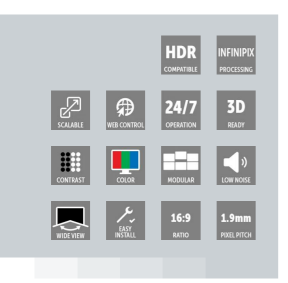
XT1.9

1.9mm pixel pitch, high-res indoor LED display





- 27" tiles in 16:9 aspect ratio
- Powered by Barco's InfinipixTM
- Rec. 709 correct colors
- Easy to use, install and maintain
- Maximized product uptime

The new XT series further expands Barco's indoor high-resolution LED tiles portfolio. The 27" inch tiles with a pixel pitch ranging from 0.9mm to 1.9mm deliver superior seamless results, and the series includes all necessary features to maximize the reliability of your LED wall.

Superior viewing experience

With each tile having a 16:9 aspect ratio, it is child's play to create native Full HD or UHD screens. This allows displaying video in the most common formats in full, without compression or unused canvas. What's more, the camera-supported seam correction technology makes sure tiles easily align, creating a single seamless canvas viewing experience.

Easy to install and maintain

Because these LED tiles are designed for wall mounting, they are fully accessible from the back and/or the front – creating a shallow depth. The improved robustness and the Assisted Module Extraction makes sure the tiles can be easily removed, for maintenance or replacement needs, with a reduced risk of pixel damage.

Always premium image quality

Thanks to InfinipixTM, image quality is perfect in both dimmed and high-brightness mode with consistent Rec.709 color accuracy. Video artefacts typically arise on fast-moving content – but with InfinipixTM, no image tearing or video hiccups occur with fast-moving images. Automatic calibration makes sure the entire wall is perfectly uniform at any time.

Unrivaled reliability

In order to support the use of Direct LED in critical environments and prevent downtime, redundancy of both power and data can be integrated in the XT1.9. Also, instead of facing sudden complete wall downtime, the users can get a warning so proactive measures can be taken against potential wall failures.

All XT series displays are backed by a three-year product warranty period. For extra peace of mind, customers can sign up for an additional EssentialCare maintenance contract with batch compatible modules up to seven years.



