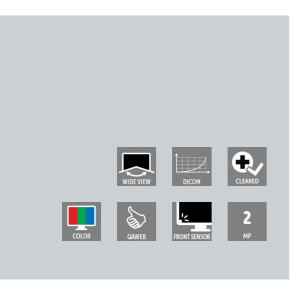
Eonis 22" (MDRC-2122 WP)

White 22" dental display with cleanable design





- 22" display for reviewing dental images
- With front sensor for consistent images
- With remote QA management tools
- Fully sealed, fully cleanable

The Eonis® dental display perfectly answers a series of needs that many dentists will recognize: an attractive, versatile design, excellent cleanability and bright, consistent image quality.

Fully cleanable and safe

Barco's Eonis display has a protective front glass panel and is rated IP-32, making it exceptionally cleanable with commonly used cleaning agents. The toughened glass and an integrated cable management system ensure that the display is safe to use in a clinical environment.

Attractive, versatile and multi-purpose

Stylishly white with rounded corners and an integrated cable management system, this display will perfectly blend into every dental practice. The multiple mounting options further add to its smart design: it can be used with a VESA stand, on the dentist's desk, or mounted on a rotatable arm. Multiple connections are available, including extra inputs to show video content.

Consistent image quality

Eonis provides crisp, high-contrast images for fast and effective viewing of dental images. To guarantee image consistency at all times, it features a unique front sensor that automatically aligns image quality every time the display is turned on. Barco's online MediCal QAWeb service further strengthens image consistency and allows you to easily personalize your image.

Attractive, versatile design:

- Sleek, white display with rounded corners
- Flexible VESA mount for easy arm mounting
- Top connections for easy and secure connections



Eonis 22" (MDRC-2122 WP)

• Multiple inputs (HDMI, USB, etc.)

Safe for use in the dental practice:

- Exceptional cleanability with 70% alcohol based cleaning fluids
- Toughened, scratch-proof front glass
- Covered cables
- Medical-grade certifications
- Socket for Kensington lock

Consistent image quality:

- Front sensor automatically aligns image quality
- IPS panel ensures wide viewing angle
- MediCal QAWeb suite for quality assurance

