









iVision 20 Series

iVision 20sx+ • iVision 20HD • iVision 20-1080p • iVision 20WUXGA



PERFORMANCE SPECIFICATIONS

Color Wheel Options:

(XB): Balanced Luminance and Chroma (XI): Enhanced Luminance (XC): Enhanced Chroma

Brightness (+10%) / Contrast (full on/full off)

20sx+: 2,500 / 2500:1 20sx+ XB: 2100 / 2500:1 20sx+ XL: 3000 / 2500:1 20sx+ XC: 1600 / 2500:1

20HD-XC: 1800 / 4000:1

20-1080p-XB: 2200 / 2500:1 20-1080p-XC: 1600 / 2500:1 20-1080p-XL: 2700 / 2500:1

20WUXGA-XB: 2000 / 2500:1 20WUXGA-XC: 1600 / 2500:1 20WUXGA-XL: 2700 / 2500:1

Display Type

DarkChip™ DMD DarkChip™ DMD DarkChip™ DMD WUXGA: DarkChip™ DMD

Sequential Color Management

Seven-seament color wheel with Brilliant Color™

Native Resolution

1400 x 1050 pixels sx+: HD: 1280 x 720 pixels 1080p: 1920 x 1080 pixels WUXGA: 1920 x 1200 pixels

Computer Compatibility

Up to 1920 x 1200

Video Compatibility HDTV 1080p, 1080i, 720p, EDTV, 576p, 576i, 480p, 480i, NTSC, PAL, SECAM

Aspect Ratio (native)

4 x 3 HD . 16 x 9 1080p: 16 x 9 WUXGA: 16 x 10

Bandwidth (up to)

205 MHz on analog RGB 160 MHz on DVI 75 MHz on component input

Throw Ratio

HD.

1.48 - 2.04:1 SX+ sx+ W: 1.0:1 sx+ UW: $0.82 \cdot 1$ 2.5 - 3.9:1sx+1:

WUXGA & 1080p: 1.6 - 2.2:1WUXGA-W & 1080p-W: .92:1 WUXGA-UW & 1080p-UW: .74:1 WUXGA-L & 1080p-L: .2.7 - 4.2:1

1.94-2.43:1

Throw Distance

1.5-10 meters (5-33ft)

sx+: 0.5 - 20 meters (2 - 15ft) wide HD: 0.5 - 7 meters (2 - 15ft) wide 0.5 - 7 meters (2 - 15ft) wide WUXGA & 1080p: (2.5 - 18ft) wide

sx+: + .5 frame vertical, .0 frame horiz. HD: + .6 frame vertical, .0 frame horiz. WUXGA & 1080p:

.5 frame vertical, .0 frame horiz.

Lamp Type

220W UHF

Lamp Life (Typical)1

4,000 hours (economy mode) 2,000 hours (normal mode)

Mechanical Mounting

Front/rear table Front/rear ceiling Adjustable front/rear feet

Operating Noise Level

<30db

Dimensions (chassis only)

9.2in(L) x 10.9in(W) x 3.7in(H) 234mm(L) x 278mm(W) x 94mm(H)

Weight (chassis only)

2.55ka (6lbs)

Standard Accessories

IR remote control, cable cover

Cabinet Color

Graphite

Overview

Digital Projection International proudly introduces the second generation of our compact single-chip DLP displays - the iVision 20 series.

The iVision 20 product line embodies the most compact and ultra-quiet implementation of DarkChip™ single-chip DLP technology available today. Employing a wide range of resolutions from 1280 x 720 to 1920 x 1200, the iVision 20 series delivers up to 3,000 lumens and 4000:1 contrast. Equipped with DP's ColorMax™ technology, three different factory installed color wheels are available, allowing the user to select the product / color-wheel combination that provides the best balance of lumens and color depth to match their application.

The iVision 20's intuitive user interface and extensive source compatibility render them simple to integrate, control and operate. These new iVisions feature an on-axis optical design, supported by a geometrically precise zoom lens or three optional short throw or long-throw fixed lenses. Vertical lens shift with more than a full frame of shift range provides maximum installation flexibility. The projectors' low-cost, ultra efficient UHP lamp system and inherent digital stability position the iVision 20 series as best-in-class projection solutions for a diverse range of customers and applications, including:

- Dramatic home entertainment Digital media and advertising
- Corporate boardrooms and teleconferencing suites
- Training and education Retail and entertainment
- Religious venues/houses of worship Casinos and hospitality
- Military simulation/command and control Immersive visualization

As is the case with all Digital Projection displays, our careful engineering guarantees the iVision 20 series provide remarkable imaging and reliability for the long-term. Equally important, our legacy in superior customer and technical services assures our experienced support staff is always available to address your needs.

