

LED display systems

Product catalog 2011



Dear customer, partner, consultant,

A performer surrounded by an impressive video spectacle. A bright, clever advertisement on a digital billboard. A branding campaign supported by enticing visuals. The victory roar of an athlete scoring a decisive goal, magnified a hundred times. Visualization makes an experience truly immersive and memorable for your audience.

Whether you are a stage designer, media partner, site manager or a trusted partner of the media and entertainment industries, visualization is business-critical for you. With your success in mind, Barco created LiveDots. As a brand dedicated to LED, we are fully focused on your needs.

Based on decades of experience in the entertainment industry, we offer you creative display solutions in any shape or size. From the most straight-on, cost-effective LED tile for 24/7 use to the top-end of creative display solutions, we have something for everyone. In over 50 world capitals, our visualization supports high-profile brands. And our equipment sets the scene for more than 2,500 events every year. We connect the dots for you through millions of pixels. We help make your vision come to life.

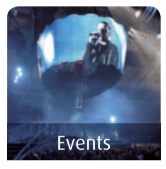


Paul Matthijs,
CFO of Barco LiveDots

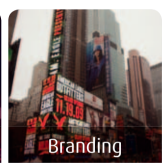
OUR MISSION STATEMENT

We strive to understand, inspire and enable our customers and partners to turn their large image dreams into results with known outcomes. We add value, through our industryleading competence, with a complete range of high impact screens for permanent installations as well as the rental and staging markets. We deliver, through a die-hard commitment, before, during and after your project.

OUR MARKETS





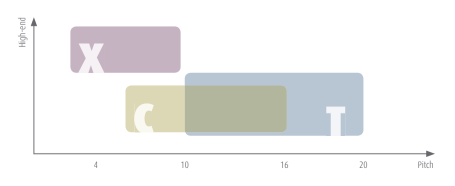




OUR PRODUCT PLATFORMS

Fixed installation and rental applications each face particular challenges. Does product incompatibility also annoy you? Are you tired of maintaining proprietary cabling and rigging systems for each different LED tile? Then team up with a partner who commits to long-term project compatibility and support.

Barco LiveDots offers three standard platforms that cover the entire spectrum of LED visualization, and a range of specialized niche products and image processing. Within each platform, key technologies, peripherals and processors are shared, which enables cross-rental options and ensures quick servicing. Each platform uses the same basic mechanical form factor, digitizers, rigging and cabling, making your task considerably easier.



- Our X series offers best-in-class, pioneering visualization when only the most pristine image quality will do.
- Our T series dedicated to 24/7 outdoor operations and fixed installations - brings proven, reliable LED technology to markets where total cost of ownership is key to customer satisfaction.
- Our C series comprises flexible, lightweight products that come with the best value at the most attractive prices.



Index

X platorm LED displays	NX-4S / NX-4 / NX-6	6
T platform LED displays	TF-10 / TF-16 / TF-20 TF-16 BK / RMS-1	9
C platform LED displays	C7 / C11 / C8v C platform mechanics	10
Application-specific LED displays	SP-4816 / SF-10v	12
LED image processors	DX-100 / DX-700 / DMP-100 Vizomo / LED-PRO	13
	Overview LED display systems	14
Creative LED	FLX-24 / FLX-60 FLX carriers MiSTRIP	16 17 21
	Overview Creative LED	22
	Product compatibility matrix Icons explained	24

X PLATFORM | FD DISPLAYS

The NX series has set a new standard for indoor LED displays by offering the deepest black levels available on the market, and pairing this with a phenomenal contrast ratio of over 4,000:1. With a light output of over 2,000 Nits and native 16-bit color processing, it is sure to deliver the pinnacle of image quality in any indoor setting. In addition, the NX series guarantees easy, quick installation and are lightweight by design. Its latest member, the NX-4S, boasts even wider viewing angles, and a matte surface, for an exceptional picture quality in all circumstances.