Product specifications XT1.9

Pixel pitch 1.9 mm Pixel per tille 320 x 180 px H kV) LED lifetime 100 x 00 h k deo -50% brightness) Brightness 800 mis Processing 23 bit Colors 281 million Control Infinipix ™ Merchanta 3,840 Hz Hor. Viewing angle 160" +/-5" (850% brightness) Vert. viewing angle 160" +/-5" (850% brightness) Brightness uniformity >98% Brightness uniformity >98% Brightness uniformity >98% Contrast >110001 Power consumption 230 W/m² (typ.) 689 W/m² (max.) Heat displation 815 STUINtrim" (typ.) 2,349 STU/mrim" (max.) Operational temperature 100-240V / 50-60Hz Operational temperature 100-240V / 50-60Hz Operational temperature 100-240V / 50-60Hz Operational temperature 100-10" (to +40°C / 14"F to 104"F Operational temperature 100 to fine-tille Concave curvature 00" corner supported HDR 116 of HDR10 / HDR10 + supported	r roduct specifications	A14.2
Pixels per tile 32 x 180 px (hx/) LED lifetime 100.000h (v/deo - 50% brightness) Brightness 800 nits Processing 23 bit Colors 281 trillion Control Infinips/TM Refresh rate 3,840 Hz Hor, viewing angle 160° +/-5° (e50% brightness) Vert. viewing angle 160° +/-5° (e50% brightness) Brightness uniformity >99% Dimming 0-100% Ergonomics Parented driver algorithm to reduce eye fatigue Contrast >11,000 4 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operational power voltage 100-2400 / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating P30 3D 3D supported HDR HLG / HDR10 / HDR10 + supported Concave curvature Up to 10° inter-tile Comex	General specifications	
LED lifetime 100,000h (video -50% brightness) Brightness 800 nits Processing 25 bit Colors 281 tillion Control Infinipix IM Refresh rate 3,840 Hz Hor, viewing angle 160° +/-5° (650% brightness) Vert. viewing angle 160° +/-5° (650% brightness) Brightness uniformity >98% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000 1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-2400 / 50-60Hz Operational temperature 10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating P30 3D 3D supported HDR HLG / HDR10 / HDR10 + supported Concave curvature Up to 10° inter-tille Concave curvature 90° comer supported Dimensions 609.92 x 343.08 x 71 mm (WXHxD)/ 24.01 x 13.51 x 2.79 inch (WXHxD)	Pixel pitch	1.9 mm
Brightness 800 nits Processing 25 bk Colors 281 trillion Control Infinipix TM Refresh rate 3,840 Hz Hor. viewing angle 160° + /-5° (6,50% brightness) Vert. viewing angle 160° + /-5° (6,50% brightness) Brightness uniformity >98% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000.1 Power consumption 239 Wm² (tpp.) 689 W/m² (max.) Heat dissipation 815 BTU/m² (tpp.) 689 W/m² (max.) Operational temperature 10°-240 V; 50-60Hz Operational temperature 10°-240 V; 50-60Hz Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10 + supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 60.99.2 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 ibs Serviceabili	Pixels per tile	320 x 180 px (HxV)
Processing 23 bit Colors 281 trillion Control Infinipix™ Refresh rate 3,840 Hz Hor. viewing angle 160" +/-5" (#50% brightness) Vert. viewing angle 160" +/-5" (#50% brightness) Brightness uniformity >98% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000 1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240V / 50-60Hz Operational temperature -10"C to +40"C / 144"F to 104"F Operational tumidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10" inter-tile Concave curvature 90" corner supported Dimensions 609 92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service <th>LED lifetime</th> <th>100,000h (video -50% brightness)</th>	LED lifetime	100,000h (video -50% brightness)
Colors 281 trillion Control InfinipixTM Refresh rate 3.840 Hz Hor. viewing angle 160° +/-5° (g50% brightness) Vert. viewing angle 160° +/-5° (g50% brightness) Brightness uniformity >98% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000 1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/fm/m² (typ.) 2,349 BTU/fm/m² (max.) Operation power voltage 100-240V / 50-60Hz Operational tumidity 100-240V / 50-60Hz Operational humidity 10-80% IP rating IP30 3D 3D supported HDR H.G / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Concave curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automasted motorized extrac	Brightness	800 nits
Control InfinipipixTM Refresh rate 3,840 Hz Hor. viewing angle 160° +/-5° (a50% brightness) Vert. viewing angle 160° +/-5° (a50% brightness) Brightness uniformity >98% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000.1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2.349 BTU/hr/m² (max.) Operational temperature 1:0°-240V / 50-60Hz Operational temperature 1:0° to +40°C / 14°F to 104°F Operational tumidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10 + supported Concave curvature Up to 10° inter-tile Comex curvature 90° corner supported Dimensions 609 92 x 343 08 x 71 mm (WxHxDI) / 24 01 x 13.51 x 2.79 inch (WxHxDI) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automatic camera-based seam compensation Cert	Processing	23 bit
Refresh rate 3,840 Hz Hor. viewing angle 160° +/-5° (e50% brightness) Vert. viewing angle 160° +/-5° (e50% brightness) Brightness uniformity >98% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,0001 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operational power voltage 100-240V / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Concave curvature Up to 10° inter-tile Concess curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated camera-based seam compensation	Colors	281 trillion
Hor. viewing angle 160° + V-5° (e50% brightness) Vert. viewing angle 160° + V-5° (e50% brightness) Brightness uniformity >98% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000:1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240V / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxDI) / 24.01 x 13.51 x 2.79 inch (WxHxDI) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automated amotorized extraction Seam compensation CE, UL, FCC class A, Ro	Control	Infinipix TM
Vert. viewing angle 160° +/-5° (@50% brightness) Brightness uniformity >95% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000·1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240V / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 ibs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16.9 Warranty 3 years standard product warranty	Refresh rate	3,840 Hz
Brightness uniformity >98% Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000.1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240V / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Cet Uffications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 3 syears standard product warranty	Hor. viewing angle	160° +/-5° (@50% brightness)
Dimming 0-100% Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000.1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240V / 50-60 Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609-92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automated motorized extraction Gerifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16.9 Warranty 3 years standard product warranty	Vert. viewing angle	160° +/-5° (@50% brightness)
Ergonomics Patented driver algorithm to reduce eye fatigue Contrast >11,000:1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240V / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Cet UIL, FCC class A, RoHS, WEE, REACH Aspect ratio 16.9 Warranty 3 years standard product warranty	Brightness uniformity	>98%
Contrast >11,000·1 Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240V / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16·9 Warranty 3 years standard product warranty	Dimming	0-100%
Power consumption 239 W/m² (typ.) 689 W/m² (max.) Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240V / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Ergonomics	Patented driver algorithm to reduce eye fatigue
Heat dissipation 815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.) Operation power voltage 100-240 V / 50-60 Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Cet UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Contrast	>11,000:1
Operation power voltage 100-240V / 50-60Hz Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16.9 Warranty 3 years standard product warranty	Power consumption	239 W/m² (typ.) 689 W/m² (max.)
Operational temperature -10°C to +40°C / 14°F to 104°F Operational humidity 10-80% IP rating IP30 3D 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16.9 Warranty 3 years standard product warranty	Heat dissipation	815 BTU/hr/m² (typ.) 2,349 BTU/hr/m² (max.)
Operational humidity 10-80% IP rating IP 30 3D supported HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio Warranty 3 years standard product warranty	Operation power voltage	100-240V / 50-60Hz
IP rating IP30 3D 3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Operational temperature	-10°C to +40°C / 14°F to 104°F
3D supported HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16.9 Warranty 3 years standard product warranty	Operational humidity	10-80%
HDR HLG / HDR10 / HDR10+ supported Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	IP rating	IP30
Concave curvature Up to 10° inter-tile Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16.9 Warranty 3 years standard product warranty	3D	3D supported
Convex curvature 90° corner supported Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	HDR	HLG / HDR10 / HDR10+ supported
Dimensions 609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD) Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Concave curvature	Up to 10° inter-tile
Weight / Tile 7.5 kg / 16.53 lbs Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Convex curvature	90° corner supported
Serviceability Front and back service Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Dimensions	609.92 x 343.08 x 71 mm (WxHxD)/ 24.01 x 13.51 x 2.79 inch (WxHxD)
Module replacement Automated motorized extraction Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Weight / Tile	7.5 kg / 16.53 lbs
Seam compensation Automatic camera-based seam compensation Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Serviceability	Front and back service
Certifications CE, UL, FCC class A, RoHS, WEE, REACH Aspect ratio 16:9 Warranty 3 years standard product warranty	Module replacement	Automated motorized extraction
Aspect ratio 16:9 Warranty 3 years standard product warranty	Seam compensation	Automatic camera-based seam compensation
Warranty 3 years standard product warranty	Certifications	CE, UL, FCC class A, RoHS, WEE, REACH
	Aspect ratio	16:9
	Warranty	

Last updated: 22 Jun 2023

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

