


TAKE YOUR  
PRESENTATIONS TO  
**THE NEXT LEVEL**  
**WITH HIGH-END**  
PROJECTION  
SCREENS

**iNTECHEDGE**  
VISUALIZE YOUR VISION





Why use a projection  
**INTECHEDGE**  
screen

Designed to effectively reflect light, creating brighter, clearer and more detailed images

Uneven, textured walls can reduce crispness and brightness – projection screens are tensioned for reduced visual noise and sharper focus

Easy to install and suitable for a wide range of applications

Provides a framed focal point for the viewer



## RESOLUTION

SIZE RATIO	RESOLUTION	PIXELS (HORIZONTAL)	PIXELS (VERTICAL)	TOTAL PIXELS
VIDEO (4:3)	SVGA	800	600	480,000
	XGA	1024	768	786,432
	SXGA+	1400	1050	1,470,000
	UXGA	1600	1200	1,920,000
WIDESCREEN (16:9)	720P	1280	720	921,600
	1080P	1920	1080	2,073,600
	4K ULTRA HD	3840	2160	8,294,400

Rapidly improving visual technology within the projection market has given way to various projection screen options that support 4K and even 8K resolutions. Here is a quick overview of the resolution options and their total pixel counts.



## ASPECT RATIO

Before your client buys a Projection Screen, they should consider which **Aspect Ratio (width : height)** they want to project.

**4:3**

Same Aspect Ratio as a CRT-Type Television (NON-HD) or Computer Resolution (SVGA, XGA, UXGA)

**16:9**

HDTV format & most widely used for the latest television designs

**16:10**

Commonly used in Computer Displays and offers a slightly taller Aspect Ratio than 16:9, providing more vertical screen space for productivity tasks while still accommodating multimedia content.

**SVGA**

800 x 768

**XGA**

1024 x 768

**SXGA+**

1400 x 1050

**UXGA**

1600 x 1200

**720P**

1280 x 720

**1080P**

1920 x 1080

**4K ULTRA HD**

3840 x 2160

**8K ULTRA HD**

7680 x 4320



## FABRIC MODEL



Gain



Viewing Angle



Color Reproduction



AntiMold



Moisture Resistant



Cleanable



Environment Friendly



Temperature Resistance



Fireproof Level



# **INTECHEDGE** PRODUCT CATEGORY

## **PROJECTION SCREENS**

- MANUAL INSTALOCK
- MANUAL INSTALOCK - SLOW RETRACTION (SRS)
- ELECTRIC PROJECTION SCREENS (WIRED + WIRELESS REMOTE)
- TRIPOD PROJECTION SCREENS
- FLOOR RISING MANUAL PROJECTION SCREENS
- FIXED FRAME (WHITE)
- FIXED FRAME NARROW (WHITE)
- FIXED FRAME (PERFORATED ACOUSTIC)
- FIXED FRAME (WOVEN ACOUSTIC)
- FIXED FRAME (3D SILVER)
- FIXED FRAME (ALR SHORT THROW)
- FIXED FRAME (ALR STANDARD THROW)
- TAB TENSIONED (MOTORISED) PROJECTION SCREENS
- CEILING RECESSED PROJECTION SCREENS
- FLOOR RISING (ELECTRIC) PROJECTION SCREENS
- TAB TENSIONED (MOTORISED) PROJECTION SCREENS
- CEILING RECESSED PROJECTION SCREENS
- FLOOR RISING (ELECTRIC) PROJECTION SCREENS
- FRESNEL HARD SCREEN

## **ACCESSORIES**

- PROJECTOR MOUNTS
- PROJECTOR LIFTS
- SCREEN FABRIC ROLLS
- HDMI CABLES
- TROLLEY & WALL DISPLAY MOUNTS

## **INTERACTIVE DISPLAYS**

- INTERACTIVE FLAT PANEL
- INTERACTIVE WHITE BOARD

## **DIGITAL PODIUM**



iNTECHEDGE



Every Projected image will look better on an HD Progressive surface **Color Fidelity, Image Uniformity & Pixel Preservation**  
The best surface for **HD, 4K & Ultra HD** projection

**720p**  
HD

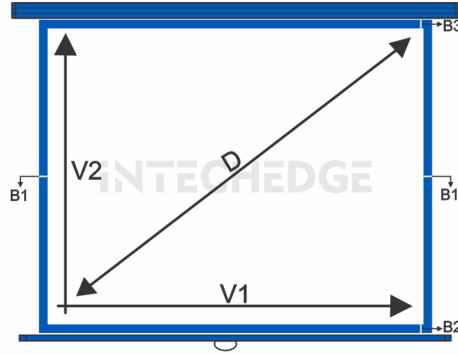
**1080p**  
FULL HD

**4K**  
ULTRA HD

**8K**  
ULTRA HD



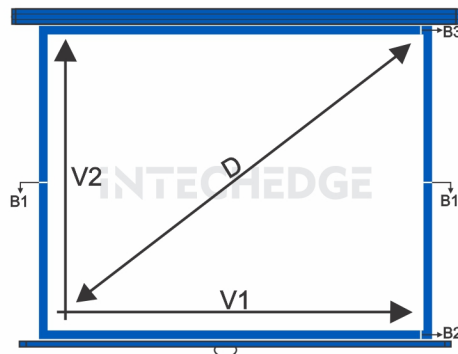
# MANUAL INSTALOCK



ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
<b>4:3</b>	1.1	84	1707 x 1280	30*45*45	1824*52*52	1904*125*100
	1.1	100	2032 x 1524	40*50*50	2169*52*52	2249*125*100
	1.1	120	2438 x 1829	40*55*55	2575*74*74	2655*130*120
	1.1	150	3048 x 2286	40*45*45	3185*74*74	3265*130*120
<b>16:9</b>	1.1	92	2037 x 1146	30*40*300	2169*64*64	2249*130*110
	1.1	100	2214 x 1245	40*55*300	2351*64*64	2431*130*110
	1.1	106	2347 x 1320	40*55*300	2483*64*64	2565*130*120
	1.1	110	2435 x 1370	42*55*300	2575*74*74	2655*140*120
	1.1	120	2657 x 1494	40*55*300	2793*74*74	2875*140*120
	1.1	133	2944 x 1656	53*65*300	3107*74*74	3187*140*120
	1.1	150	3321 x 1868	40*55*300	3457*74*74	3537*140*120
<b>16:10</b>	1.1	113	2434 x 1521	35*50*300	2562*74*74	2642*140*120
	1.1	123	2649 x 1656	38*55*300	2781*74*74	2861*140*120
	1.1	133	2865 x 1790	40*50*300	3002*74*74	3082*140*120
	1.1	150	3231 x 2019	45*50*300	3377*74*74	3457*140*120



# MANUAL INSTALOCK - SLOW RETRACTION (SRS)

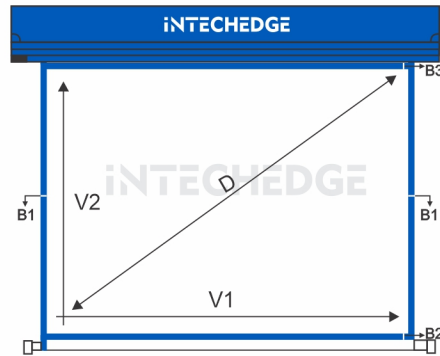


ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
<b>4:3</b>	1.1	84	1707 x 1280	30*45*45	1824*64*64	1904*125*100
	1.1	100	2032 x 1524	40*50*50	2169*64*64	2249*125*100
	1.1	120	2438 x 1829	40*55*55	2575*74*74	2655*130*120