Scene technology	Product specifications	EONIS 22" (MDRC-2122 WP)
Scient Inchination		
Section Sect		TET Color LCD IPS
Backlish		21.5" (542mm)(diagonal)
Assection (c) 8.9 Photo Intoh 0.2475 Color Imaging Yes Cally Imaging Yes Color Imaging Yes Cally Imaging Yes Color Support 30 bt Montany angle 178 TIPS Management (compensation (MC) Yes Management (compensation (MC) Yes Front server Yes Management (compensation (MC) Yes DECOME (althords burniamone) 20 Coding? Reasons throw (Tr. + Ti) 49 min Reading racion 49 min Reading racion 49 min Merchang racion 49 min Management 20 July (Althords) DEG standard 20 July (Althords) OP Power commandition frominall 40 min Deb close 20 July (Althords) Deb close 20 July (Althords) Power com	Backlight	
Resolution 248 (1920 to 3050) Poles price 0.2475 Color Imaging 742 Color I		
Paul pitch		
Cacin maning		
Cary Imaging	<u>·</u>	
10 Int 10 Per 1		
Viewing angle 778 (PS) Ambient Light Compensation (ALC) Yes preservables in OSD Find Lestinot Yes Maximum Juminance 250 cdm² COOK callosated luminance 250 cdm² Contrast ratio 1,000 Lymical Response time If **T0 1.4 ms Housing color White **Silver*** (PMD) USB ports 1.0 premary, 2.0 owngtream USB ports 1.0 premary, 2.0 owngtream USB standed 2.0 Power requirements (nominal) 1.00 240 V Power consumption (nominal) 4.00 V 1.0 Power asses mode Yes SDE Locks 2.05 MHz SDE Locks 2.05 M		
Ambient Light Compensation (ALC) Yes Front sensor Yes Maximum Luminance 250 cdm² OLC On Calibrated Luminance 150 cdm² OLC Ontrast value 150 cdm² Contrast value 150 cdm² Response time (Tr + Tr) 14 mc Wideo input signals Vox. Displaybort, HDM USB sort 1 uppraem, 2 ownstream USB standard 2.0 Power requirements frommals 40 W. Power requirements frommals 40 W. Power source mode Ye. Power management DPMS Dot clock 156 MHz ODD languages English, French, German, Spaniori, Italian, Dolch, Japanese, Traditional Chinese, Storean Dimensions with stand (Wx H x D) 307 x 377-459 Life more Dimensions with stand (Wx H x D) 307 x 307-459 Life more Dimensions with stand (Wx H x D) 307 x 307-459 Life more Net weight w/o stand 6,7 kg Net weight w/o stand 6,7 kg Net weight w/o stand 10,1 kg Net weight w/o stand 10,1 kg		
Maintain miminane		
Maximum luminame 250 cdm² DICCM delibrated luminance 180 cdm² Contrast ratio 1000 T lysical Response time (Tr - Tf) 24 ms Mousing color White + Sizer Video input signats VCA, DisplaySert, HDMI USB ports 1 upstream - 2 downstream USB standard 2.0 Power requirements (nominal) 400-240 V Power requirements (nominal) 400-240 V Power requirements (nominal) 400-240 V Power value (mode) Yes Dot clock 355 Mtlu Obt clock 355 Mtlu Dot clock 365 Mtlu Dot clock 367 X 375 x 355 x 350 x 300 x 30		· · · · · · · · · · · · · · · · · · ·
DECOM calibrated turninance 180 colfm*		
Centre strates 1001 typical Response time (Tr + Tr) 14 ms Housing color White 4 Siber Video input signals VCA, Display-Port, HDMI USB ports 1 bustream, 2 downstream USB standard 20 Power requirements (nominal) 1 00-240 V Power consumption frominal 4 00 VI Power swamped Ves Power management DPMS Dot clock 355 MHz Obt clock 355 MHz Differences and (W x H x D) 507 x 377-457 s 166 mm Dimensions with stand (W x H x D) 507 x 306 x 57 mm Dimensions by action of the stand (W x H x D) 607 x 306 x 57 mm Dimensions packaged (W x H x D) 607 x 306 x 57 mm Dimensions packaged (W x H x D) 607 x 306 x 57 mm Dimensions packaged (W x H x D) 607 x 306 x 57 mm Dimensions packaged (W x H x D) 607 x 306 x 57 mm Dimensions year by action packaged (W x H x D) 607 x 306 x 57 mm Return weight vol stand 4 3 kg Net weight vol stand 4 3 kg Net weight vol stand		
