





F-TRA

FULL COLOUR DIE-CAST OUTDOOR DANCE-FLOOR
IN FLIGHTCASE - P8 - 6 X P8.9

The LUXIBEL F-TRA P8 dance floor has been designed to give your event an extra dimension. The dance floor projects images and videos using an ARKAOS software. Extra light and easy to connect, it allows you to build a large floor in a minimum of time. The feet can be adjusted according to the floor.

Each panel supports up to 1000 kg/m² so it is perfect for car presentations and other events such as weddings. The set consists of 6 pieces and is delivered in a flight-case with cables.

LX405 – 1590,00 EUR
6 X P8

- best viewing distance: > 9 m
- best viewing angle: 120 °
- max. power consumption: 700 W/m²
- brightness: > 3000 cd/m²
- pixel pitch: 8.93 mm
- dimensions: 500 x 500 x 105 mm
- weight: 12 kg


500 x 500 x 105 mm


12 kg


110-220 V~ 60 Hz



STRA

FULL COLOUR SLIM-LINE INDOOR LED SCREEN
IN FLIGHTCASE - INTEGRATED SMD LED

Ultra slim line, special design for easy installation and maintenance with a flat and aesthetic structure. The aluminium main structure allowing for a wide range of configurations and hanging applications. Delivered in a specially designed robust flightcase ready to go on the road.

Applications: clubs, publicity. High gray scale and refresh rate. Screw-treaded coupling structure, perfect for fixed installations. Power supply and receiving card are easy to replace, even after installation. Special heat dissipation via the alu plate.

LX480 – 3000,00 EUR/1pc
6 X P7

- best viewing angle: 140 °
- max. power consumption: 480 W/m²
- brightness: > 1200 cd/m²
- IP rating: IP43
- pixel pitch: 7.62 mm
- pixel size: SMD3528 (3-in-1)
- single bracket system for Stra series: LX474



976 x 976 x 80 mm



22 kg



110-220 V~ 60 Hz

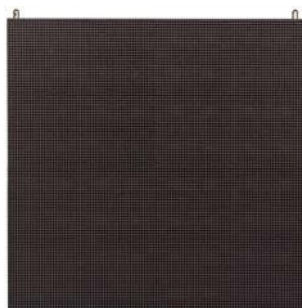
NTRA

INDOOR FULL COLOUR DIE-CAST LED SCREEN IN FLIGHTCASE - INTEGRATED SMD LED

Ultra slim and light, special design for easy installation and maintenance with a flat and aesthetic structure. The aluminium main structure is extremely lightweight (9 kg), allowing for a wide range of configurations and hanging applications. Delivered in a specially designed robust flightcase ready to go on the road.

Applications: touring and live entertainment, clubs and public events. High gray scale and refresh rate. Clip-on mask, no screw design, easy to mount and dismount. Power supply and receiving card are easy to replace, even after installation. With magnet-mounted modules for easy maintenance.

- single bracket system for Ntra series: LX470
- double bracket system for Ntra series: LX471



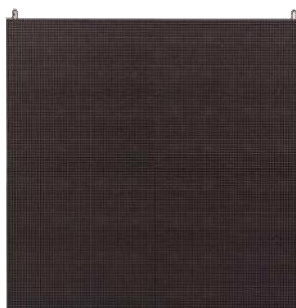
LX444 -
6 X P3 - BLACK SMD LED

- best viewing angle: = 140 °
- max. power consumption: 920W/m²
- brightness: > 1200 cd/m²
- IP rating: IP43
- pixel pitch: 3.91 mm
- pixel size: SMD2121 (3-in-1)

 500 x 500 x 60 mm

 9 kg

 110-220 V~ 60 Hz



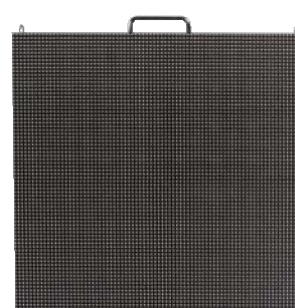
LX445 -14145,00
6 X P4 - BLACK SMD LED

- best viewing angle: 140 °
- max. power consumption: 920W/m²
- brightness: > 1200 cd/m²
- IP rating: IP43
- pixel pitch: 4.81 mm
- pixel size: SMD3528 (3-in-1)

 500 x 500 x 60 mm

 9 kg

 110-220 V~ 60 Hz



LX455 - 10.145 EUR/6pc
6 X P6

- best viewing angle: 140 °
- max. power consumption: 580W/m²
- brightness: > 1200 cd/m²
- IP rating: IP43
- pixel pitch: 6.25 mm
- pixel size: SMD3528 (3-in-1)

 500 x 500 x 60 mm

 9 kg

 110-220 V~ 60 Hz

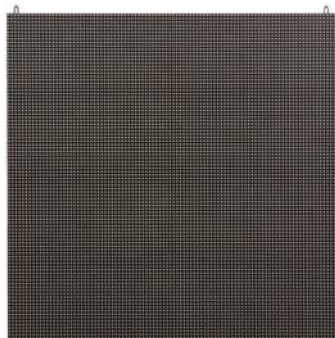
XTRA

OUTDOOR FULL COLOUR DIE-CAST LED SCREEN IN FLIGHTCASE - INTEGRATED SMD BLACK LED

Ultra slim and light, special design for easy installation and maintenance with a flat and aesthetic structure. The aluminium main structure is extremely lightweight (12,5 kg), allowing for a wide range of configurations and hanging applications. Delivered in a specially designed robust flightcase ready to go on the road.

Highly water resistant and dustproof (IP65).