# ELECTRIC PROJECTION SCREENS

(WIRED + WIRELESS REMOTE)



ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	MOTOR TYPE	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
<b>4:3</b>	1.1	84	1707 x 1280	Matte White	Synchronous	30*40*40	1966*64*64	2039*130*110
	1.1	100	2032 x 1524	Matte White	Synchronous	40*55*55	2311*64*64	2375*130*110
	1.1	120	2438 x 1829	Matte White	Synchronous	40*55*55	2717*74*74	2785*150*120
	1.1	150	3048 x 2286	Matte White	Synchronous	40*45*45	3327*74*74	3395*150*125
	1.1	180	3658 x 2743	500D	Tubular	50*55*55	3868*92*92	3950*200*165
	1.1	200	4064 x 3048	500D	Tubular	50*55*55	4274*92*92	4375*200*165
	1.1	220	4470 x 3353	500D	Tubular	50*55*55	4680*92*92	4781*225*175
	1.1	240	4877 x 3658	500D	Tubular	60*60*60	5162*130*130	5222*225*175
	1.1	300	6096 x 4572	500D	Tubular	60*60*60	6381*150*150	6381*225*175
<b>16:9</b>	1.1	92	2037 x 1146	Matte White	Synchronous	38*55*300	2304*64*64	2375*130*110
	1.1	100	2214 x 1245	Matte White	Synchronous	40*55*300	2486*64*64	2566*130*110
	1.1	106	2347 x 1320	Matte White	Synchronous	40*55*300	2617*64*64	2697*130*110
	1.1	110	2435 x 1370	Matte White	Synchronous	42*55*300	2717*64*64	2797*150*125
	1.1	120	2657 x 1494	Matte White	Synchronous	40*55*300	2935*74*74	3015*130*120
	1.1	133	2944 x 1656	Matte White	Synchronous	53*65*300	3249*74*74	3329*130*120
	1.1	150	3321 x 1868	Matte White	Synchronous	40*55*300	3599*74*74	3679*130*120
	1.1	165	3653 x 2055	Matte White	Synchronous	40*55*300	3932*74*74	4012*130*120
	1.1	180	3985 x 2241	500D	Tubular	50*55*300	4194*92*92	4294*200*165
	1.1	200	4428 x 2491	500D	Tubular	50*55*300	4637*92*92	4737*200*165
	1.1	220	4870 x 2740	500D	Tubular	60*60*300	5155*130*130	5215*195*155
	1.1	250	5535 x 3113	500D	Tubular	60*60*300	5819*130*130	5879*195*155
	1.1	275	6088 x 3424	500D	Tubular	60*60*300	6372*130*130	6432*225*175
	1.1	300	6641 x 3736	500D	Tubular	60*60*300	6926*150*150	6986*225*175
	<b>16:10</b>	1.1	113	2434 x 1521	Matte White	Synchronous	40*50*300	3144*74*74
1.1		123	2649 x 1656	Matte White	Synchronous	40*55*300	2923*74*74	3003*150*125
1.1		133	2865 x 1790	Matte White	Synchronous	40*50*300	3144*74*74	3224*150*125
1.1		150	3231 x 2019	Matte White	Synchronous	40*55*300	3503*74*74	3583*130*120
1.1		180	3877 x 2423	500D	Tubular	50*50*300	4094*92*92	4194*200*165
1.1		200	4308 x 2692	500D	Tubular	50*50*300	4537*92*92	4637*200*165
1.1		220	4739 x 2962	500D	Tubular	60*60*300	5023*130*130	5083*195*155
1.1		300	6462 x 4039	500D	Tubular	60*60*300	6746*150*150	6806*225*175





A RELIABLE  
**PROJECTOR  
SCREENS**  
FOR YOUR  
BUSINESS

**iNTECHEDGE**  
VISUALIZE YOUR VISION

**ULTRA HD 4K**  
3840 X 2160

**HD 1080p**  
1920 X 1080

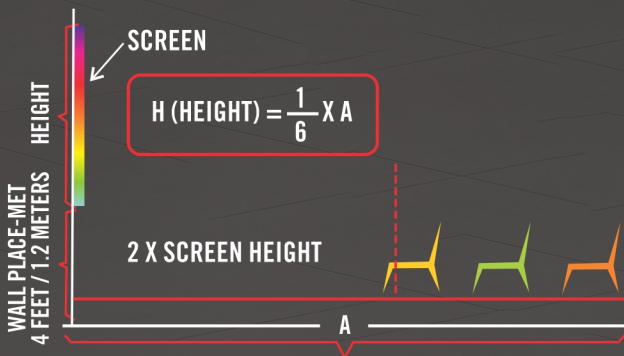
**HD 720p**  
1280 X 720

**DVR**  
720 X 480

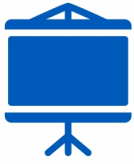


## SCREEN SIZE

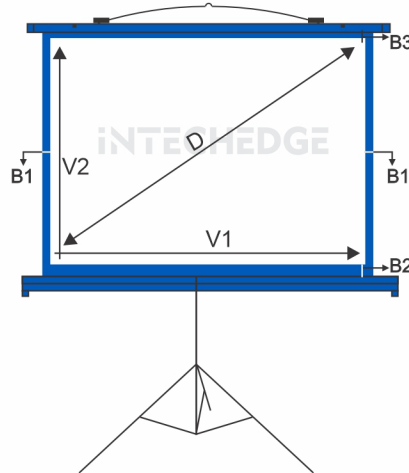
- Here are the most important decisions in the screen selection are to determine the correct size of screen based on upon:



- To optimize legibility and detail, screen height should be approximately 1/6 the distance from the screen to the last row of seats.
- **Audience:** for ideal viewing, the first row of seats should be two screen heights from the screen.
- **Wall Placement:** The bottom of the screen should be at least four feet above the audience floor, allowing these seated in the rear to see the screen. This may require additional screen drop for ceiling-hung screens.
- Screen drops extra fabric added to the top or bottom of the screen is available in the black or white.