The iVision 20 series - compact and capable single-chip displays - bringing the precision of Digital Projection to every venue.

INPUT / OUTPUT CAPABILITIES

Input	Connector	Quantity
VGA/analog RGB	D Sub (15-pin)	1
DVI (Digital RGB)	DVI-D	1
Component Video (SDTV/HDTV)	RCA x 3	1
S-Video	4-pin mini DIN	1
Composite Video	RCA	1
HDMI	HDMI	1
Control & Integration:		
USB for mouse connection and firmware upgrade	USB	11
LAN	RJ45	1
Audio / Speaker input (sx+ only)	stereo mini jack	1
Wired Remote	stereo mini iack	1

iVision 20 Series









Projector Dimensions

Projector dimensions (in) L1 9.2 W1 10.9 H1 3.7 Projector dimensions (mm) L1 234 W1 278 H1 94



iVision 20 back panel

ADVANCED TECHNICAL SPECIFICATIONS

PARAMETERS	iVision ₂₀ iVision ₂₀ iVision ₂₀ iVision ₂₀ WUXGA
HDTV Formats Supported	1080i, 720p, 576i/p, 480i, 480p
Scan Rates Supported	Horizontal: 120kHz; Vertical: 50-110Hz
Remote Control	Remote wireless IR
Automation Control	RS232 9-pin D sub / RJ45 LAN
Operating/Storage Temperature	Operating: 0 to 40°C at 0-1500m, 0 to 35°C at 1500-3000m / Storage: -10 to 45°C
Operating Humidity	20 to 90% RH
Thermal Dissipation	1200 BTU/hr
Fan Noise	28dB at 20°C (68°F)
Power Requirements	90-260 VAC, 50/60Hz
Power Consumption	350W
Safety and EMC Regulations	UL, CE, FCC Class A

Projector*	Lens	Part #	Projector*	Lens	Part #
iVision 20sx+	1.78 - 2.23:1	105-489A	iVision 20-1080p XB	1.6 - 2.0:1	109-707V
iVision 20sx+ XB	1.78 - 2.23:1	107-715V	iVision 20-1080p XC	1.6 - 2.0:1	109-706V
iVision 20sx+ XL	1.78 - 2.23:1	107-716V	iVision 20-1080p XL	1.6 - 2.0:1	109-708V
iVision 20sx+ XC	1.78 - 2.23:1	107-717V			
iVision 20sx+ L XB	2.7 - 4.10:1	108-697V	iVision 20-WUXGA XB	1.6 - 2.0:1	109-738V
	2.7 - 4.10.1		iVision 20-WUXGA XC	1.6 - 2.0:1	109-737V
iVision 20sx+ L XL		108-698V	iVision 20-WUXGA XL	1.6 - 2.0:1	109-739V
iVision 20sx+ L XC	2.7 - 4.10:1	108-699V			
iVision 20sx+ W XB	1.0:1	107-718V			
iVision 20sx+ W XL	1.0:1	107-719V	Accessories	Part #	
iVision 20sx+ W XC	1.0:1	107-720V	220 Watt Lamp & Housing	105-495	
			iVision 20 Adjustable ce	eiling mount	106-958
iVision 20sx+ UW XB	0.8:1	107-721V	Infrared remote (replacement)		105-494
iVision 20sx+ UW XL	0.8:1	107-722V	24/7 Maintenance Kit	,	107-747
iVision 20sx+ UW XC	0.8:1	107-723V	_ ,,		
iVision 20HD-XB	1.95 - 2.43:1	107-709V			
iVision 20HD XC	1.95 - 2.43:1	107-711V			
					DP CORE TECHNOLOGY

¹ Based on 4-6 hour/day operational profile. Venue and application conditions may impact actual lamp life. See Digital Projection's Product Warranty Statement for details on lamp warranty.