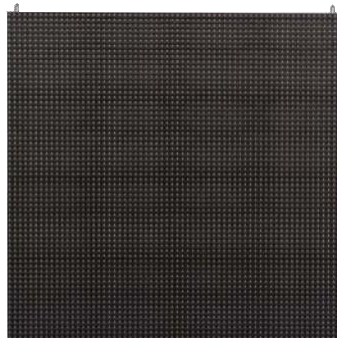
- Single bracket system for Xtra series: LX472
- Double bracket system for Xtra series: LX473



LX460 – 26.000 EUR

6 X P6

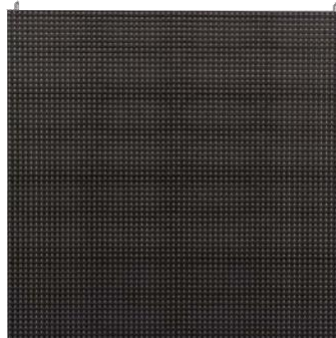
- best viewing angle: 140 °
- power consumption: 650 W/m²
- brightness: > 5000 cd/m²
- IP rating: IP65
- pixel pitch: 6.67 mm
- pixel size: SMD3528 (3-in-1)



LX463 – 25.000EUR

6 X P8

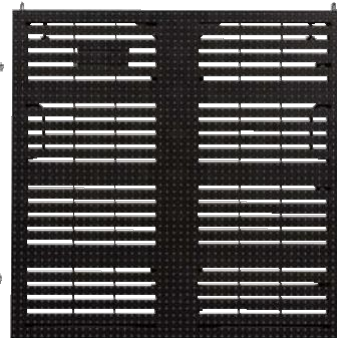
- best viewing angle: = 140 °
- power consumption: 650 W/m²
- brightness: > 5000 cd/m²
- IP rating: IP65
- pixel pitch: 8 mm
- pixel size: SMD3528 (3-in-1)



LX465 – 17.000 EUR

6 X P10

- best viewing angle: 140 °
- power consumption: 650 W/m²
- brightness: > 4500 cd/m²
- IP rating: IP65
- pixel pitch: 10 mm
- pixel size: SMD3528 (3-in-1)



LX467 – 13.000 EUR

6 X P13

- best viewing angle: 140 °
- power consumption: 650 W/m²
- brightness: > 5000 cd/m²
- IP rating: IP65
- pixel pitch: 13 mm
- pixel size: SMD3528 (3-in-1)


640 x 640 x 123 mm


12.5 kg


110–220 V~
60 Hz


640 x 640 x 123 mm


12.5 kg


110–220 V~
60 Hz


640 x 640 x 123 mm


12.5 kg


110–220 V~
60 Hz


640 x 640 x 123 mm


12.5 kg


110–220 V~
60 Hz

FULL COLOUR LED SCREEN

IN FLIGHT CASE - SMD LED



LED screen with SMD LED's for the best and smoothest image even at close range. The high-quality LED's allow for a wide array of colours and an excellent and crisp image. The special design of the LED and control panels make for easy maintenance in case of need. For indoor and outdoor use (IP54). For rental and fixed installation.



LX410 – 1400EUR

P16

- viewing angle: 90 ° vertical
- power consumption: average 150 W
- brightness: 1150 cd/m²
- IP rate: IP54
- pixel pitch: 16 mm
- accessories (not incl.):
 - bracket system: LX412
 - sending card: LX411
 - powerlink cable: LX413

SENDING CARDS

FOR LX LED SCREEN SERIES



LX490

SENDING CARD

LX491

WITH CASCADE FUNCTION


1024 x 768 mm


12 kg


230 V~ / 50 Hz



SENDING CARD BOX

WITH 2 DVI DISTRIBUTORS

DVI distributor with 4 x LED sending cards built in capacity, can install max 4 sending cards and 2 DVI distributor.

DIGITAL VIDEO PROCESSOR

WITH SENDING CARD

The LX495 is a video scan converter and scaler. It has nine video and graphic inputs and five pair of audio inputs. It accepts all video signals including RGB computer video, HDTV and standard definition video. It automatically detects input formats and converts input resolutions, as well as process synchronized audio and video. This version supports seamless switching, higher resolution and refresh rate features, meeting the demand for quality AV synchronization and application requirements.

SWITCHER AND SCALER

2 LAYERS

Incorporating VXP image processing technology, the LX496 is a high performance video scaler, scan converter, witcher and transcoder processor all in one. It's the ideal solution for converting RGB, HDTV, component, S-video, composite (NTSC, PAL and SECAM), DVI (compatible with HDMI), SDI (SD/HD/3 G compatible) into user selectable video format. The LX496 works as a real 2 layer seamless switcher with loop out for each input. As all inputs support loop trough output. It combines truly seamless, glitch-free switching with advanced scaling technology to meet the requirement of high quality, high resolution video presentation. The LX496 is designed to deliver advanced capabilities to high-end presentation environments.

LX498 –

- DVI distributor, distribute each DVI input to 2 DVI output
- it can build in 4 LED full color sending cards inside
- auto detection, do not need any manual control



19" 1U



85–285 V~ 50–60 Hz

LX495 - 3400,00 EUR

- LED sending card (Linsn TS 802) already installed
- RS-232, USB, and Ethernet remote control
- 19" rack mounting



19" 1U



85–285 V~ 50–60 Hz

LX496 – 5499,00 EUR

- RS232, USB and ethernet remote control
- LED sending card (Linsn TS 802) already installed
- 19" rack mounting



19" 1U



85–285 V~ 50–60 Hz