Acer Projector X1185/X1185N/X1285/X1285N/ S1285/S1285N/P1185/P1285/ P1385W/H5381BD/H5383BD/ X1385WH/H6518BD/H6502BD/ H6525BD/P1525/P1623 Series User's Guide

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Record the model number, serial number, purchase date and place of purchase information in the space provided below. The serial number and model number are recorded on the label affixed to your projector. All correspondence concerning your unit should include the serial number, model number and purchase information.

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Acer Projector
Model number:
Serial number:
Date of purchase:
Place of purchase:

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Information for Your Safety and Comfort

Read these instructions carefully. Keep this document for future reference. Follow all warnings and instructions marked on the product.

Turning the product off before cleaning

Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

Caution for plug as disconnecting device

Observe the following guidelines when connecting and disconnecting power to the external power supply unit:

- Install the power supply unit before connecting the power cord to the AC power outlet.
- Unplug the power cord before removing the power supply unit from the projector.
- If the system has multiple sources of power, disconnect power from the system by unplugging all power cords from the power supplies.

Caution for Accessibility

Be sure that the power outlet you plug the power cord into is easily accessible and located as close to the equipment operator as possible. When you need to disconnect power to the equipment, be sure to unplug the power cord from the electrical outlet.



- Do not use this product near water.
- Do not place this product on an unstable cart, stand or table. If the product falls, it could be seriously damaged.
- Slots and openings are provided for ventilation to ensure reliable operation of the product and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug or other similar surface.

This product should never be placed near or over a radiator or heat register, or in a built-in installation unless proper ventilation is provided.

 Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind onto or into the product.

- To avoid damage of internal components and to prevent battery leakage, do not place the product on a vibrating surface.
- Never use it under sporting, exercising, or any vibrating environment which will probably cause unexpected short current or damage rotor devices or lamp.

Using electrical power

- This product should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- Do not allow anything to rest on the power cord. Do not locate this
 product where people will walk on the cord.
- If an extension cord is used with this product, make sure that the total
 ampere rating of the equipment plugged into the extension cord does not
 exceed the extension cord ampere rating. Also, make sure that the total
 rating of all products plugged into the wall outlet does not exceed the fuse
 rating.
- Do not overload a power outlet, strip or receptacle by plugging in too
 many devices. The overall system load must not exceed 80% of the branch
 circuit rating. If power strips are used, the load should not exceed 80% of
 the power strip's input rating.
- This product's AC adapter is equipped with a three-wire grounded plug.
 The plug only fits in a grounded power outlet. Make sure the power outlet
 is properly grounded before inserting the AC adapter plug. Do not insert
 the plug into a non-grounded power outlet. Contact your electrician for
 details.



Warning! The grounding pin is a safety feature. Using a power outlet that is not properly grounded may result in electric shock and/or injury.



Note: The grounding pin also provides good protection from unexpected noise produced by other nearby electrical devices that may interfere with the performance of this product.

Use the product only with the supplied power supply cord set. If you need to replace the power cord set, make sure that the new power cord meets the following requirements: detachable type, UL listed/CSA certified, VDE approved or its equivalent, 4.5 meters (14.76 feet) maximum length.

Product servicing

Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to qualified service personnel.

Unplug this product from the wall outlet and refer servicing to qualified service personnel when:

- the power cord or plug is damaged, cut or frayed
- liquid was spilled into the product
- the product was exposed to rain or water
- the product has been dropped or the case has been damaged
- the product exhibits a distinct change in performance, indicating a need for service
- the product does not operate normally after following the operating instructions



Note: Adjust only those controls that are covered by the operating instructions, since improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal condition.

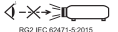


Warning! For safety reasons, do not use non-compliant parts when adding or changing components. Consult your reseller for purchase options.

Your device and its enhancements may contain small parts. Keep them out of the reach of small children.

Additional safety information

 Do not look into the projector's lens when the lamp is on. The bright light may hurt your eyes.



- Turn on the projector first and then signal sources.
- Do not place the product in the following environments:
 - Space that is poorly ventilated or confined. At least 50cm clearance from walls and free flow of air around the projector are necessary.
 - Locations where temperatures may become excessively high, such as inside of a car with all windows rolled up.
 - Locations where excessive humidity, dust, or cigarette smoke may contaminate
 optical components, shorten the life span and darken the image.
 - · Locations near fire alarms.
 - Locations with an ambient temperature above 40 °C/104 °F.

