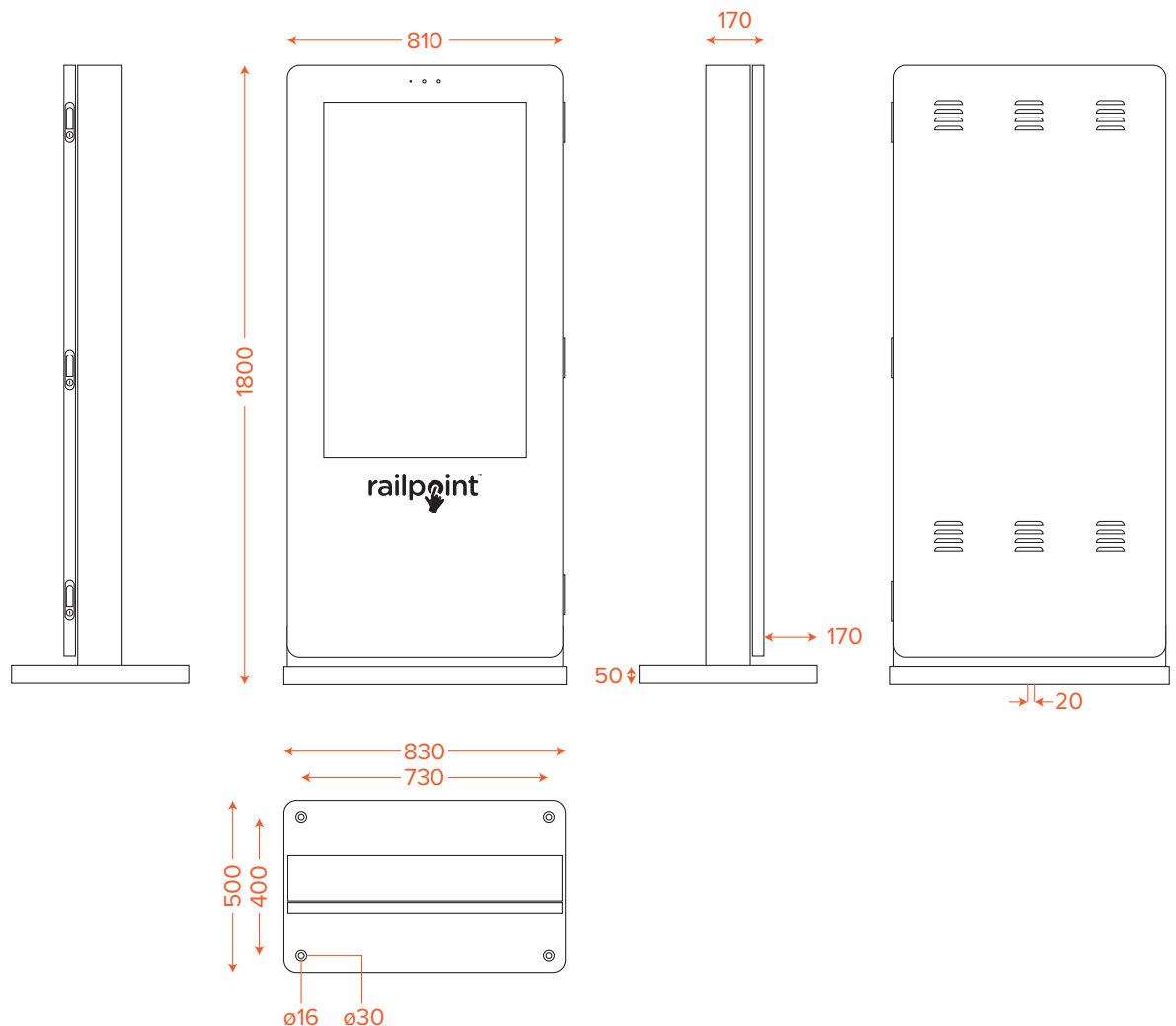




Data Sheet

Single-Sided Freestanding Totem (47")

KRP-AS-47ex-SSTM



LCD panel: active matrix TFT LCD Display
Glass: anti-reflective / anti-glare coated
Internal media player housing
Internal power output for power feed to media player
Built-in option to add external WiFi aerial antenna
Remote control support for full OSD features
Front opening for maintenance.
Three Year parts warranty

Active Area: 584.82 x 1039.68mm, 47" diagonal
Resolution: 1080 x 1920px
Pixel Pitch: 0.5415 x 0.5415mm
Color: 10 bits 1.06 billion colour
Interface: VGA, HDMI
Viewing Angle: 89/89/89/89°
Brightness: 1500cd/m²
Contrast: 1300:1

Dynamic contrast ratio: 8000:1

Response time: 15m/sec / 5ms typical
Voltage AC 100 ~ 240V 60/50Hz
Power consumption (on): 860 Watt
Power consumption (standby): 8W or less
Weight: 185 KG approx
Enclosure: IP65 type
Touch: infrared

Environmental Operating temperature -10 to +40°C
Operating humidity: 10% to 80%
Storage Temperature: -30 to 50°C
Storage Humidity: 5% to 90%