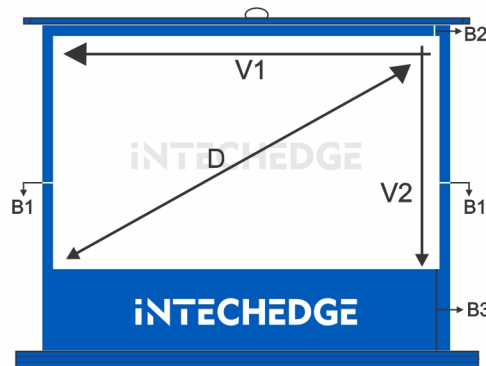
## TRIPOD PROJECTION SCREENS



ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
<b>4:3</b>	1.1	84	1707 x 1280	30*40*40	1824*52*52	1949*185*100
	1.1	100	2032 x 1524	40*55*55	2184*52*52	2295*185*100
	1.1	120	2438 x 1829	40*55*55	2590*64*64	2700*190*120
	1.1	150	3048 x 2286	40*55*55	3136*74*74	3265*130*120



## FLOOR RISING MANUAL PROJECTION SCREENS



ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)
<b>16:9</b>	1.1	92	2037 x 1146	2150*120*105
	1.1	100	2214 x 1245	2330*120*105
	1.1	110	2435 x 1370	2570*120*105

**1080p**  
FULL HD

**4K**  
ULTRA HD



**360°**  
Viewing Angle



## FIXED FRAME (WHITE)

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	FRAME WIDTH	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1.1	92	2037 x 1146	PVC Soft White	4.5cm	2201*160*90
	1.1	100	2214 x 1245	PVC Soft White	4.5cm	2379*160*90
	1.1	106	2347 x 1320	PVC Soft White	4.5cm	2201*160*90
	1.1	110	2435 x 1370	PVC Soft White	4.5cm	2379*160*90
	1.1	120	2657 x 1494	PVC Soft White	4.5cm	2511*160*90
	1.1	133	2944 x 1656	PVC Soft White	6cm	3139*190*10
	1.1	150	3321 x 1868	PVC Soft White	6cm	3515*190*10
	1.1	165	3653 x 2055	PVC Soft White	6cm	3847*190*10
	1.1	180	3985 x 2241	PVC Soft White	10cm	4260*190*10
	1.1	200	4428 x 2491	PVC Soft White	10cm	4703*190*10
	1.1	220	4870 x 2740	PVC Soft White	10cm	5145*190*10
	1.1	240	5313 x 2989	PVC Soft White	10cm	5588*190*10



## FIXED FRAME NARROW (WHITE)

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	FRAME WIDTH	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1.1	92	2037 X 1146	PVC SOFT WHITE	1CM	2136*190*10
	1.1	100	2214 X 1245	PVC SOFT WHITE	1CM	2314*190*10
	1.1	106	2347 X 1320	PVC SOFT WHITE	1CM	2446*190*10
	1.1	110	2435 X 1370	PVC SOFT WHITE	1CM	2535*190*10
	1.1	120	2657 X 1494	PVC SOFT WHITE	1CM	2756*190*10
	1.1	133	2944 X 1656	PVC SOFT WHITE	1CM	3044*190*10
	1.1	150	3321 X 1868	PVC SOFT WHITE	1CM	3420*190*10



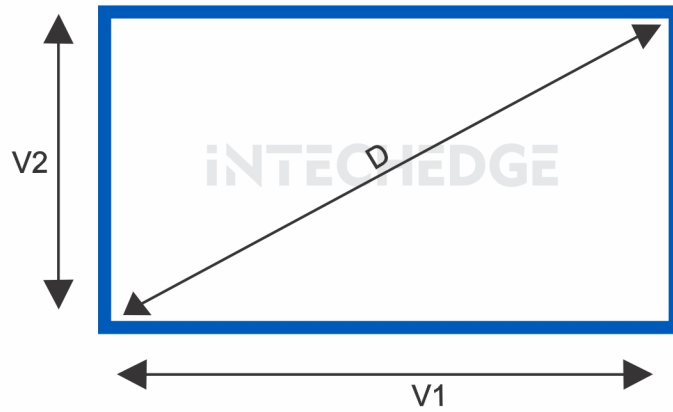
## FIXED FRAME (PERFORATED ACOUSTIC)

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	FRAME WIDTH	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1.1	92	2037 x 1146	Perforated Acoustic	4.5cm	2201*160*90
	1.1	100	2214 x 1245	Perforated Acoustic	4.5cm	2379*160*90
	1.1	106	2347 x 1320	Perforated Acoustic	4.5cm	2201*160*90
	1.1	110	2435 x 1370	Perforated Acoustic	4.5cm	2379*160*90
	1.1	120	2657 x 1494	Perforated Acoustic	4.5cm	2511*160*90
	1.1	133	2944 x 1656	Perforated Acoustic	6cm	3139*190*10
	1.1	150	3321 x 1868	Perforated Acoustic	6cm	3515*190*10



# FIXED FRAME (WOVEN ACOUSTIC)

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	FRAME WIDTH	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1.1	92	2037 x 1146	Woven Acoustic	6cm	2231*190*10
	1.1	100	2214 x 1245	Woven Acoustic	6cm	2409*190*10
	1.1	106	2347 x 1320	Woven Acoustic	6cm	2541*190*10
	1.1	110	2435 x 1370	Woven Acoustic	6cm	2630*190*10
	1.1	120	2657 x 1494	Woven Acoustic	6cm	2851*190*10
	1.1	133	2944 x 1656	Woven Acoustic	6cm	3139*190*10
	1.1	150	3321 x 1868	Woven Acoustic	6cm	3515*190*10
	1.1	165	3653 x 2055	Woven Acoustic	6cm	3847*190*10
	1.1	180	3985 x 2241	Woven Acoustic	10cm	4260*190*10
	1.1	200	4428 x 2491	Woven Acoustic	10cm	4703*190*10
	1.1	220	4870 x 2740	Woven Acoustic	10cm	5145*190*10

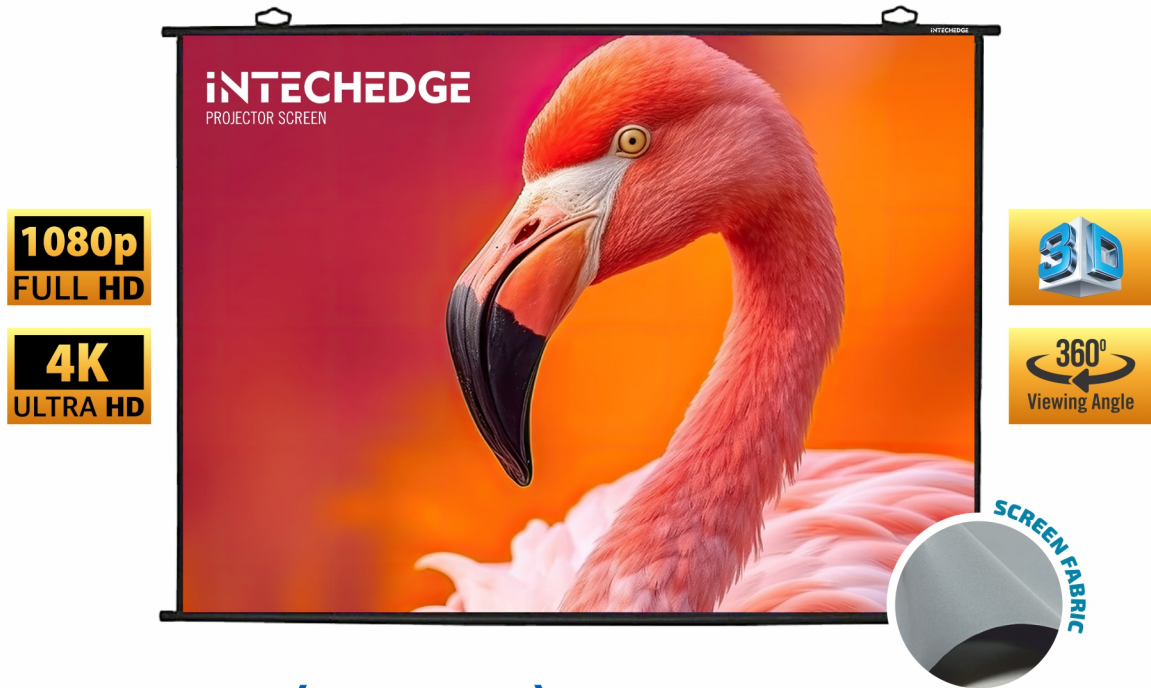


**1080p**  
FULL HD

**4K**  
ULTRA HD

**3D**

**360°**  
Viewing Angle



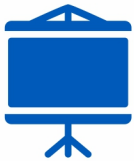
## FIXED FRAME (3D SILVER)