- Locations where the altitudes are higher than 10000 feet.
- Unplug immediately if there is something wrong with your projector. Do
 not operate if smoke, strange noise or odor comes out of your projector. It
 might cause fire or electric shock. In this case, unplug immediately and
 contact your dealer.
- Do not keep using this product to break or drop it. In this case contact your dealer for inspection.
- Do not face the projector lens to the sun. It can lead to fire.
- When switching the projector off, please ensure the projector completes its cooling cycle before disconnecting power.
- Do not frequently turn off the main power abruptly or unplug the projector during operation. The best way is to wait for the fan to stop before turning main power off.
- Do not touch the air outlet grille and bottom plate which become hot.
- Clean the air filter frequently. The temperature inside may rise and cause damage when the filter/ventilation slots are clogged with dirt or dust.
- Do not look into the air outlet grille when projector is operating. It may hurt your eyes.
- Always open the lens shutter or remove the lens cap when the projector is
 on.
- Do not block the projector lens with any object when the projector is under operation as this could cause the object to become heated and deformed or even cause a fire. To temporarily turn off the lamp, press HIDE on the remote control.
- Do not operate lamps beyond the rated lamp life. It could cause it to break on rare occasions.
- Contact your local dealer or Acer service center when you need to change the lamp.
- The product will detect the life of the lamp itself. Please contact your local dealer or Acer service center for changing the lamp, when lamp warning message displays.
- Do not attempt to disassemble this projector. There are dangerous high voltages inside which may hurt you.
- Do not stand the projector on end vertically. It may cause the projector to fall over, causing injury or damage.
- This product is capable of displaying inverted images for ceiling mount installation. Only use acer ceiling mount kit for mounting the projector and ensure it is securely installed.

Caution for Listening

To protect your hearing, follow these instructions.

- Increase the volume gradually until you can hear clearly and comfortably.
- Do not increase the volume level after your ears have adjusted.
- Do not listen to music at high volumes for extended periods.
- Do not increase the volume to block out noisy surroundings.
- Decrease the volume if you can't hear people speaking near you.

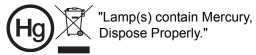
Disposal instructions

Do not throw this electronic device into the trash when discarding. To minimize pollution and ensure utmost protection of the global environment, please recycle. For more information on the Waste from Electrical and Electronics Equipment (WEEE) regulations, visit http://www.acer-group.com/public/ Sustainability/index.htm



Mercury advisory

For projectors or electronic products containing an LCD/CRT monitor or display:



Lamp(s) inside this product contain mercury and must be recycled or disposed of according to local, state or federal laws. For more information, contact the Electronic Industries Alliance at www.eiae.org. For lamp-specific disposal information, check www.lamprecycle.org

First Thing First

Usage Notes

Do.

- Turn off the product before cleaning.
- Use a soft cloth moistened with mild detergent to clean the display housing.
- Disconnect the power plug from AC outlet if the product is not being used for a long period of time.

Don't:

- Block the slots and openings on the projector provided for ventilation.
- Use abrasive cleaners, waxes or solvents to clean the unit.
- Use under the following conditions:
 - In extremely hot, cold or humid environments.
 - In areas susceptible to excessive dust and dirt.
 - Near any appliance that generates a strong magnetic field.
 - Place in direct sunlight.

Precautions

Follow all warnings, precautions and maintenance as recommended in this user's guide to maximize the life of your unit.



Warning:

- Do not look into the projector's lens when the lamp is on. The bright light may hurt your eyes.
- To reduce the risk of fire or electric shock, do not expose this product to rain or moisture.
- Please do not open or disassemble the product as this may cause electric shock.
- The product will detect the life of the lamp itself. Please contact your local dealer or Acer service center for changing the lamp, when lamp warning message displays.
- When switching the projector off, please ensure the projector completes its cooling cycle before disconnecting power.
- Turn on the projector first and then the signal sources.
- Do not use lens cap when projector is in operation.
- When the lamp reaches the end of its life, it will burn out and may make a loud popping sound. If this happens, the projector will not turn back on until the lamp module has been replaced. To replace the lamp, contact your local dealer or Acer service center.