3D option on the X platform

Full, active 3D capability is available as an option on the X platform. Due to its full support for 60Hz left/right content at a 120Hz 3D frame rate, this hardware add-on causes no loss in resolution. It reduces the light output loss traditionally associated with 3D to zero. Overall, this option leads to an outstanding 3D effect that you can use to immerse your audiences in amazing content.

Typical applications:

indoor use

- rental, trade shows and events
- branding and advertising
- digital signage
- 3D immersive environments
- broadcast studios

Recommended LED image processors:

- DX-100
- DX-700

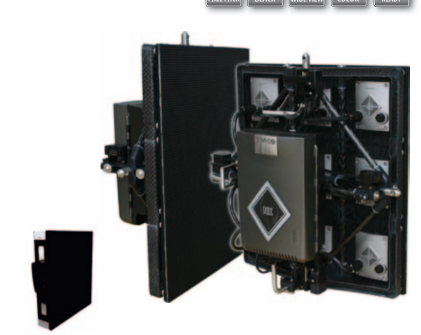
NX-4S NEW



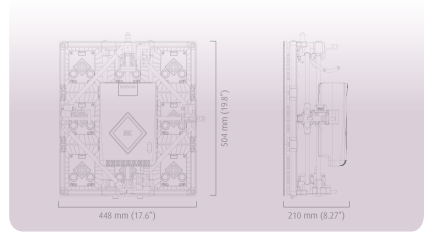
NX-4



NX-6



Fixed install version





T PLATFORM LED DISPLAYS

Barco's T-series is designed for 24/7 outdoor usage, especially in branding and digital advertising markets, where years of worry-free usage make the difference. It is the world's first green LED display system, with no hazardous materials, low energy consumption and highly efficient components. The TF-16 and TF-20 also feature contrast enhancing shaders and tilted LEDs. All displays in the series have optimized the balance between brightness, color and contrast. By nature, their low maintenance requirements and proven track record lead to a low total cost of ownership.

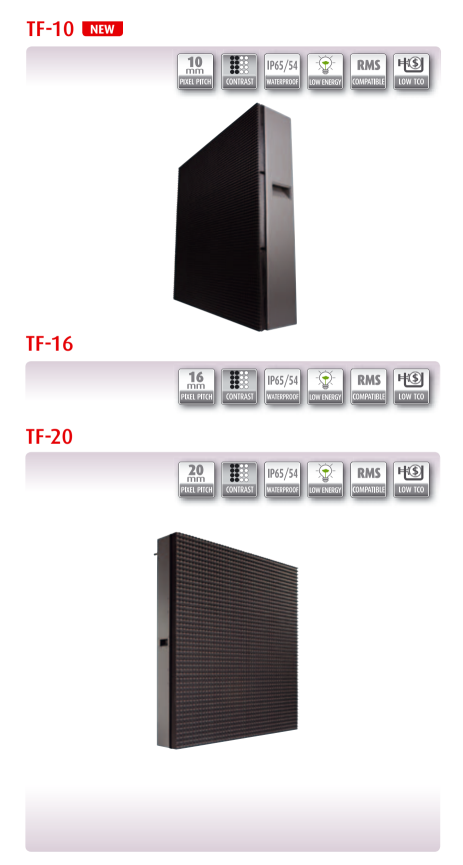
Typical applications:

indoor/outdoor use

- branding and advertising
- sports
- digital signage

Recommended LED image processors:

• DMP-100



TF-16 BK



Barco's TF-16 BK is among the blackest LED displays on the market today, and among the most energy-efficient to boot. It delivers high-resolution images with extreme brightness levels. Its black lamp LEDs offer vastly improved contrast levels, which draw attention to its content almost immediately. The TF-16 BK can easily be used in bright sunlight as well as in rain, and are thus ideal for use at all outdoor locations.

Typical applications:

indoor/outdoor use

- branding and advertising
- sports
- digital signage

Recommended LED image processors:

• DMP-100

Remote Management Software (RMS-1)



Barco's Remote Management Software (RMS-1) is a software agent that can be used to set up and monitor single or multiple LED display systems, locally as well as worldwide. The system autonomously performs display diagnostics and sends detailed reports in case of failure - in many cases these can even be solved remotely. RMS-1 also includes intelligent brightness control features. Overall, RMS-1 ensures greener operations, a longer system lifetime and lower failure rates.