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	FRAME WIDTH	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1.5	92	2037 x 1146	3D Silver	4.5cm	2201*160*90
	1.5	100	2214 x 1245	3D Silver	4.5cm	2379*160*90
	1.5	106	2347 x 1320	3D Silver	4.5cm	2201*160*90
	1.5	110	2435 x 1370	3D Silver	4.5cm	2379*160*90
	1.5	120	2657 x 1494	3D Silver	4.5cm	2511*160*90
	1.5	133	2944 x 1656	3D Silver	6cm	3139*190*10
	1.5	150	3321 x 1868	3D Silver	6cm	3515*190*10



## FIXED FRAME (ALR SHORT THROW)

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	FRAME WIDTH	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	0.85	100	2214 x 1245	ALR Short Throw	1cm	2314*190*10
	0.85	110	2435 x 1370	ALR Short Throw	1cm	2535*190*10
	0.85	120	2657 x 1494	ALR Short Throw	1cm	2756*190*10



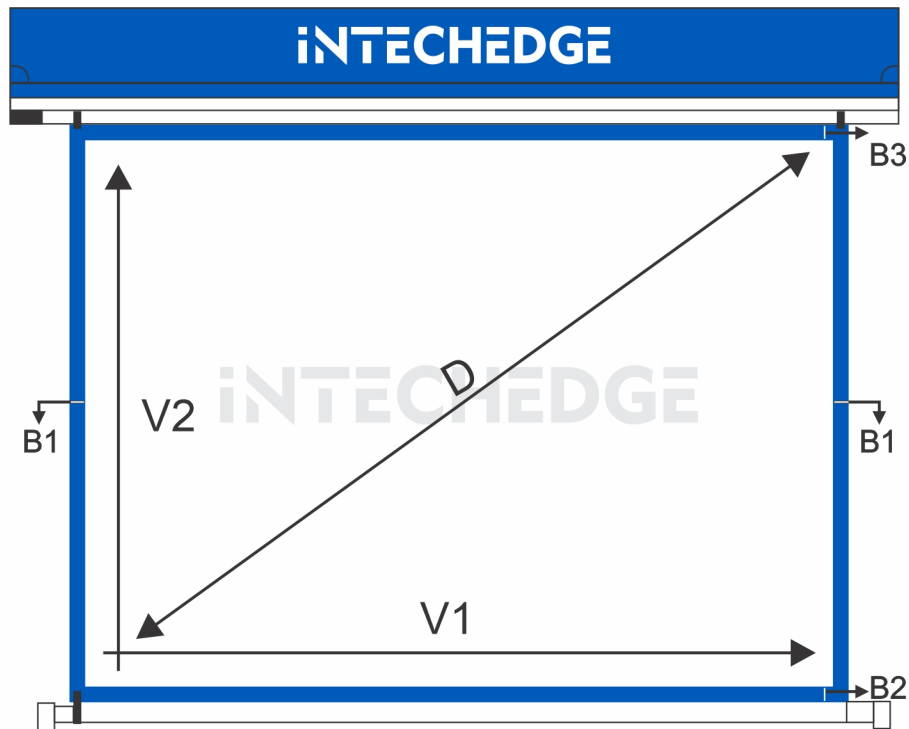
## FIXED FRAME (ALR STANDARD THROW)

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	FRAME WIDTH	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	0.85	100	2214 x 1245	ALR Long Throw	1cm	2314*190*10
	0.85	110	2435 x 1370	ALR Long Throw	1cm	2535*190*10
	0.85	120	2657 x 1494	ALR Long Throw	1cm	2756*190*10
	0.85	133	2944 x 1656	ALR Long Throw	1cm	3044*190*10
	0.85	150	3321 x 1868	ALR Long Throw	1cm	3420*190*10



## TAB TENSIONED (MOTORISED) PROJECTION SCREENS

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1	100	1245X2214	PVC White	40*40*300	2452*96*128	2550*192*157
	1	110	1370X2435	PVC White	40*40*300	2673*96*128	2771*192*157
	1	120	1494X2657	PVC White	40*40*300	2895*96*128	2993*192*157
	1	133	1656X2944	PVC White	40*40*300	3182*96*128	3280*192*157
16:9	1	100	1245X2214	PVC Grey	40*40*300	2452*96*128	2550*192*157
	1	110	1370X2435	PVC Grey	40*40*300	2673*96*128	2771*192*157
	1	120	1494X2657	PVC Grey	40*40*300	2895*96*128	2993*192*157
	1	133	1656X2944	PVC Grey	40*40*300	3182*96*128	3280*192*157



