 1080p
- Perspective: 178°
- Colour: 16,7 Mio.
- Contrast: 1100:1 (32") / 4000:1 (46")
- Dimming: depends on the lighting of the area (integrated brightness sensor) or manual

Display 2:

- Brightness: 500 cd/m2 (32") / 700 cd/m2 (46") (55")
- Resolution: 1080p
- Perspective: 178°
- Colour: 16,7 Mio.
- Contrast: 1100:1 (32") / 4000:1 (46")
- Dimming: depends on the lightning of your area (integrated brightness sensor) or manual
- Router: WLAN / UMTS / LTE
- Housing: aluminium, powder-coated three-point suspension (adjustable), rigid ceiling mount or foot, aluminium, powder-coated three-point adjustable
- Dimensions (BxHxT): 461 x 831 x 119 mm (32") / 632 x 1138 x 158 mm (46")
- Consumption: depends on the display: 1,5-3,7A