C PLATFORM LED DISPLAYS

elements

Barco's C series comprise an indoor/ outdoor solution for both rental and permanent installations. They have a fraction of the power consumption and heat generation of other LED displays. As a consequence, they don't need cooling fans, resulting in noiseless and maintenance free operation. Furthermore, their thin and lightweight design allows easy handling and installation. Tested to Mil-Spec 810F standards, they can withstand challenging environments. The C11 and C8v models feature an IP66 enclosure, making them suitable for outdoor operation.

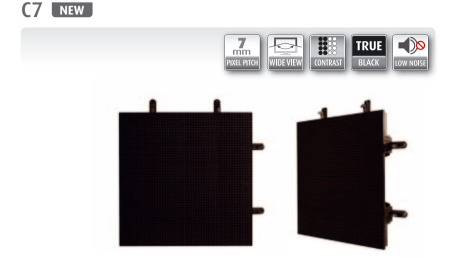
Typical applications:

indoor (C7) or outdoor (C11, C8v) use

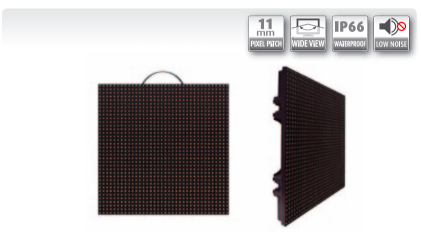
- rental, trade shows and events
- branding and advertising

Recommended LED image processors:

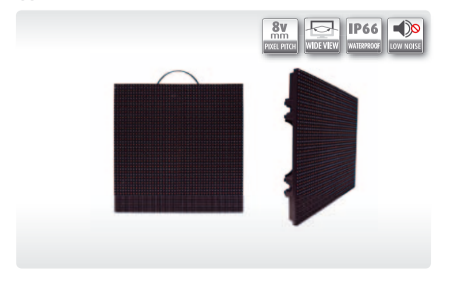
Vizomo



C11



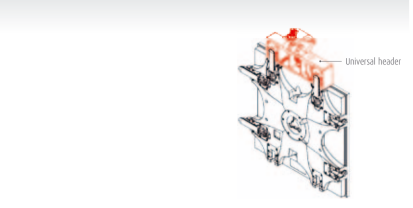
C8v



10

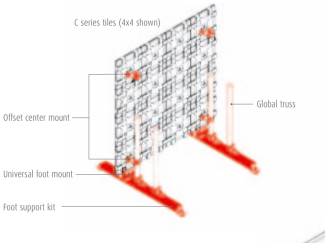
NEW C platform rigging options





Flexible mounting

A universal header (with three holes) facilitates mounting to any structure or truss (by means of optional clamp).



Floor mounted

Max. 25 tiles high
If height is over six tiles, extra center
mounts are required. Compatible with
standard 2"/50mm tube.

Fixed installation

By means of an L-bracket



By replacing the dowels at the back of the tile (see close-up left), convex or concave curved walls with various angles can be created.

Radius: +8 / +4 / -10 / -22 m





APPLICATION-SPECIFIC LED DISPLAYS

elements

Market research indicates that TV audiences are four times as likely to remember a brand they have seen on a digital sports perimeter as opposed to a fixed or revolving display. That's why Barco has developed a dedicated LED sports perimeter display specifically for televised sports applications. Barco's sports perimeter enables perfect, flicker-free reproduction of brands and easy synchronization with professional camera equipment. Our patented, topmounted 'brand-up' display offers even additional visibility and a higher return for advertisers.

Typical applications:

outdoor use

field/pitch advertising (sports)

Recommended LED image processors:

• DX-100 (DVI)

elements

Barco's SF-10v offers the best available price-performance ratio in its class. Designed for non 24/7 display applications, like sports stadiums, it ensures excellent image quality, extensive control functionality and image processing.