Response time (Tr + Tf) 14 ms Housing color White + Siver Video input signals VGA, DispayPort, HDMI USB ports 1 upstream, 2 downstream USB standard 2.0 Power requirements (nominal) 100-240 V Power consumption (nominal) 4 M W I Power save mode Yes Power management DPMS Dot clock (55 MHz) OSD Janguages English, French, German, Spanish, Italian, Dutch, Japanese, Traditional Chinese, Simplified Chinese, Korean Dimensions with stand (W x H x D) 507 x 377-457, 156 mm Dimensions with stand (W x H x D) 507 x 377-457, 166 mm Dimensions with stand (W x H x D) 603 x 505 x 230 mm Net weight wide stand 4 7 kg Net weight wide stand 9 kg x y 2 Swivel 9 kg x y 2 </th <th></th> <th></th>		
Note Protect Protect		
Video (mput signals) VSA, DelpayPort, HDMI USB ports Luptiteam, 2 downstream USB standard 2.0 Power requirements (nominal) 100-240 V Power concumption (nominal) 40 W (Power roading (morth) (morth) 40 W (Power roading (morth) (morth) 40 W (Power roading (morth) 105 M (Power roading (morth) 10 M (Power roading (morth) 10 M (Power roading (morth) 10 M (Det clock 105 MHz OSD language English, French, German, Spanish, Italian, Dutch, Japanese, Traditional Chinese, Simplified Chinese, Korean Dimensions packaged (M x H x D) 507 x 375-55x 166 mm Dimensions who stand (M x H x D) 507 x 375-55x 166 mm Dimensions who stand (M x H x D) 507 x 305 x 57 mm Dimensions packaged (M x H x D) 60 x 505 x 200 mm Net weight with stand 61 x 19 Net weight with stand 10 x 19 N		
USB standard		
USB standard 2.0 Power requirements (nominal) 100-240 V Power requirements (nominal) 40 W (Power anagement DPMS Power management DPMS Det clock 165 MHz OSD Januages Englist. French, German, Spanish, Italian, Dutch, Japanese, Traditional Chinese, Simplified Chinese, Korean Dimensions with stand (W x H x D) 507 x 370 x 306 x 57 mm Dimensions who stand (W x H x D) 610 x 505 x 230 mm Net weight who stand 4 3 kg Net weight who stand 4 3 kg Net weight who stand 4 3 kg Net weight packaged with stand 10 lkg Height adjustment range 80 mm Till 0 r/ +20° Swivel 30° / +30° Pivot N/A Mounting standard YESA 75 mm) Screen protection Protective, non-reflective glass cover IP rating EC (MDD 93/42/EEC class i product), CE -2004/108/EC, IEC 60950-1 2005 + A1 2009 C, DEC 10-100, IEC 60601-1 2005 + A1 2000 C, AND A, A 1200 C, CA 2000 R, DEMO-100, IEC 60601-1 2005 C, EC 60601-1 2005 C, EC 60601-1 2005 C, EC 60601-1 2000 C, EC 6060		
Power requirements (nominal) 40 W I Power consumption (nominal) 40 W I Power save mode Yes Power management DPMS Dot clock 165 MHz OSD languages English, French, German, Spanish, Italian, Dutch, Japanese, Traditional Chinese, Simplified Chinese, Korean Dimensions with stand (W x H x D) 507 x 357 x 457x 165 mm Dimensions packaged (W x H x D) 610 x 505 x 250 mm Net weight w/o stand 43 kg Net weight w/o stand 43 kg Net weight w/o stand 30 mm Titl 0 r / x 20° Swivel 30° r + 20° Swivel 30° r + 20° Pivot N/A Mounting standard VSSA (75 mm) Screen protection Protective, non-reflective glass cover IP rating Protective, non-reflective glass cover IP rating CE (MDD 93/42/EEC class) product), CE -2004 / 108/EC, IEC 60950-12005 + A1 2009 (2ND EDITION), IEC 60601-1205 et al. (2009 + A1 2012, CEC 2009 + A1 2012, CEC		