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Introduction

Product Features

This product is a single-chip DLP® projector, including the following outstanding features:

- DLP[®] technology
- X1185/X1185N/P1185: Native 800 x 600 SVGA resolution, Auto/4:3/16:9 aspect ratio supported

X1285/X1285N/S1285/S1285N/P1285: Native 1024 x 768 XGA resolution, Auto/4:3/16:9 aspect ratio supported

P1385W/X1385WH: Native 1280 x 800 WXGA resolution, Auto/Full/4:3/16:9/ L.Box aspect ratio supported

H5381BD/H5383BD: Native 1280 x 720 720p resolution, Auto/Full/4:3/16:9/L.Box aspect ratio supported

H6518BD/H6502BD/P1525/H6525BD: Native 1920 x 1080 1080p resolution, Auto/Full/4:3/16:9/L.Box aspect ratio supported

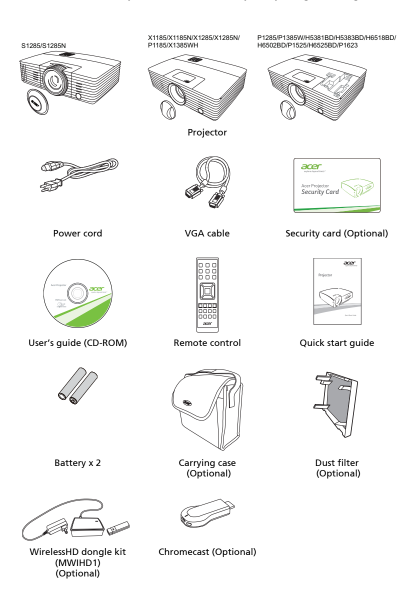
P1623: Native 1920 x 1200 WUXGA resolution, Auto/Full/4:3/16:9/L.Box aspect ratio supported

- Enables projecting 3D content via DLP Link Technology: Blu-Ray 3D supported (P1185/P1285/P1385W/H5381BD/H5383BD/X1385WH/H6518BD/H6502BD/P1525/H6525BD/P1623)
- One-touch "3D" button on remote control allows quick and easy access to the 3D functions
- Acer ColorBoost technology delivers vivid, life-like images
- High brightness and contrast ratio
- Versatile display modes enable optimum performance in any situation
- NTSC/PAL/SECAM compatible and HDTV (720p, 1080i, 1080p) supported
- Lower power consumption and economy (ECO) mode extends lamp life
- Dynamic Black / ExtremeEco functions help decrease lamp power consumption and further extend lamp life.
 - Dynamic Black: If turned on, the projector dynamically adjusts the power consumption of the lamp according to the brightness of the image being projected. When projecting darker images the power consumption will be reduced and the contrast of the image will also be enhanced.
 - ExtremeEco: The projector will decrease the power consumption of the lamp by up to 70% when no input signal can be detected for 5 minutes.
- Acer EcoProjection Technology delivers Intelligent power management approach and physical efficiency improvement
- Advanced keystone correction delivers optimum presentations
- Multi-language Onscreen Display (OSD) menus
- Manual focus/zoom projection lens
- 2X digital zoom and pan move function
- Microsoft[®] Windows[®] 2000, XP, 7, 8, 8.1, 10, Vista[®], Macintosh OS, Chrome OS compliant

- CEC (Consumer Electronics Control) function supported (H6518BD/P1525/ H6525BD/P1623)
- LumiSense⁺ supported (H5381BD/H5383BD/H6518BD/H6502BD/P1525/ H6525BD/P1623)
- TCO certified (P1285/X1285/P1385W/X1385WH/P1525)

Package Overview

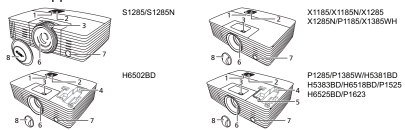
This projector comes with all the items shown below. Check to make sure you have them all. Contact your dealer immediately if any thing is missing.



Projector Overview

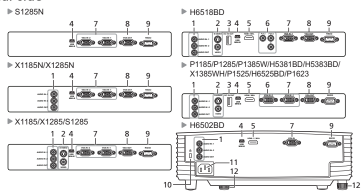
Projector Outlook

Front/upper side



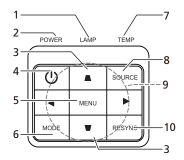
#	Description	#	Description
1	Control panel	5	Micro USB cable
2	Power key and Power indicator LED	6	Projection lens
3	Zoom ring and Focus ring Focus ring	7	Remote control receiver
4	HDMI (MHL) connector	8	Lens cap