Typical applications:

outdoor use

- sports video displays
- non 24/7 display applications

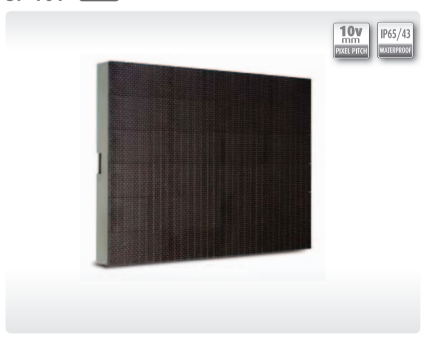
Recommended LED image processors:

• DX-100 (DVI)

SP-4816



SF-10v NEW



LED IMAGE PROCESSORS

DX-100 NEW / DX-700



The DX is a multi-window image processor designed as a versatile front-end to a wide range of Barco LED displays. With color calibration genlocking, versatile input and output modules, support for blending, color keying and a wide variety of show effects, the DX is an ideal and user-friendly choice to boost the performance of your display. The DX-100 is a compact, straight-on LED processor designed for simple installations, whereas the DX-700 offers the series' complete functionalities in one package.

DMP-100



The DMP-100 is a compact digital media processor with integrated control, monitoring and diagnostics capabilities – all in one package. It is specifically designed for the digital out of home market, and guarantees 24/7 display management. The DMP-100 is optimized for TF series LED display systems.

Vizomo L1i / Vizomo R1i



elements

Barco's Vizomo™ means smart, costeffective management of your C series LED display systems. It automatically calibrates screens with selectable white point targets, and allows you to fully control multiple processors with additional software.

LED-PRO



elements

With the LED-PRO, Barco offers highperformance scaling technology to drive LED display walls. The LED-PRO accepts analog as well as digital video input signals, and incorporates easy-touse front panel controls. It offers all the features you need to start a show with the touch of a button.