Power consumption (nominal) 40 W (Power awe mode Yes Power management DPMS Dot clock 365 MHz OSD languages English, French, German, Spanish, Italian, Dutch, Japanese, Traditional Chinese, Simplified Chinese, Korean Dimensions with stand (W x H x D) 507 x 377-457x 166 mm Dimensions akoged (W x H x D) 610 x 505 x 230 mm Net weight with stand 610 x 505 x 230 mm Net weight with stand 43 kg Net weight packaged with stand 10.1 kg Height adjustment range 80 mm Tik 0" / +20" Swivel -30" / +30" Pivot N/A Mounting standard YESA (75 mm) Screen protection Protective, non-reflective glass cover Prating IP32 Certifications CERMDD 93/42/EEC class I productl, CE -2004 / 108/EC, IEC 60950-1 2005 + A1 2009 (2ND EDITION), IEC 60601-1 2005 - CL 000 - A1 2001, CR C 00950-1 2005 - A1 2009 (2ND EDITION), IEC 60601-1 2005 - CL 000 - A1 2001, CR C 00950-1 2005 - A1 2009 (2ND EDITION), IEC 60601-1 2005 - CL 000 - A1 2001, CR C 00950-1 2005 - A1 2009 (2ND EDITION), IEC 60601-1 2005 - CL 000 - A1 2001, CR C 00950-1 2005 - A1 2009 (2ND EDITION), IEC 60601-1 2005 - CL 000 - A1 2001, CR C 00050-1 2005 - A1 2009 (2ND E		
Power save mode Yes Power management DPMS Dot clock 165 MHz OSD lock clock 165 MHz OSD languages Enjlish, French, German, Spanish, Italian, Dulich, Japanese, Traditional Chinese, Simplified Chinese, Korean Dimensions with stand (W x H x D) 507 x 377 x 475 x 166 mm Dimensions packaged (W x H x D) 610 x 505 x 230 mm Net weight with stand 67 kg Net weight with stand 10.1 kg Net weight packaged with stand 10.1 kg Net weight speckaged with stand 10.1 kg Net weight application of the special production of	· · · · · · · · · · · · · · · · · · ·	
Power management DPMS Dot clock 155 MHz OSD languages English, French, German, Spanish, Italian, Dutch, Japanese, Traditional Chinese, Simplified Chinese, Korean Dimensions with stand (W x H x D) 507 x 377-457x 166 mm Dimensions save, Stand (W x H x D) 610 x 505 x 230 mm Net weight with stand 6.7 kg Net weight with stand 4.3 ital Net weight skaded with stand 10.1 kg Height adjustment range 80 mm Tilk 0" / +20" Swivel 350" / +30" Pivot N/A Mounting standard VESA (75 mm) Screen protection Protective, non-reflective glass cover IP rating 1932 Certifications CE (MDD 93/42/EEC class i product), CE -2004/ 109/EC, IEC 60950-12005 + A1 2009 (2ND EDITION), IEC 6001-12005 + A1 2009 (2ND EDITION), IEC 6001-12004 + A1 2009 (2ND EDITION), IEC 6001-12005 + A1 2009 (2ND EDITI		
Dot clock 165 MHz		
English, French, German, Spanish, Italian, Dutch, Japanese, Traditional Chinese, Simplified Chinese, Korean		
Dimensions with stand (W x H x D)		
Dimensions w/o stand (W x H x D) 507 x 306 x 57 mm Dimensions packaged (W x H x D) 610 x 505 x 230 mm Net weight w/o stand 43 kg Net weight w/o stand 43 kg Net weight packaged with stand 10 1 kg Height adjustment range 80 mm Tilt 0° / +20° Swivel -30° / +30° Pivot N/A Mounting standard VESA (75 mm) Screen protection Protective, non-reflective glass cover Prating IP2 Certifications CE (MDD 93/42/EEC class I product), CE -2004/ 108/EC, IEC 60950-1 2005 + A1 2009 (2ND EDITION), IEC 60601-1 2ND ED 1988 + A1 1991 + A2 1995, UL 60601-1 2105 + A1 2012, CANICSAC222 No. 60611-4 2005 + A1 2012, ANICSAC222 No. 60611-4 2005 (EC 60601-1 2005 EN 60601-1-22007, CCC - 489254-2008 + GB4943-2001 + GB176251-2003, KC, VCCI, FCC class B, ICC 50501 Level B, ISDA Class I device, RoH5 Supplied accessories User Guide Calculation of the		
Dimensions packaged (W x H x D)		
Net weight wich stand 6.7 kg Net weight work stand 4.3 kg Net weight packaged with stand 10.1 kg Height adjustment range 80 mm Tit 0° / +20° Swivel -30° / +30° Pivot N/A Mounting standard VESA (75 mm) Screen protection Protective, non-reflective glass cover Prating IP32 Certifications CE (MDD 93/42/EEC class I product), CE -2004/108/EC, IEC 60950-1:2005 + A1:2009 (2ND EDITION), IEC 60601-1 2005 + A1:2012 and A1:2005 + A1:2012 and A1:2005 + A1:2012 and A1:2005 and		