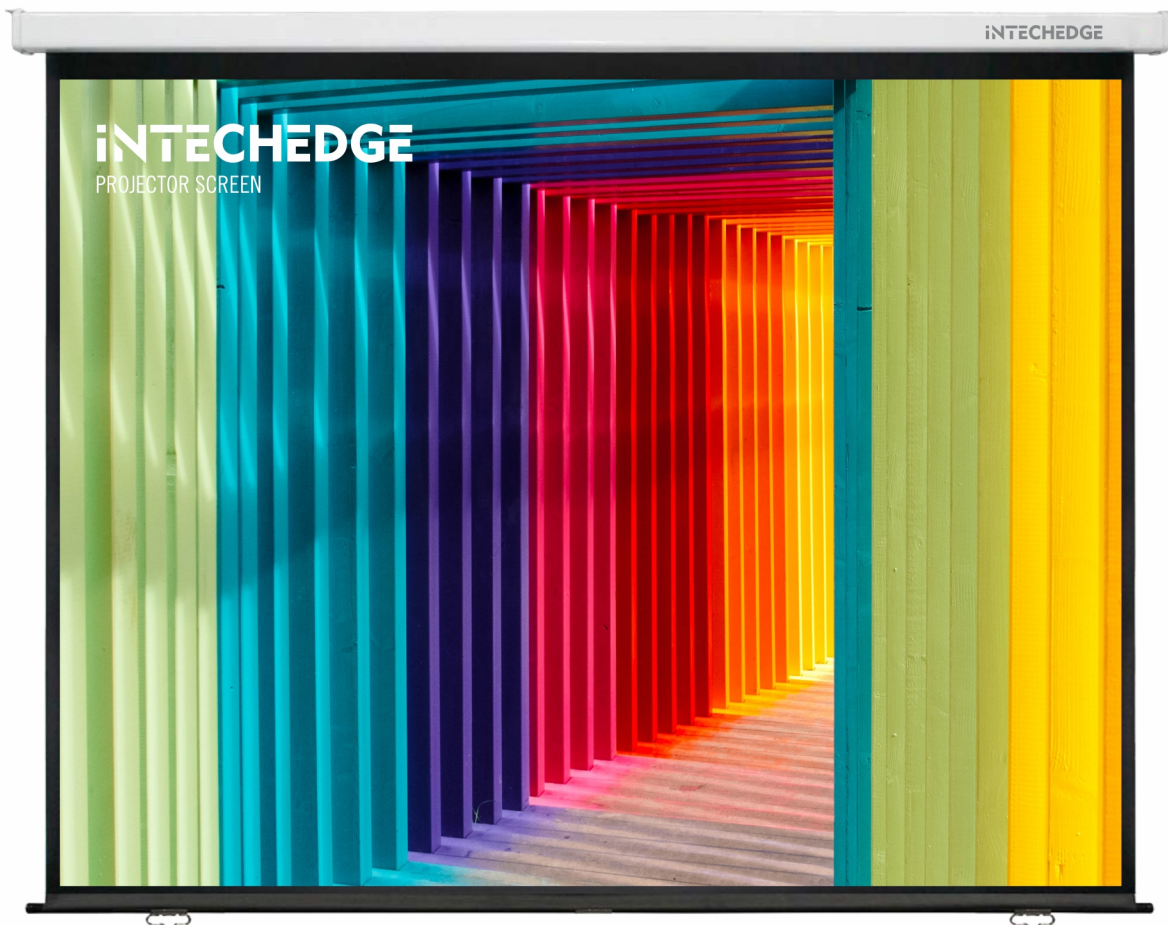
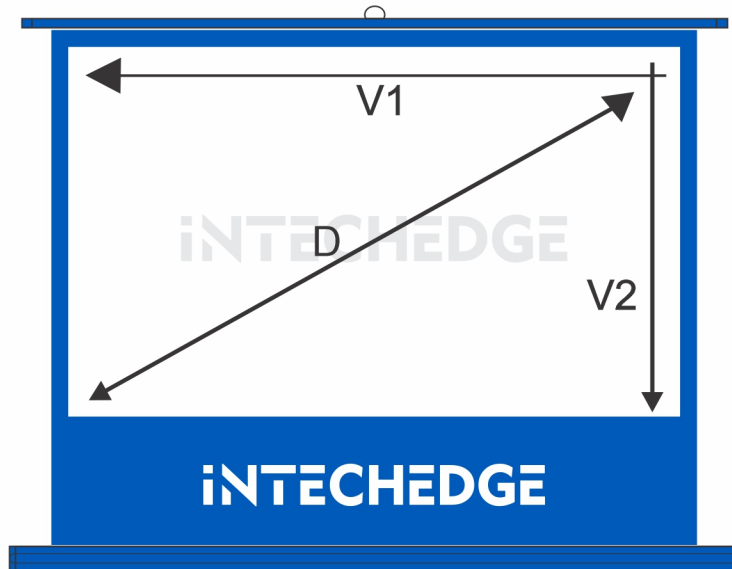
## CEILING RECESSED PROJECTION SCREENS

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1	100	1245X2214	PVC White	40*40*300	2475*105*125	2660*176*171
	1	110	1370X2435	PVC White	40*40*300	2696*105*125	2880*176*171
	1	120	1494X2657	PVC White	40*40*300	2918*105*125	3100*176*171
	1	133	1656X2944	PVC White	40*40*300	3205*105*125	3390*176*171
16:9	1	100	1245X2214	PVC Grey	40*40*300	2475*105*125	2660*176*171
	1	110	1370X2435	PVC Grey	40*40*300	2696*105*125	2880*176*171
	1	120	1494X2657	PVC Grey	40*40*300	2918*105*125	3100*176*171
	1	133	1656X2944	PVC Grey	40*40*300	3205*105*125	3390*176*171



# FLOOR RISING (ELECTRIC) PROJECTION SCREENS

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1	100	1245x2214	PVC White	0*0*0	2455*150*100	2510*230*175
	1	110	1370x2435	PVC White	0*0*0	2676*150*100	2731*230*175
	1	120	1495x2657	PVC White	0*0*0	2898*150*100	2953*230*175



INTECH

INTECHEDGE





## TAB TENSIONED (MOTORISED) PROJECTION SCREENS

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1.5	100	1245X2214	UST ALR	0*0*300	2452*96*128	2550*192*157
	1.5	110	1370X2435	UST ALR	0*0*300	2673*96*128	2771*192*157
	1.5	120	1480X2630	UST ALR	0*0*300	2895*96*128	2993*192*157



## CEILING RECESSED PROJECTION SCREENS

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1.5	100	1245X2214	UST ALR	0*0*300	2475*105*125	2660*176*171
	1.5	110	1370X2435	UST ALR	0*0*300	2696*105*125	2880*176*171
	1.5	120	1480X2630	UST ALR	0*0*300	2918*105*125	3100*176*171



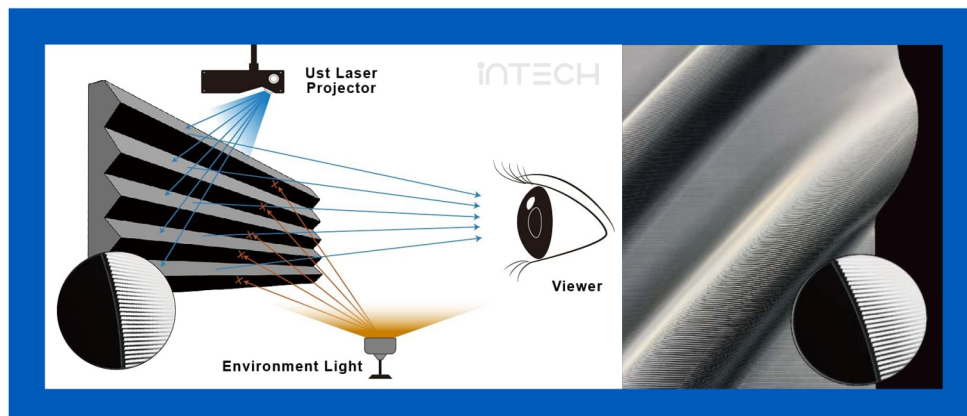
## FLOOR RISING (ELECTRIC) PROJECTION SCREENS

ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC	BLACK BORDER DIMENSIONS [B1*B2*B3] (IN MM)	HOUSING DIMENSIONS [L*W*H] (IN MM)	CARTON DIMENSIONS [L*W*H] (IN MM)
16:9	1.5	100	1245x2214	UST ALR	0*620*0	2455*150*100	2510*230*175
	1.5	110	1370x2435	UST ALR	0*500*0	2676*150*100	2731*230*175
	1.5	120	1480X2630	UST ALR	0*450*0	2898*150*100	2953*230*175