	NX-4S	NX-4	NX-6	TF-16 BK	TF-10	TF-16
Pixel pitch	4.66 mm	4.66 mm	6.22 mm	16.0 mm	10.2 mm	16.0 mm
Brightness	2,000 nits	2,000 nits	2,000 nits	6,000 nits	6,000 nits	6,450nits
LED type	3-in-1 black SMD	3-in-1 black SMD	3-in-1 black SMD	3x black lamp	3-in-1 SMD	3x lamp
Pixel density	45,918/sqm 4,271/sqf 10,368/tile (96x108)	45,918/sqm 4,271/sqf 10,368/tile (96x108)	25,829/sqm 2,402/sqf 5,832/tile (72x81)	11,739/sqm 1,092/sqf 3,600/tile (60x60)	9,612/sqm 893/sqf 5,768/tile (80x72)	11,739/sqm 1,092/sqf 3,600/tile (60x60)
Viewing angle	H : 120 degree V : +60/-60 degree	H : 120 degree V : +48/-55 degree	H : 120 degree V : +60/-60 degree	H : 110 degree V : +15/-40 degree	H : 140 degree V : +10/-35 degree	H : 140 degree V : +20/-50 degree
Contrast ratio	3,500:1	4,000:1	4,200:1	7,000:1	2,000:1	4,000:1
Lifetime	60,000 hrs (@75% brightness)	60,000 hrs (@75% brightness)	60,000 hrs (@75% brightness)	100,000 hrs (@50% brightness)	100,000 hrs (@50% brightness)	100,000 hrs (@50% brightness)
Power consumption	244 W/tile max 109 W/tile average	239 W/tile max 99 W/tile average	219 W/tile max 104 W/tile average	400 W/sqm max 106 W/sqm average	758 W/sqm max 230 W/sqm average	460 W/sqm max 119 W/sqm average
Tile size (W x H x D) in mm	448 x 504 x 210 (rental) 448 x 504 x 228.6 (fixed)	448 x 504 x 210 (rental) 448 x 504 x 228.6 (fixed)	448 x 504 x 210 (rental) 448 x 504 x 228.6 (fixed)	960 x 960 x 275	816 x 735 x 200	960 x 960 x 225
Weight	12.9 kg/tile - 28.4 lbs (rental) 13.8 kg/tile - 30.3 lbs (fixed)	12.9 kg/tile - 28.4 lbs (rental) 13.8 kg/tile - 30.3 lbs (fixed)	12.9 kg/tile - 28.4 lbs (rental) 13.8 kg/tile - 30.3 lbs (fixed)	48 kg/tile 106 lbs	35 kg/tile 77.2 lbs	39.2 kg/tile 86.4 lbs
IP rating	only indoor use	only indoor use	only indoor use	IP65/54	IP65/54	IP65/54
Processing	16 bit/color	16 bit/color	16 bit/color	16 bit/color	16 bit/color	16 bit/color
Refresh rate	3,200 Hz	3,200 Hz	3,200 Hz	800 Hz	3,200 Hz	800 Hz
3D ready (option)	yes	yes	yes	n/a	n/a	n/a
Max stacking	12 tiles	12 tiles	12 tiles	n/a	n/a	n/a
Max hanging	15 tiles	15 tiles	15 tiles	n/a	n/a	n/a
Interface port	x4 HDMI link x1 USB (diagnostic)	x4 HDMI link x1 USB (diagnostic)	x4 HDMI link x1 USB (diagnostic)	x2 DVI link	x2 DVI link	x2 DVI link
Servicing	front and back (front: tool required)	front and back (front: tool required)	front and back (front: tool required)	front or back	front and back	front or back
Source compatibility (with digitizer)	CVBS, YC, YUV, RGB, DVI (Single & Dual link, up to 2,048x1,536), SDI, HDSDI, Dual link HDSDI	CVBS, YC, YUV, RGB, DVI (Single & Dual link, up to 2,048x1,536), SDI, HDSDI, Dual link HDSDI	CVBS, YC, YUV, RGB, DVI (Single & Dual link, up to 2048x1536), SDI, HDSDI, Dual link HDSDI	CVBS, YC, YUV, RGB, DVI, SDI, HDSDI (DX700: and Dual link DVI, Dual link HDSDI)	CVBS, YC, YUV, RGB, DVI, SDI, HDSDI (DX700: and Dual link DVI, Dual link HDSDI)	CVBS, YC, YUV, RGB, DVI, SDI, HDSDI (DX700: and Dual link DVI, Dual link HDSDI)
Operatable digitizer	DX-100, DX-700 (with NNI output card)	DX-100, DX-700 (with NNI output card)	DX-100, DX-700 (with NNI output card)	DX-100, DX-700 (with DVI output card) D320, DMP-100 LED-PRO	DX-100, DX-700 (with DVI output card) D320, DMP-100 LED-PRO	DX-100, DX-700 (with DVI output card) D320, DMP-100 LED-PRO
Certification	CE classA, TUV, FCC Class A, ETL, Cebec, RoHS	CE classA, TUV, FCC Class A, ETL, Cebec, RoHS	CE classA, TUV, FCC Class A, ETL, Cebec, RoHS	ETL, CE, FCC, RoHS, CCC	ETL, CE, FCC Class A, RoHS	ETL, CE, FCC Class A, RoHS