Rear side



#	Description	#	Description
1	Audio input connector Audio output connector	7	Analog RGB signal/HDTV/ component video input connector
2	<u> </u>	0	· ·
2	S-Video input connector Composite video input connector	8	Monitor loop-through output connector
3	DC 5V output	9	RS232 connector
4	Mini USB connector	10	Kensington™ lock port
5	HDMI (MHL) connector	11	Power socket
6	Component video input connector	12	Tilt adjusting wheel

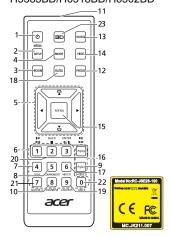
Control Panel



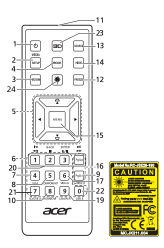
#	Function	Description
1	LAMP	Lamp Indicator LED.
2	POWER indicator LED	Refer to the "Turning the Projector On/Off" section.
3	Keystone	Adjusts image distortion caused by tilting projection (±40 degrees).
4	Power key	Refer to the "Turning the Projector On/Off" section.
5	MENU	Launches the Onscreen Display (OSD) menu, returns to the previous step for the OSD menu operation or exits the OSD menu.
6	MODE	Chooses a display mode.
7	TEMP	Temp Indicator LED.
8	SOURCE	Chooses RGB, component video, S-Video, composite video, HDMI (MHL) or HDTV source.
9	Four directional selection keys	Selects items or makes adjustments to your selection
10	RESYNC	Automatically synchronizes the projector to the input source.

Remote Control Layout

X1185/X1185N/X1285/X1285N/S1285/ S1285N/P1185/X1385WH/H5381BD/ H5383BD/H6518BD/H6502BD



P1285/P1385W/P1525/ H6525BD/P1623



#	Function	Description
1	POWER	Refer to the "Turning the Projector On/Off" section.
2	MEDIA SETUP	(No function)
3	ZOOM	Zooms the projector display in or out.
4	MODE	Chooses a display mode.
5		Adjusts image distortion caused by tilting projection (±40 degrees).
	Four directional selection keys	Selects items or makes adjustments to your selection.
6	Keypad 0~9	Press " 0~9 " to input a password in the "Setting" > "Security" OSD.
7	VGA	To change source to VGA. This connection supports analog RGB, YPbPr (480p/576p/720p/1080i/1080p), and YCbCr (480i/576i).
8	COMPONENT	To change source to Component video. This connector supports YPbPr/YCbCr.
9	S-VIDEO	To change source to S-Video.
10	HDMI™/DVI	To change source to HDMI™ (or DVI). (for the model with HDMI™ or DVI connector)
11	Infrared transmitter	Sends signals to the projector.
12	FREEZE	To pause the screen image.

#	Function	Description
13	SOURCE	Chooses RGB, component video, S-Video, composite video, HDMI (MHL) or HDTV source.
14	HIDE	Press "HIDE" to hide screen image; press again to display the image.
15	MENU	Launches the Onscreen Display (OSD) menu, returns to the previous step for the OSD menu operation or exits the OSD menu.
16	PgUp/PgDn	For computer mode only. Use this button to select the next or previous page. This function is only available when connected to a computer via a USB cable.
17	VIDEO	To change source to composite video.
18	RATIO	Chooses an aspect ratio.
19	WIRELESS; LAN/WiFi	(No function)
20	I Rewind ►/II Play/Pause ■ Stop ► Fast-forward	(No function)
21	SD/USB A	(No function)
22	USB B	(No function)
23	3D	Press to open the 3D menu for adjusting 3D settings.
24	Laser	Emits visible laser pointer light for presentation purposes. This function is not available for the projectors sold in the Japanese market.

MHL Feature Introduction

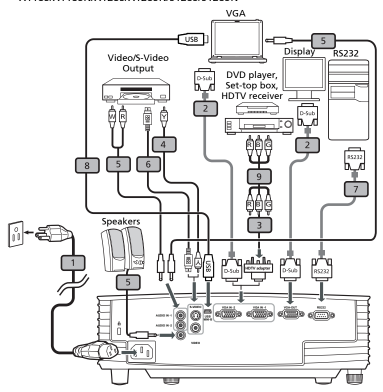
When your smart device is connected to the projector, you can use some buttons on the remote control to control your smart device. Press "MODE" for one second to enter or leave the MHL control mode. After entering the MHL control mode, press "SOURCE" to switch between the navigation mode (default), media mode and numeric mode.