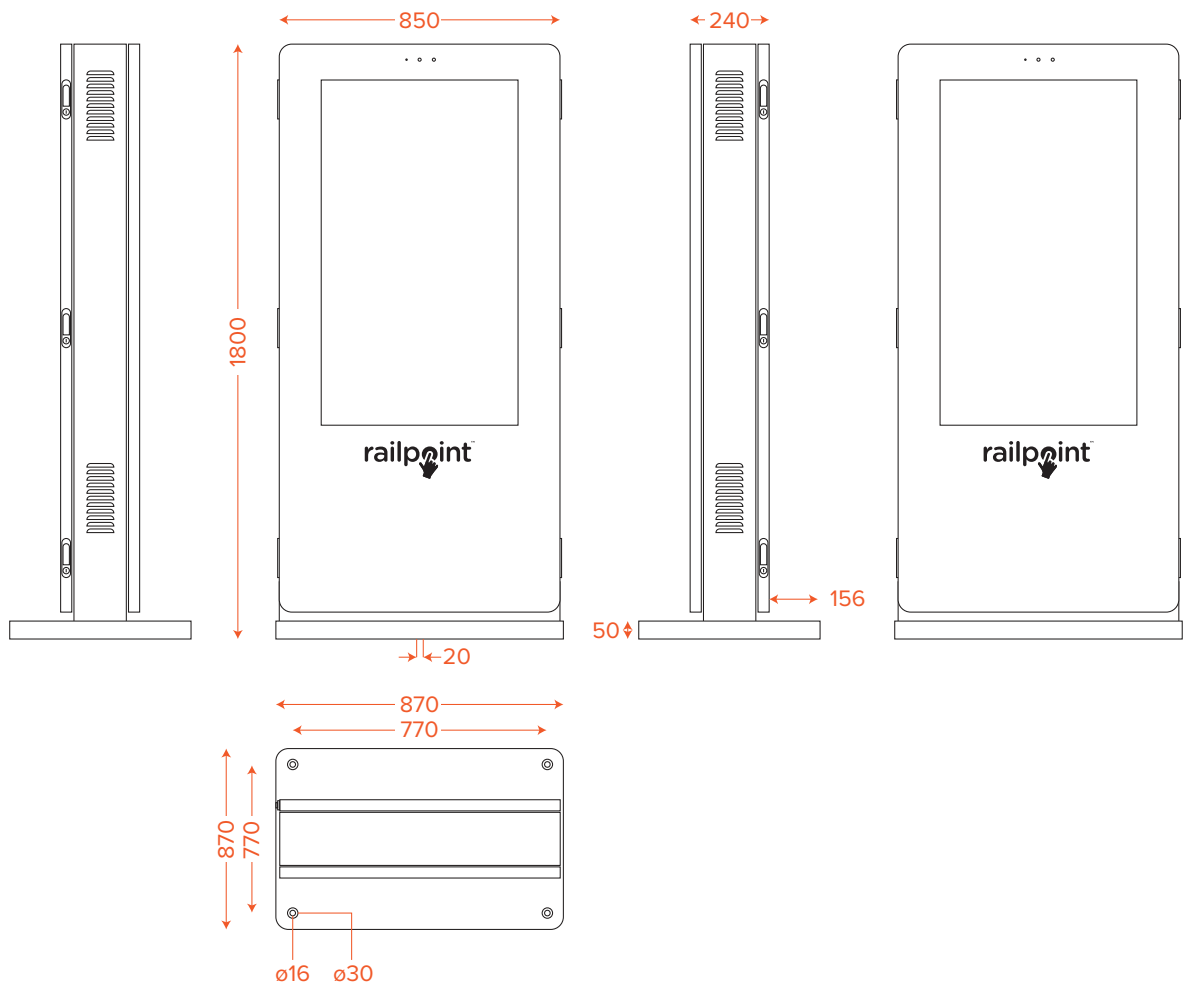




Data Sheet

Double-Sided Freestanding Totem (47")

KRP-AS-47ex-DSTM



LCD panel: active matrix TFT LCD Display
Glass: anti-reflective / anti-glare coated
Internal media player housing
Internal power output for power feed to media player
Built-in option to add external WiFi aerial antenna
Remote control support for full OSD features
Front opening for maintenance.
Three Year parts warranty

Active Area: 584.82 x 1039.68mm, 47" diagonal
Resolution: 1080 x 1920px
Pixel Pitch: 0.5415 x 0.5415mm
Color: 10 bits 1.06 billion colour
Interface: VGA, HDMI
Viewing Angle: 89/89/89/89°
Brightness: 1500cd/m²
Contrast: 1300:1
Dynamic contrast ratio: 8000:1
Response time: 15m/sec / 5ms typical

Voltage: AC 100 ~ 240V 60/50Hz
Power consumption (on): 860W
Power consumption (standby): 8W or less
Weight: 185 KG approx
Enclosure: IP65 type
Touch: infrared Touch
Environmental operating temperature:
-10 to + 40°C
Operating humidity: 10% to 80%
Storage temperature: -30 to +50°C
Storage humidity: 5% to 90%