			NEW				NEW CF 10-
TF-20	ILIte6BK	SLite 10 XP FX	C7	C11	C8v	SP-4816	SF-10v
20.0 mm	6.22 mm	10 mm virtual	7.69 mm	11.1 mm	8 mm virtual	16.0 mm	10 mm virtual
6,600 nits	2,000 nits	5,500 nits	2,000 nits	5,000 nits	8,000 nits	6,000 nits	6,840 nits
3x lamp	3-in-1 black SMD	2R, 1G, 1B	3-in-1 black SMD	3-in-1 SMD	R,G,B, cyan PTH	3x lamp	4x lamp
7,513/sqm 699/sqf 2,304/tile (48x48)	25,829/sqm 2,402/sqf 5,184/tile (72x72)	Virtual: 9,646/sqm 896/sqf 5,808/tile (88x66) Real: 2,412/sqm	16,900/sqm 2,704/tile (52x52)	8,100/sqm 1,296/tile (36x36)	Virtual: 14,400/sqm 1,340/sqft 2,304/tile (48x48) Real: 3,600/sqm	11,250/sqm 1,046/sqf	Virtual: 10,000/sqm 930/sqf 12,288/tile (128x96) Real: 2,500/sqm
H : 130 degree V : +10/-45 degree	H : 120 degree V : +60/-60 degree	H : 110 degree V : +15/-35 degree	H : 120 degree V : 120 degree	H : 120 degree V : 120 degree	H : 120 degree V : 50 degree	H : -70 / 70 degree V : -10/+35 degree	H : 150 degree V : +30/-40 degree
4,000:1	3,000:1	2,000:1	3,500:1				1,400:1
100,000 hrs (@50% brightness)	45,000 hrs (@50% brightness)	100,000 hrs (@50% brightness)	50,000 hrs (@50% brightness)	100,000 hrs (@50% brightness)	100,000 hrs (@50% brightness)	100,000 hrs (@50% brightness)	60,000 hrs (@50% brightness)
500 W/sqm max 139 W/sqm average	335 W/tile max 156 W/tile average	580 W/tile max 160 W/tile average	120 W/tile max 40 W/tile average	85 W/tile max	53 W/tile max	1,400 W/tile max 400 W/tile average	1,027 W/sqm max 147 W/sqm average
960 x 960 x 230	448 x 448 x 150 (rental) 448 x 448 x 127 (tile only)	896 x 672 x 250	400 x 400 x 70	400 x 400 x 70	400 x 400 x 70	2,560 x 800 x 160	1,280 x 960 x 195
38 kg/tile 83.8 lbs	14.3 kg/tile - 31.4 lbs (rental) 10.8 kg/tile - 23.7 lbs (tile only)	39 kg/tile 88.2 lbs	5.9 kg/tile 13 lbs	6.4 kg/tile 14.1 lbs	6.4 kg/tile 14.1 lbs	90 kg/tile 198.4 lbs/tile	79,5kg/tile 175.3 lbs
IP65/54	only indoor use	IP65	only indoor use	IP66/66	IP66/66	IP65/54	IP65/43
16 bit/color	14 bit/color	16 bit/color	16 bit/color	16 bit/color	16 bit/color	14 bit/color	14 bit/color
800 Hz	400 Hz	> 2000 Hz	600 - 3,000 Hz	600 - 3,000 Hz	600 - 3,000 Hz	800 Hz	1,000 - 1,600 Hz
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	12 tiles	n/a	25 tiles	25 tiles	25 tiles	n/a	n/a
n/a	15 tiles	n/a	25 tiles	25 tiles	25 tiles	n/a	n/a
x2 DVI link	x2 DVI link	x2 DVI link	combo cable/ CAT5e	DVI	DVI		x2 DVI link
front or back	back	back	front and back	front and back	front and back	back	back
CVBS, YC, YUV, RGB, DVI, SDI, HDSDI (DX700: and Dual link DVI, Dual link HDSDI)	CVBS, YC, YUV, RGB, DVI, SDI, HDSDI (DX700 : and Dual link DVI, Dual link HDSDI)	S-video, Composite, YUV, RGB, SDI, HDSDI, Data DVI up to UXGA	DVI (RGB/YCbCr) SDI, HDSDI	DVI	DVI	CVBS, YC, YUV, RGB, DVI, SDI, HDSDI (DX700: and Dual link DVI, Dual link HDSDI)	CVBS, YC, YUV, RGB, DVI, SDI, HDSDI (DX700: and Dual link DVI, Dual link HDSDI)
DX-100, DX-700 (with DVI output card) D320, DMP-100 LED-PRO	DX-700 (with DVI output card) D320 LED-PRO	DX-700 (with DVI output card) D320, DMP-100, LED-PRO	Vizomo	Vizomo	Vizomo	DX-100, DX-700 (with DVI output card) D320, DMP-100 LED-PRO	DX-100, DX-700 (with DVI output card) D320, DMP-100 LED-PRO
ETL, CE, FCC Class A, RoHS	CE classA, TUV, FCC Class A, ETL, RoHS	ETL, CE, FCC Class A	ETL, CE, FCC, RoHS CCC (pending)	ETL, CE, FCC, RoHS (pending)	ETL, CE, FCC, RoHS (pending)	ETL, CE, RoHS	ETL, CE, ROHS