Net weight w/o stand		
Net weight packaged with stand 10.1 kg		
Height adjustment range		
Tilt 0° / +20° Swivel -30° / +30° Pivot N/A Mounting standard VESA (75 mm) Screen protection Protective, non-reflective glass cover IP rating IP32 Certifications CE (MDD 93/42/EEC class I product), CE -2004/108/EC, IEC 60950-1:2005 + A1:2009 (2ND EDITION), IEC 60601-1:2005 + A1:2012, CAN/CSA-C222 No. 6011-M90; 2005, IEC 60601-1:2005 + A1:2012, CAN/CSA-C222 No. 6011-M90; 2005, IEC 60601-1:2005 + A1:2012, CAN/CSA-C222 No. 60601-1:008:008, DEMKO-EN 60601-1:2005 + C1:2009 + A1:2012, CAN/CSA-C222 No. 60601-1:008:008, DEMKO-EN 60601-1:2005 + A1:2012, CAN/CSA-C222 No. 60601-1:20		
Swivel -30° / +30° Pivot N/A Mounting standard VESA (75 mm) Screen protection Protective, non-reflective glass cover IP rating IP32 Certifications CE (MDD 93/42/EEC class I product), CE -2004/ 108/EC, IEC 60950-1:2005 + A1:2009 (2ND EDITION), IEC 60601-1:2005 + A1:2012, ANIS/AMB ES 660611-1:2005 + A1:2012, CANICSA-C222 No. 6011-M90:2005, IEC 60601-1:2005 + A1:2012, CANICSA-C222 No. 6061-1-08:2008, DEMKO -EN 60601-1:2006, EN 60601-1:2005 + A1:2012, CANICSA-C222 No. 6061-1-08:2008, DEMKO -EN 60601-1:2005 + A1:2012, CANICSA-C222 No. 6061-1:2005, A1:2012, CANICSA-C222 No. 6061-1-08:2008, DEMKO -EN 60601-1:2005 + A1:2012, CANICSA-C222 No. 6061-1-08:2008, DEMKO -EN 60601-1:2005 + A1:2012, CANICSA-C222 No. 6061-1:2005, A1:2012, CANICSA-C222 No. 60601-1:2005, A1:2012, CANICSA-C222 No. 6061-1:2005, A1:2012, CANICSA-C222 No. 60		
Pivot N/A Mounting standard VESA (75 mm) Screen protection Protective, non-reflective glass cover IP rating IP32 Certifications CE (MDD 93/42/EEC class I product), CE -2004/ 108/EC, IEC 60950-1:2005 + A1:2009 (2ND EDITION), IEC 60601-1 200 EDITION), EC 60601-1 200 EDITION, EC 60601-1 200 EDITION, EC 60601-1 200 EDITION, EDIT		
Mounting standard		
Screen protection Protective, non-reflective glass cover IP rating IP32 Certifications CE (MDD 93/42/EEC class I product), CE -2004/ 108/EC, IEC 60950-12005 + A1:2009 (2ND EDITION), IEC 60601-12005 + A1:2012, AND ED-1988 + A1:1991 + A2:1995, UL 60601-1 1ST EDITION, CAN/CSA-C22.2 No. 60611-09-2008, IEC 60601-1:2005 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1:2005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1:2005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1:2005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1:2005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1-12005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1-12005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1-12005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1-2005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1-2005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-09-2008, DEMKO-EN 60601-1-2005 + C1:2009 + A1:2012, CAN/CSA-C22.2 No. 60601-1-2005 + C1:2009 +		
Prating		
