

LIANTRONICS PH3.1 PRO

3,1 mm Pixel Pitch



3,1 mm Pixel Pitch



Spritzwassergeschützt
(IP32)



Kompakte Bauweise



Hohe Helligkeits-
und Kontrastwerte



Eckbauweise möglich

LIANTRONICS PH3.1 PRO

3,1 mm Pixel Pitch

Pixel Pitch 3.1 mm
Viewing distance < 3.5 m
LED Nationstar SMD 2020 HQ
Cabinet Size (WxHxD) 500 x 500 x 99 mm
Cabinet Resolution 160 x 160 dots
Pixel Density 102.400 dots/m²
Cabinet Weight 8 kg
Screen Weight 32 kg/m² (Aluminium)
Brightness > 1.200 cd/m²
Contrast Ratio 3.000 : 1
View Angle Horizontal 160° / Vertical 160°
Maintenance Front-Service
Refresh Rate 1.920 - 3.840 Hz
Color Processing 14-16 bit
Power Consumption Max. 600 W/m² Average 200 W/m²
Temperature-operating -20°C ~ 50°C
Installation Mode Hanging / stacking / fixed
Control System M3 NovaStar

Production as per guidelines CE, RoHs and WEEE