CREATIVE LED

Barco has taken creative LED to a completely new level with the introduction of transformable LED. With this concept, designers are no longer limited to traditional LED displays but can instead create any shape they want. FLX is a unique freeform LED concept that will amaze spectators all over the world. FLX consists of individually controllable, compact, high quality LED pixel modules that can be combined with a wide variety of specifically designed carriers (mechanical structures) into any shape you desire.

Furthermore, Barco's transformable LED is ideally suited for countless applications – from live events to fixed installations, indoor as well as outdoor. It is created to withstand the toughest weather conditions and can be used in bright sunlight or rain. No matter what you want, you can transform the FLX to your own design.

Typical applications:

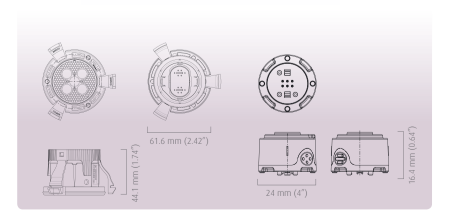
- branding
- art
- architecture
- events

FLX-60



FLX-24





FLX-P50



- Panel size: 800 x 800 mm
- Accomodates 4 subpanels (for FLX-24 or FLX-60) or up to 12 FLX-S25/S50 strips
- Front and rear access
- Various arrangement options
- Suitable for outdoor use
- Magnet attachment for diffusers
- Up to 20 m wall height
- Interlockable with FLX-S100 strips

FLX-P100



Creative LED

17

- Strip size 30 x 30 x 800 mm
- Available with 25 mm or 50 mm pixel pitch
- Similar mounting as MiSTRIP
- Easy to combine with panel frame and curtain frame
- Suitable for outdoor use

FLX-S25



FLX-S50



FLX-S100



- World's first multifunctional selfsupporting LED strip
- Strip size: 100 x 100 x 1600 mm
- 100 mm pixel pitch
- Front and rear access on pixel level
- Interlockable
- Horizontal support with snap-in steel cable
- Suitable for outdoor use
- Convex and concave positioning possible, both horizontal and vertical
- Easy to combine with panel carriers

FLX-N100



- World's first "flexible" strip that can be sculpted to your own design
- Dimensions: 100 x 100 x 1600 mm
- 100 mm pixel pitch
- One strip contains 16 links
- Every pixel module can be individually positioned over two axes in various locking positions
- Suitable for outdoor use

Creative LED

19



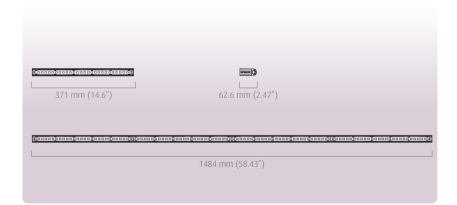
MISTRIP



MiSTRIP, Barco's creative pixel strip, sets a new standard for LED display technology in a wide variety of applications, from large free-form video displays to architectural visual design. High brightness and a tight pixel pitch in a slim, lightweight yet rugged package make the MiSTRIP a true allround performer. The possibilities with this innovative product include not only stunningly bright video displays of any size, shape or form, but also lightingtype effects, all in one package. In addition, the MiSTRIP's IP65 protection rating and wide operating temperature range enable outdoor usage in any weather conditions.

