HaluPix Duo

500W IP65 dual layer LED matrix panel with 7x7 2700K 4° Beams + 21x21 RGBWW pixels

ORDER CODE: HALUPIXDUO



TECHNICAL SPECIFICATION

LIGHT SOURCE

- Light source: 7 x 7 4° 2700K LEDs + 21 x 21 120° RGB+WW LEDs
- Luminous flux: 11'388 lm (total) @Full
- Luminous flux: 7'391 lm (beam layer) | 12'555 lm (pixel layer) @Full
- Lux: (total) 23'686 lxlx @5 m full
- Lux: (beam layer) 51'268 lx l (pixel layer) 173lx @5 m full
- CRI: (beam layer) > 80 @2700K; (pixel layer) 94 @3200K; 91,5 @5600K
- R9: (pixel layer) 94,8 @3200K; 95,8 @5600K
- Source life expectancy: > 30.000 h

OPTICS

- Beam angle: (beam layer) 3,6°; (pixel layer) 116°
- Field angle: (beam layer) 6,8°; (pixel layer) 155°
- Additional optics: available optional optics for beam LEDs 12°, 24°
- Other: Pixel pitch (BEAMs) 72 mm | (PIXELs) 24 mm

COLOUR SYSTEM

- Colour mixing: (beam layer) Warm White (2700K), (pixel layer) RGB + Warm White
- Colour wheel: virtual colour wheel with macros
- Macros: several pre-built pixel macros with adjustable speed

DYNAMIC EFFECTS

- Control Resolution: 16-bit dimmer, colours
- Pixel patterns: pre-programmed dynamic and static patterns
- FX generator: adjustable foreground/background colour, index, speed, direction
- Static mode: selection of static dimmer, colors and color temperature

BODY

- Bracket system: spigot for tripod use and bracket for truss rigging
- Hardware on-board: on board mechanics for modular assembly of multiple fixtures
- Body: weatherproof IP65 construction with magnesium alloy
- Curve configurations: -10° to +15° with onboard mechanics back accessories for ground applications compatible with KAPPAX Ledwall
- Body colour: black

CONTROL

- Protocols: DMX512, RDM, ArtNet, RDMnet, sACN, CRMX
- DMX channels: from 12 channels to 1855channel

The **HaluPix** Duo is a dual layer LED matrix that seamlessly integrates lighting and video capabilities into a modular design. This twin-source unit offers high-power, long-throw white beams alongside high-brightness video and strobe features, with full pixel-level control. This integration facilitates diverse and dynamic lighting setups, suitable for a variety of professional stages and TV applications.

Each unit of **HaluPix** Duo is a 50x50cm (20x20 inches) building block. It comprises two distinct layers of light sources: 441 (21x21) RGB+WW pixels with a 120° beam spread, and 49 (7x7) WarmWhite 4° beam sources. The total power draw is 500W, which can be distributed between either or both groups of light sources according to user preference. Additionally, each emitter is individually pixel controllable, enabling the display of video content on either one or both sources. This offers exceptional brightness and unmatched colors.

The modular frame of **HaluPix** Duo, akin to LED tile structures, allows seamless interlocking of multiple units. This maintains a consistent pixel pitch across both source groups when using several devices. The frame is designed for versatility, supporting various configurations such as flat or curved, hanging or ground stacking. **HaluPix** Duo also excels as an all-weather lighting solution. Its IP65-rated design ensures reliability and durability in both indoor and outdoor applications, protecting against water and dust. In terms of connectivity, **HaluPix** Duo comes with an integrated power supply and user interface. It supports a variety of lighting protocols including DMX, RDM, sACN, Art-Net and RDMnet, offering unparalleled flexibility for any setup.

MAIN FEATURES

- 500W IP65 dual layer LED matrix panel, 441x RGBWW pixels and 49x 2700K beams
- Seamless modular frame for flat, curve, hanging / ground, on yoke configurations
- DMX, RDM, sACN, Art-net and RDMnet protocols supported
- Pixel control: pixel2pixel control
- Wireless Control: optional, LumenRadio Timo Fx DMX/RDM compatible with both CRMX (Lumen Radio) and W-DMX (Wireless DMX)
- RDM: RDM for remote monitoring and settings
- Display: Graphic User Interface
- Firmware upgrade: via DMX with UPBOXPRO (USB-DMX interface not included) or via Ethernet (Art-Net with DMX-Workshop)
- Master/Slave: for synchronised operation of more units linked in a chain
- EtherFlow: Ethernet pass-through switch that preserves network connectivity even when the fixture is unpowered.

