



Ein 165-Zoll-All-in-One-LED-Display, das sich durch hohe Bedienbarkeit, langzeitstabilen Betrieb sowie flexible Installation und Erweiterbarkeit auszeichnet

TL-165AD19AW

Ein 165-Zoll-All-in-One-LED-Display, das sich durch hohe Bedienbarkeit, langzeitstabilen Betrieb sowie flexible Installation und Erweiterbarkeit auszeichnet

Key Features

Benutzerfreundliches All-in-One-Modell, das auf Komfort ausgelegt ist.

Langfristiger Betrieb mit Stabilität

Hervorragende Installation und Erweiterbarkeit

TL-165AD19AW

<https://eu.connect.panasonic.com/de/professional-displays/tl-165ad19aw>

DISPLAY PANEL -> Screen Size (Diagonal)	165-inch (2790.3 mm)
DISPLAY PANEL -> Brightness (typ.)	700 cd/m ²
DISPLAY PANEL -> Aspect ratio	16:9
DISPLAY PANEL -> Effective Display Area (W x H)	3648 x 2052 mm (143.62" x 80.79")
DISPLAY PANEL -> Resolution	1920 x 1080
DISPLAY PANEL -> Contrast Ratio (typ.)	4000:1
DISPLAY PANEL -> Viewing Angle(H/ V)	170°/160°
DISPLAY PANEL -> LED type / Pixel pitch	3-in-1 SDM / 1.90 mm
CONNECTION TERMINAL(Control Box) -> AC Input	IEC C14 x 1
CONNECTION TERMINAL(Control Box) -> HDMI™ IN	HDMI™ TYPE A Connector x 3
CONNECTION TERMINAL(Control Box) -> HDMI™ OUT	HDMI™ TYPE A Connector x 1
CONNECTION TERMINAL(Control Box) -> SERIAL IN	D-sub 9-pin x 1, RS-232C Compatible
CONNECTION TERMINAL(Control Box) -> IR IN	Stereo mini jack (φ 3.5 mm) x 1
CONNECTION TERMINAL(Control Box) -> AUDIO 1 IN (L / R)	Stereo mini jack (φ 3.5 mm) x 1 (Shared video input except USB and MEMORY VIEWER)
CONNECTION TERMINAL(Control Box) -> AUDIO OUT (L / R)	Stereo mini jack (φ 3.5 mm) x 1 (Shared video input except USB and MEMORY VIEWER)
CONNECTION TERMINAL(Control Box) -> DIGITAL AUDIO OUT	SPDIF x 1
CONNECTION TERMINAL(Control Box) -> LAN	RJ45 x 1 for network connection, PLink™ supported
CONNECTION TERMINAL(Control Box) -> USB TYPE A	USB Connector Type A x 1 (DC 5V/2A, USB 3.0 is supported)
CONNECTION TERMINAL(Control Box) -> SLOT	x 2 Intel® SDM specification SLOT1: SDM-S / SDM-L, Supply power 3.3 V / Max 1.1 A, 12 V / Max 5.5 A SLOT2: SDM-S / SDM-L, Supply power 3.3 V / Max 1.1 A, 12 V / Max 2.75 A
CONNECTION TERMINAL(Display Panel) -> AC Input	IEC C14 x 6
CONNECTION TERMINAL(Display Panel) -> VIDEO IN	RJ45 x 6
CONNECTION TERMINAL(Power Box) -> AC Input	Neutrik (NAC3MP-HC) Rating 30 A x 1
CONNECTION TERMINAL(Power Box) -> AC Output	IEC C13 x 6
CONNECTION TERMINAL(Power Box) -> Control Signal	RJ45 x 1
CONNECTION TERMINAL(Power Box) -> Sensor Input	Stereo Mini Jack (Φ2.5 mm) x 1
ELECTRICAL (All-In-One : Display Panel/Control Box/Power Box) -> Power Supply	AC 220 V - 240 V 50 Hz/60 Hz 16.0A (TBD)
ELECTRICAL (All-In-One : Display Panel/Control Box/Power Box) -> Power Consumption	TBD
ELECTRICAL (All-In-One : Display Panel/Control Box/Power Box) -> On Mode Average Power Consumption *1	TBD
ELECTRICAL (All-In-One : Display Panel/Control Box/Power Box) -> Power Off Condition	Approx.0.5 W
ELECTRICAL (All-In-One : Display Panel/Control Box/Power Box) -> Stand-by Condition	Approx.0.7 W
ELECTRICAL -> Apparent power	3795 VA
ELECTRICAL -> Energy efficiency class for Europe	G class
MECHANICAL -> Dimension(W x H x D)[Display Panel]	3658 x 2062 x 75.5 mm (144.02" x 81.18" x 2.9")
MECHANICAL -> Weight[Display Panel]	TBD
MECHANICAL -> Dimension(W x H x D)[Control box]	441 x 62 x 696 mm (17.37" x 2.44" x 27.41")
MECHANICAL -> Weight[Control box]	Approx. 6.6 kg (14.6 lbs)
MECHANICAL -> Dimension(W x H x D)[Power box]	300 x 300 x 62 mm (11.82" x 11.82" x 2.44")
MECHANICAL -> Weight[Power box]	Approx. 2.5 kg (5.6 lbs)
INSTALLATION -> Orientation	Landscape
INSTALLATION -> Tilting Angle	0°

INSTALLATION -> Operating Time *2	24h / day
ENVIRONMENTAL -> Operating Environment(Temperature)	0 °C to 40 °C (32 °F to 104 °F) for up to 1400 m (4593 ft) altitude/ 0 °C to 35 °C (32 °F to 95 °F) for between 1400 m to 2800 m (4593 ft to 9186 ft) altitude
ENVIRONMENTAL -> Operating Environment(Humidity) (No condensation)	10% to 80%
Fußnote	<ol style="list-style-type: none">1. Based on IEC 62087 Ed.2 measurement method2. In case of running for a long time, the moving image is recommended to be displayed.3. Including the display panel, control box, powerbox, and wall-hanging bracket.
MECHANICAL -> Dimension(W x H x D)[All-in-one] *3	3658 x 2062 x 75.5 mm (144.02" x 81.18" x 2.97")
MECHANICAL -> Weight[All-in-one] *3	Approx. 225.0 kg / 496.1 lbs