## FRESNEL HARD SCREEN

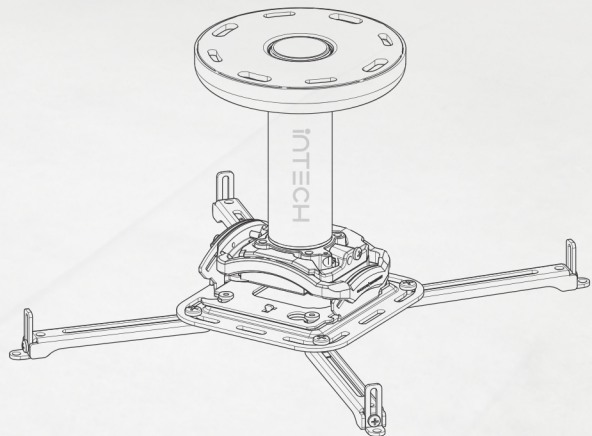
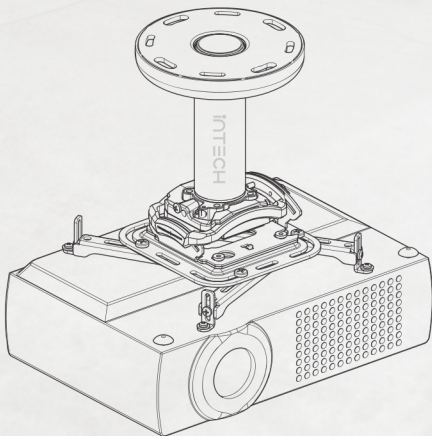
ASPECT RATIO	GAIN	DIAGONAL SIZE (IN INCHES)	VIEWING AREA (V1 X V2) (IN MM)	SCREEN FABRIC
16:9	1.5	100	1245x2214	Fresnel UST
	1.5	110	1370x2435	Fresnel UST





**INTECHEDGE**  
VISUALIZE YOUR VISION











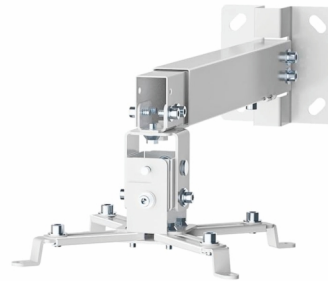
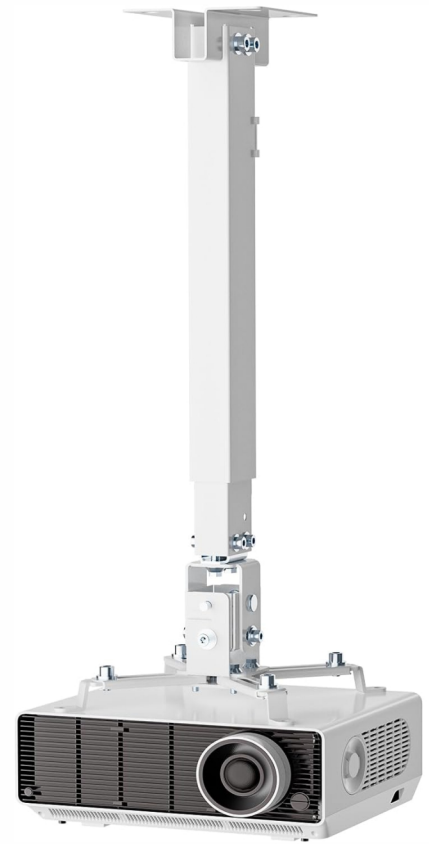


# PROJECTOR MOUNTS

ARM LENGTH	EXPANDABLE UPTO	ARM TYPE	MATERIAL	MOUNT TYPE
0.5m	1m	Round	Steel	Ceiling Mount
1m	2m	Round	Steel	Ceiling Mount
1.5m	3m	Round	Steel	Ceiling Mount
1ft	2ft	Square	Steel	Ceiling Mount
1.5ft	3ft	Square	Steel	Ceiling Mount
2ft	4ft	Square	Steel	Ceiling Mount
3ft	6ft	Square	Steel	Ceiling Mount
3ft	6ft	Square	Aluminium	Ceiling Mount
2ft	4ft	Square	Steel	Wall Mount - Short Throw
2ft	4ft	Square	Aluminium	Wall Mount - Short Throw

## FEATURES

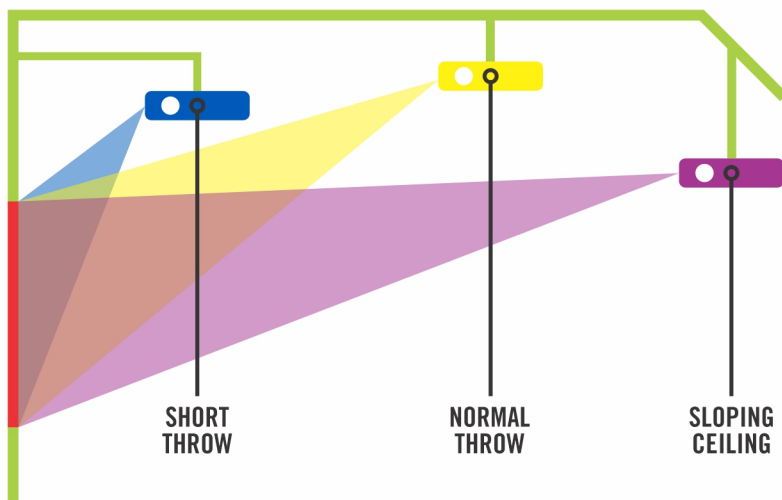
-  **ADJUSTABLE LENGTH**  
for your different choices
-  **CABLE MANAGEMENT**  
keeps everything organized
-  **SWIVELING JOINT**  
offers maximum viewing flexibility
-  **360° ROTATING JOINT**  
for optimal viewing angles
-  **ADJUSTABLE CEILING PLATE**  
for mounting in flat or sloping ceiling
-  **ADJUSTABLE SUPPORT ARMS**  
fit most projectors with ease



# PROJECTOR LIFTS

MAXIMUM EXPANDABLE DEPTH	MATERIAL	MOTOR	POWER CONTROL	SUPPLY SYSTEM
100 cm	Steel	Synchronous	220-230V, 50Hz	Remote
150 cm	Steel	Synchronous	220-230V, 50Hz	Remote
200 cm	Steel	Synchronous	220-230V, 50Hz	Remote
300 cm	Steel	Synchronous	220-230V, 50Hz	Remote