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: up to 6 independent selectable dimmer curves per source
- Strobe / shutter: 1 30 Hz, electronic
- Operating temperature: -20° C / $+45^{\circ}$ C (-4° F / $+113^{\circ}$ F) Ta
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 25.000 Hz

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 500W
- Standby power: 14,8 W
- Output (at 230V): 4 units on a single power line
- Output (at 120V): 2 units on a single power line
- Power factor: > 0,94

PHYSICAL

- IP rating: 65 for temporary outdoor application, not for fixed installations
- Cooling: passive cooling and fan-free
- Suspension and fixing: spigot for tripod use, bracket for truss rigging and hardware for connection of more units
- Signal connection: IP65 Seetronic XLR 5p IN/OUT connectors
- Data connection: Seetronic Ethernet IP in/out connectors
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- Dimensions (WxHxD): 500x500x133mm / 19.69"x19.69"x5.24"
- Weight: 16,3kg / 35.94lbs

CERTIFICATIONS / APPROVALS

• Certifications / Approvals: CE, RCM, FCC, cTUVus



ACCESSORIES & RELATED PRODUCTS

 FCLHALUPIXDUO Flight case for 4 pcs HALUPIXDUO Rigging/ground-stack structure flightcase for all LEDScreen OXFCIS150 series, 150cm ■ HDL12/24 Optional Beam Lenses 12°/24° for HALUPIXDUO Spigot for PROLIGHTS fixtures FCLERSPG VBSPG Spigot for PIXELBRUTE and HALUPIXDUO OS25PLUS Quick-lock omega bracket, M12 hole

 OS25H3PLUS Quick-lock omega bracket, 6 cm height, M12 hole VBHGB01 Fly bar / ground bar for HALUPIXDUO, 1 column ■ VBHGB02 Fly bar / ground bar for HALUPIXDUO, 2 column

Ground system back horizontal support for SIGMAX and KSXC.JB

KAPPAX séries LED wall KSXSPC Ground structure spacer for HALUPIXDUO

2in1 back support for SIGMAX and KAPPAX series LED wall for KSXBS21

ground system fixing

3in1 back support for SIGMAX and KAPPAX series LED wall for KSXBS31

ground system fixing

Back plate for SIGMAX and KAPPAX series LED wall for ground KSXBSC

system fixing

Ground system back horizontal reinforcement for SIGMAX & KSXGHR

KAPPAX series LED wall

Metal joint used to connect 4 pcs HALUPIXDUO cabinets in VBJMPF

flat configuration, M10 hole

Metal joint used to connect 4 pcs HALUPIXDUO cabinets in VB.IMPC curve configuration, M10 hol

HDWK Wireless Kit for HALUPIXDUO

IPTESTBOX Portable vacuum and pressure tester for ProLights IP fixtures

Steel security cable for hanging bodies, inox steel shackle,

 RSR1235B L=120 cm, black

Selflock slim clamp, 250Kg load, 48-51mm tubes, M10 bolt - C6016B

incl, Black&White& White

Slim aluminum clamp, 200kg loading, 48-51mm tubes, M10 C6002B

bolt, Black&White& White

Ass. 3x2.5mm TH07 cable, 16A 3p 230V CEE plug, 9513FXWL03 MENAC3FXW socket, L.3 m

Ass. 3x2.5mm TH07 cable, SCHUKO plug, MENAC3FXW • 9533FXWL03

socket, L.3m

3x2.5mm TH07 Cable, 16A 3p PwCon MXW, 16A 3p PwCon • 958225L03 FXW, L. 3m

Dmx cable HC5340. CANC5MXX XLR 5p->CANC5FXX XLR (f) TOUR53415L03 5p, L.3m

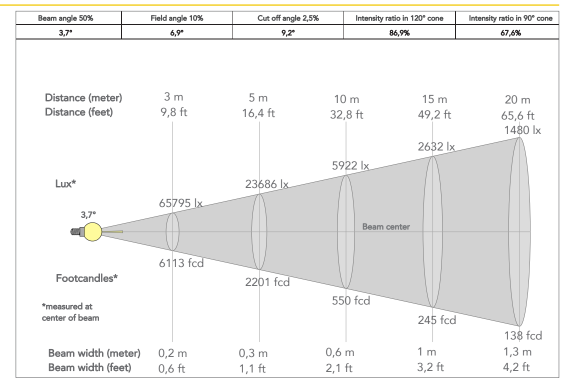
LRLUNA Single Universe DMX transceiver with Bluetooth

LRAURORA Single Universe DMX/RDM transceiver with WiFi and Bluetooth

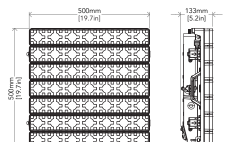
Firmware uploader kit, USB IN, 5-pin XLR DMX OUT connector UPBOXPRO

PRESET FULL ON

Beam angle 50%: 3,7°



TECHNICAL DRAWINGS



CERTIFICATIONS / APPROVALS



Conforms to UL STD. 1573 Visit our website Certified to CSA STD: C22.2 NO. 166 for specifications and

tech documentations