Certifications CE (MDD 93/42/EEC class product), CE -2004/ 108/EC, IEC 60950-1:2005 + A1:2009 (2ND EDITION), IEC 60601-1 2ND ED.1988 + A1:1991 + A2:1995, UI, 66061-1:15T EDITION, CAN/CSA-C22.2 No. 601.1-M90:2005, IEC 60601-1:2005 + A1:2012, ANSI/AAMI ES 60601-1:2005 + C1:2009 + A1:2012, CAN/CSAC22.2 No. 60601-1-08:2008, DEMKO-EN 60601-1:2006, EN 60601-1:2006, EN 60601-1:2007, CCC -GB9254-2008 + GB4943-2001 + GB17625.1-2003, KC, VCCI, FCC class B, ICES-001 Level B, FDA Class I device, RoHS Supplied accessories User Guide Cable routing strap Video cables (1x VGA + 1 x HDMI) Main cables (UK, European (CEBEC/KEMA) or USA (UL/ CSA; adaptor plug NEMA 5-15P) or Chinese (CCCI) USB 2.0 cable External power supply (model: BridgePower Corp. BPM060S12F15; Input: 100-240 V AC, 50-60 Hz, 1.5 A; Output: +12V DC, 5.0 A) QA software OAWeb Enterprise & OAWeb Private Practice Warranty 3 years Operating temperature +10°C / +40°C Storage temperature -20°C / +60°C Operating humidity 5% -85% (non-condensing) Storage altitude 7500 m Operating pressure 70 kPa -106 kPa	·	*
2ND ED-1988 + A1:1991 + A2:1995, UL 60601-1:2T EDITION, CAN/CSA-C222 NO. 6011-M90:2005, IEC 60601-1:2005		
Cable routing strap Video cables (1 x VGA + 1 x HDMI) Main cables (UK, European (CEBEC/KEMA) or USA (UL/ CSA; adaptor plug NEMA 5-15P) or Chinese (CCC)) USB 2.0 cable External power supply (model: BridgePower Corp. BPM060S12F15; Input: 100-240 V AC, 50-60 Hz, 1.5 A; Output: +12V DC, 5.0 A) OA software OAWeb Enterprise & OAWeb Private Practice Warranty 3 years Operating temperature +10°C / +40°C Storage temperature -20°C / +60°C Operating humidity 30% -75% (non-condensing) Storage humidity 5% -85% (non-condensing) Operating altitude 7500 m Operating pressure 70 kPa -106 kPa	Certifications	2ND ED:1988 + A1:1991 + A2:1995, UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1-M90:2005, IEC 60601-1:2005 + A1:2012, ANSI/AAMI ES 60601-1:2005 + C1:2009 + A1:2012, CAN/CSAC22.2 No. 60601-1-08:2008, DEMKO -EN 60601-1:2006, EN 60601-1-2:2007, CCC -GB9254-2008 + GB4943-2001 + GB17625.1-2003, KC, VCCI, FCC class B,
Warranty 3 years Operating temperature +10°C / +40°C Storage temperature -20°C / +60°C Operating humidity 30% -75% (non-condensing) Storage humidity 5% -85% (non-condensing) Operating altitude 2000 m Storage altitude 7500 m Operating pressure 70 kPa -106 kPa	Supplied accessories	Cable routing strap Video cables (1 x VGA + 1 x HDMI) Main cables (UK, European (CEBEC/KEMA) or USA (UL/ CSA; adaptor plug NEMA 5-15P) or Chinese (CCC)) USB 2.0 cable External power supply (model: BridgePower Corp. BPM060S12F15; Input: 100-240 V AC, 50-60 Hz, 1.5 A; Output: +12V
Operating temperature +10°C / +40°C Storage temperature -20°C / +60°C Operating humidity 30% -75% (non-condensing) Storage humidity 5% -85% (non-condensing) Operating altitude 2000 m Storage altitude 7500 m Operating pressure 70 kPa -106 kPa	QA software	QAWeb Enterprise & QAWeb Private Practice
Storage temperature -20°C / +60°C Operating humidity 30% -75% (non-condensing) Storage humidity 5% -85% (non-condensing) Operating altitude 2000 m Storage altitude 7500 m Operating pressure 70 kPa -106 kPa	Warranty	3 years
Operating humidity 30%-75% (non-condensing) Storage humidity 5%-85% (non-condensing) Operating altitude 2000 m Storage altitude 7500 m Operating pressure 70 kPa-106 kPa	Operating temperature	+10°C / +40°C
Storage humidity5% -85% (non-condensing)Operating altitude2000 mStorage altitude7500 mOperating pressure70 kPa -106 kPa	Storage temperature	-20°C / +60°C
Operating altitude 2000 m Storage altitude 7500 m Operating pressure 70 kPa - 106 kPa	Operating humidity	30% -75% (non-condensing)
Storage altitude 7500 m Operating pressure 70 kPa -106 kPa	Storage humidity	5% -85% (non-condensing)
Operating pressure 70 kPa -106 kPa	Operating altitude	2000 m
Operating pressure 70 kPa -106 kPa		7500 m
		70 kPa -106 kPa
		50 kPa -106 kPa

Last updated: 08 Jul 2024

© 2024 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.