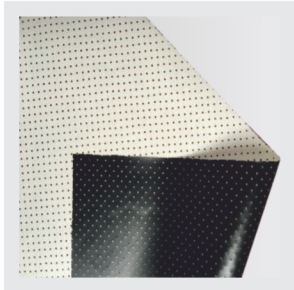




**CHOOSE THE  
RIGHT MOUNT  
FOR YOUR  
PROJECTOR**



# SCREEN FABRIC ROLLS



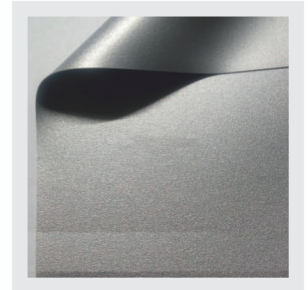
**PERFORATED ACOUSTIC**



**MATTE WHITE**



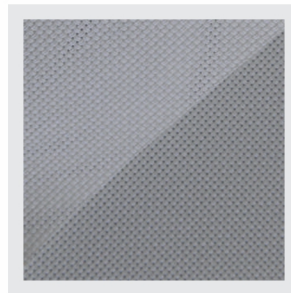
**SOFT GREY**



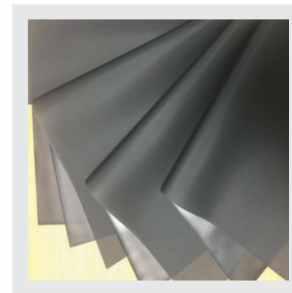
**SILVER 3D**



**SILVER PERFORATED**



**WOVEN ACOUSTIC**



**REAR PROJECTION**

PRODUCT NAME	WIDTH (IN METERS)	LENGTH (IN METERS)	WIDTH (IN FEET)	LENGTH (IN FEET)
Perforated Acoustic	3	30	9.8	98.4
Matte White	2.8	100	9.2	328.1
Soft Grey	2.5	75	8.2	246.1
PVC Soft White	3.2	75	10.5	246.1
Silver 3D	2.5	50	8.2	164.1
Silver Perforated	2.3	100	7.5	328.1
Holographic Film	1.34	30	4.4	98.4
Rear Projection	3.2	100	10.5	328.1
2000D	5	50	16.4	164.1
Woven Acoustic	3	30	9.8	98.4



# HDMI CABLES



## HDMI CABLE 8K AOC

MODEL NO.	<b>INTECH-HDMI-8KAOC</b>
CONNECTOR	HDMI TYPE A
TRANSMISSION BANDWIDTH	48 GBPS
DISPLAY RESOLUTION	8K@60HZ & 4K@120HZ
HDMI VERSION	HDMI 2.1
WIRE SPECIFICATION	OPTICAL FIBER + COPPER CABLE FOR POWER
POWER CONSUMPTION	250MW
LENGTH	10M   15M   20M   25M 30M   40M   50M
OPERATING TEMPERATURES	-40°C TO 70°C
OTHER FEATURES	eARC   VRR   QFT ALLM DYNAMIC HDR

## HDMI CABLE 4K AOC

MODEL NO.	<b>INTECH-HDMI-4KAOC</b>
CONNECTOR	HDMI TYPE A
TRANSMISSION BANDWIDTH	18 GBPS
DISPLAY RESOLUTION	4K@60HZ
HDMI VERSION	HDMI 2.0
WIRE SPECIFICATION	OPTICAL FIBER + COPPER CABLE FOR POWER
POWER CONSUMPTION	250MW
LENGTH	10M   15M   20M   25M   30M 40M   50M   60M   80M   100M
OPERATING TEMPERATURES	-40°C TO 70°C
OTHER FEATURES	eARC   VRR   QFT ALLM DYNAMIC HDR

## HDTV 4K PVC CABLE

MODEL NO.	<b>INTECH-HDMI-4KPVC</b>
CONNECTOR	HDMI TYPE A
TRANSMISSION BANDWIDTH	18 GBPS
DISPLAY RESOLUTION	4K@60HZ
HDMI VERSION	HDMI 2.0
LENGTH	1.5M   3M   5M   10M 15M   20M
OPERATING TEMPERATURES	-40°C TO 70°C
OTHER FEATURES	ARC   ETHERNET

## HDTV NYLON BRAIDED CABLE

MODEL NO.	<b>INTECH-HDMI-NB</b>
CONNECTOR	HDMI TYPE A
TRANSMISSION BANDWIDTH	10.2 GBPS
DISPLAY RESOLUTION	1080P
HDCP VERSION	HDMI 1.8
LENGTH	1.5M   3M   5M   10M 15M   20M
OPERATING TEMPERATURES	-40°C TO 70°C
OTHER FEATURES	ARC   ETHERNET

# INTECHEDGE

HDMI 8K & 4K CABLES



# HDMI™

HIGH-DEFINITION MULTIMEDIA INTERFACE

FULL HD  
1080

4K  
ULTRA HD

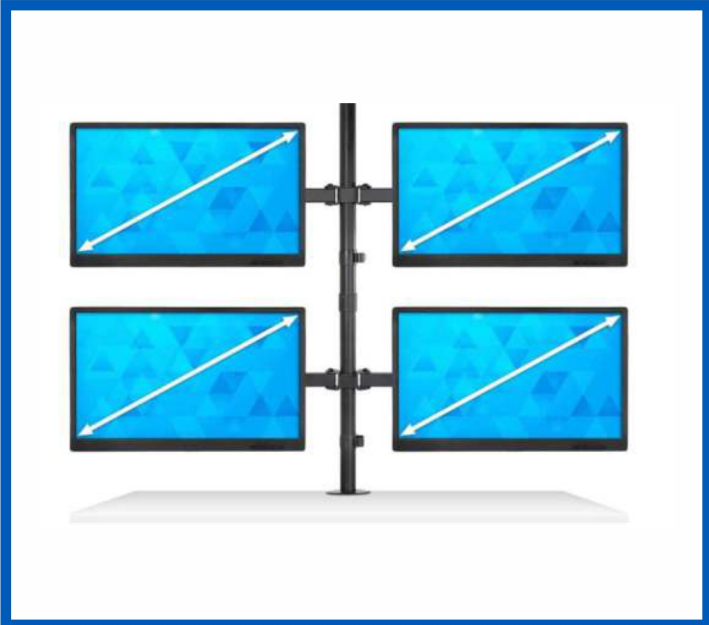
8K  
ULTRA HD



## DISPLAY - TROLLEY & WALL MOUNTS

- UNIVERSAL DESIGN TO FIT ALL SIZE DISPLAYS
- SLEEK AND STURDY BUILD
- QUICK AND EASY INSTALLATION
- MADE WITH HEAVY DUTY STEEL FOR LONG LASTING USAGE
- VESA COMPLIANT
- COLOURS AVAILABLE: BLACK







# INTERACTIVE FLAT PANEL

**1080p**  
**FULL HD**

**4K**  
**ULTRA HD**



**360°**  
Viewing Angle



**MODEL: IN6511i (65 INCH)**

**MODEL: IN7511i (75 INCH)**

**MODEL: IN8611i (86 INCH)**

## ANDROID 11 SYSTEM

4GB RAM + 32GB ROM /  
8GB RAM + 128GB ROM  
OPTIONAL.

## SENSITIVE TOUCH, WRITE AT RANDOM

SUPPORT 20-POINT IR TOUCH;  
1MM HIGH-PRECISION TOUCH,  
3MM WRITING DEPTH.

## ZERO AIR GAP BONDING TECHNOLOGY

ELIMINATE THE VIEWING  
ANGLE DEVIATION CAUSED  
BY THE REFRACTION.

## ECO AND EYE PROTECTION

80% POWER  
CONSUMPTION  
CAN BE SAVED.

## SIGNAL INPUT & INTELLIGENT RECOGNITION

4K HDMI2.0 OUT USB  
PORT CAN BE LOCKED.

## 9-SCREEN SHARE, 3-FINGER SLIDE

SUPPORT WIRELESS 9-SCREEN  
MIRRORING BY PC, LAPTOP, TABLET,  
SMART PHONE; THREE-FINGER  
SLIDE DOWN TO MOVE THE CHANNEL.