Typical applications:

- branding
- art
- architecture
- events



Creative LED 21

PIXEL TILE **LARGE** PITCH FLX-60 FLX-P100 LED type 3-in-1 SMD Pixel pitch 100 - 200 mm Brightness 15,000 mcd N° of pixels max. 64 (8x8) Viewing angle 140° Access front and rear Diameter x height 60 mm x 60 mm Tile size 800 mm x 800 mm Protection IP66 rated Outdoor use intermittant 24/7 outdoor use **MEDIUM PITCH** FLX-24 FLX-P50 FLX-P100 LED type 3-in-1 SMD Pixel pitch 50 - 70 - 100 mm FLX-S50/S25 Brightness 3,000 mcd N° of pixels max. 256 (16x16) FLX strips fixed on FLX panel Viewing angle 140° front and rear Access Diameter x height 24 mm x 31 mm Tile size 800 mm x 800 mm frame IP65 rated Protection intermittant Outdoor use 13 mm **SMALL PITCH**

LiveDots





	FLX-N100
Pixel pitch	100 mm
N° of pixels	16
Flexibility	various positions/two axis
Strip size	100 x 100 x 1600 mm
Outdoor use	intermittant



	FLX-S25	FLX-S50
Pixel pitch	25 mm	50 mm
Brightness	15,000 m	icd
N° of pixels	32	16
Size	30 x 30 x	800 mm
Outdoor use	yes (IP65	rated)



	MiSTRIP
Pixel pitch	13.25 mm
Brightness	6,100 nits
Viewing angle	145° x 145°
Strip size	371 x 26.5 x 55 mm (short strip) 1,484 x 26.5 x 55 mm (long strip)
Protection	IP65 rated

Creative LED 23



Compatibility matrix

	DX-100 NNI	DX-700 NNI	DX-100 DVI	DX-700 DVI	DMP-100	LED-PRO	Vizomo L1i	Vizomo R1i	DTS	RMS	Raster- Mapper
NX-4	√	√	Х	Х	Х	Х	Х	Х	✓	Х	х
NX-4S	✓	✓	Х	Х	Х	Х	Х	х	✓	Х	х
NX-6	✓	✓	Х	Х	Х	Х	Х	х	✓	х	х
C 7	Х	Х	Х	Х	X	Х	✓	✓	Х	Х	✓
C8v	Х	Х	Х	Х	Х	Х	✓	✓	X	X	✓
C11	Х	Х	Х	Х	Х	х	✓	✓	Х	Х	✓
TF-10	Х	Х	✓	✓	✓	✓	Х	х	✓	✓	х
TF-16	Х	Х	✓	✓	✓	✓	Х	х	✓	✓	х
TF-16BK	Х	Х	✓	✓	✓	✓	Х	х	✓	✓	х
TF-20	Х	Х	✓	✓	✓	✓	Х	х	✓	✓	х
SF-10v	Х	Х	✓	✓	✓	✓	Х	х	✓	✓	х
SP-4816	Х	Х	✓	✓	✓	✓	Х	х	✓	✓	х

	DX-100 NNI	DX-700 NNI	DX-100 DVI	DX-700 DVI	DMP-100	LED-PRO	Vizomo L1i	Vizomo R1i
DTS	✓	✓	✓	✓	✓	✓	х	х
RMS	X	X	✓	✓	✓	X	X	X
Raster- Mapper	x	х	х	x	x	X	✓	✓

25

Icons explained

Throughout this catalog, you'll often find icons next to the pictures of our products. In case of doubt, please refer to the list below for their explanation:



physical pixel pitch of an LED product, measured in mm



very low noise for its class



virtual pixel pitch of an LED product, measured in mm



front and back outdoor suitability (66 is the highest rating)



able to perform in intense temperatures



front outdoor suitability



exceptional contrast ratio for its class



designed to withstand the most severe conditions



color consistency does not change with time



product can be setup in any conceivable shape



ultra-wide viewing angle: clearly visible image from nearly all angles



genlocking possible with broadcast equipment



preview of your screen output



additional brand-up display included



this display is ready for 3D content



modular, easily serviceable design



black LEDs



low total cost of ownership, low service needs



exceptionally energyefficient and/or ergonomic



About Barco

Barco, a global technology company, designs and develops visualization solutions for a variety of selected professional markets: medical imaging, media & entertainment, infrastructure & utilities, traffic & transportation, defense & security, education & training and corporate AV. In these markets, Barco offers user-friendly imaging products that optimize productivity and business efficiency. Its innovative hard- and software solutions integrate all aspects of the imaging chain, from image acquisition and processing to image display and management.