## 4K POINT-TO-POINT DISPLAY, 8K VIDEO DECODING

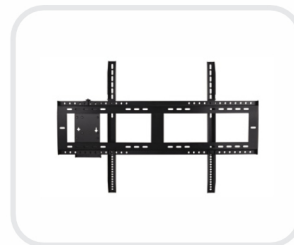
FLUENT AND UHD TRANSMISSION,  
MORE DELICATE IMAGE AND  
HANDWRITING DISPLAY.



**TROLLEY**



**OPS (MINI PC)**



**WALL MOUNTS**



# iNTECHEDGE

INTERACTIVE TOUCHSCREENS

Interactive Touch Screens revolutionized to simplify navigation and share information instantly.

We are the market leader in Touch Screens & Consumer Displays

Also offers a complete interactive displays solution for business, retail and education.

The solution enables whole new ways to drive employee productivity, engage retail shoppers and accelerate student learning.

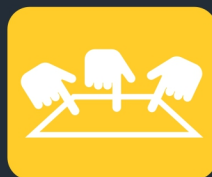
**CREATE... INSPIRE... CONNECT...**



**PRECISE TOUCH & DETAILED WRITING**



**PEN THICKNESS VARIATION**



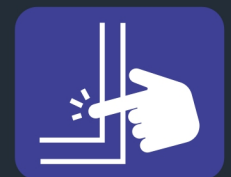
**MULTI-TOUCH**



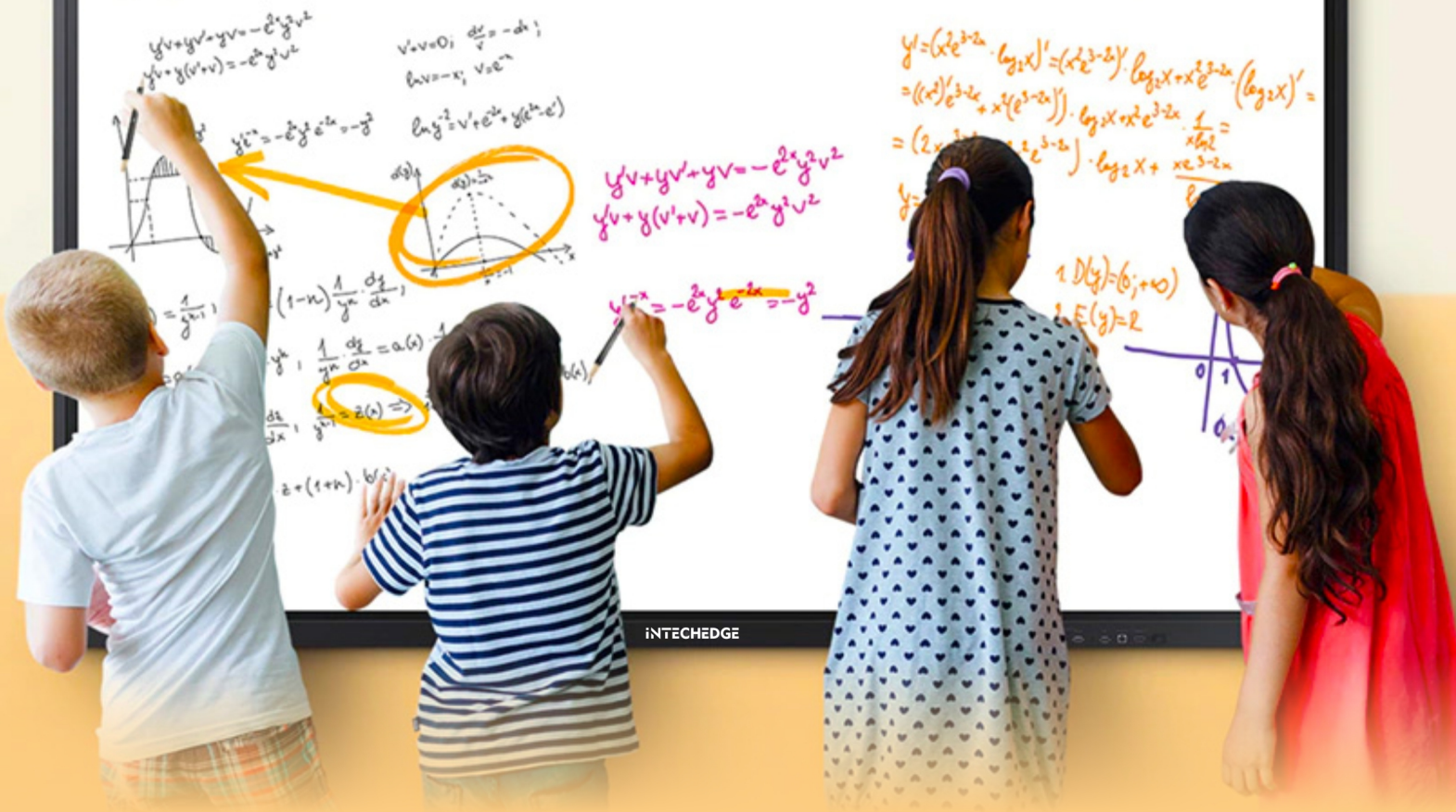
**FEWER SCRATCH & SHATTER-PROOF**



**INTUITIVE TOUCH**



**NO DEAD ZONE**



CREATE, CONNECT AND COLLABORATE WITH THE INTECH INTERACTIVE WHITE BOARD.

Change tools at a touch with our floating toolbar

Access websites without leaving the whiteboard

Never run out of space with our infinity canvas

FLOATING TOOL BAR



PEN



MARKER



HIGHLIGHTER



ERASER



PALM ERASE



SELECT



UNDO



OPEN



SAVE





## DIGITAL PODIUM

Intech Digital Podium is an innovative product meant to provide the teacher, trainer or presenter with complete control over their multimedia presentations and lectures whilst maintaining eye contact with the audience. With modern and robust design, they are aesthetically built to increase the performance of the presenter and engage two-way interaction between the presenter and the audience.

### FEATURES

- Top Quality Metallic Material
- Optical Interactive Monitor
- Integrated Computer (Mini)
- Powerful Audio Equipment
- User Friendly
- Complete Security
- Projector Integration
- Switching & Splitting Cables & Connectors
- Multimedia Controller 2 Fan for Cooling System



**iNTECHEDGE**

Smart Metallic Podiums  
**Multimedia Podiums**  
Classroom Podiums  
**Digital Podiums**



CLASS ROOMS | EDUCATIONAL INSTITUTES | BOARD ROOMS | CONFERENCE ROOMS | AUDITORIUMS | TRAINING ROOMS

DESIGNED AT WWW.CREATIVESTUDIO24.IN | 9717991693

# iNTECHEDGE

VISUALIZE YOUR VISION

SHOP NO. 7, 1ST FLOOR, SUMAN MARKET,  
ESPLANADE ROAD, CHANDNI CHOWK, DELHI 110006

MOBILE: 9911191209, 9818005681

EMAIL: GOSWAMIAUDIOVISUAL@GMAIL.COM

FOLLOW US ON     GOSWAMIAUDIOVISUAL

WWW.GOSWAMIAUDIOVISUAL.COM