				Description					
#	Function		Navigation mode	Media mode	Numeric mode				
4	MODE			Long press for one second to enter or leave the MHL control mode.					
13	SOURCE			After entering the MHL control mode, press to switch between the navigation mode (default), media mode and numeric mode.					
5		Four	Up	Up	(No function)	(No function)			
	~	directional	down	down	(No function)	(No function)			
	select	select keys	Left	Left	Decreases the volume.	(No function)			
			Right	Right	Increases the volume.	(No function)			
6	Keypad	d 0~9		(No function)	(No function)	Enters 0~9.			
15	MENU	MENU		Goes to the root menu.	(No function)	(No function)			
20	ı ⊲⊲ Rev	wind		(No function)	Rewinds/Plays/	Enters 1.			
	►/II Play/Pause ■ Stop		Selects or enters items.	Pauses/Stops/ Fast-forwards	Enters 2.				
			Exits current page.	the playing of media files.	Enters 3.				
	▶ ⊌ Fas	st-forward		(No function)		(No function)			

Getting Started

Connecting the Projector

X1185/X1185N/X1285/X1285N/S1285/S1285N

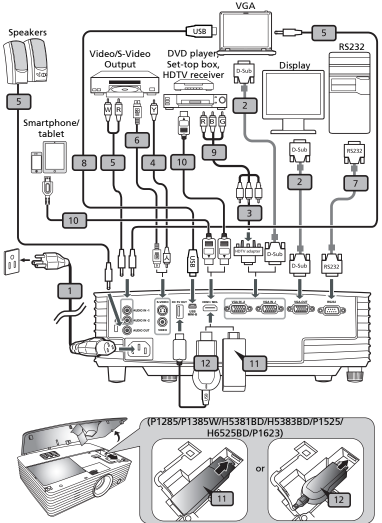


#	Description	#	Description
1	Power cord	6	S-Video cable
2	VGA cable	7	RS232 cable
3	VGA to component video/HDTV adapter	8	USB cable
4	Composite video cable	9	3 RCA component cable
5	Audio cable		



Note: To ensure the projector works well with your computer, please make sure the timing of the display mode is compatible with the projector.

P1185/P1285/P1385W/H5381BD/H5383BD/X1385WH/P1525/H6525BD/P1623



#	Description	#	Description
1	Power cord	7	RS232 cable
2	VGA cable	8	USB cable
3	VGA to component video/HDTV adapter	9	3 RCA component cable
4	Composite video cable	10	HDMI (MHL) cable
5	Audio cable	11	WirelessHD dongle
6	S-Video cable	12	Wireless dongle

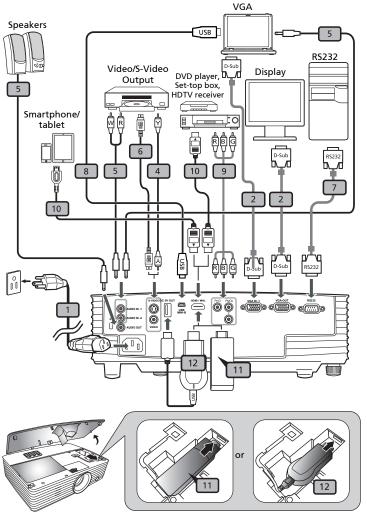


Note: To ensure the projector works well with your computer, please make sure the timing of the display mode is compatible with the projector.

Note: Some smart devices require a converter (supplied by the smart device maker) to enable the MHL function.

Note: Compatible HDMI/MHL dongles: WirelessHD (MWIHD1), MWA3, Android (MWND1), Chromecast™.

H6518BD/H6502BD



#	Description	#	Description
1	Power cord	8	USB cable
2	VGA cable	9	3 RCA component cable
4	Composite video cable	10	HDMI (MHL) cable
5	Audio cable	11	WirelessHD dongle
6	S-Video cable	12	Wireless dongle (H6518BD only)
7	RS232 cable		



Note: To ensure the projector works well with your computer, please make sure the timing of the display mode is compatible with the projector.

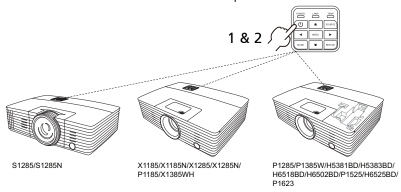
Note: Some smart devices require a converter (supplied by the smart device maker) to enable the MHL function.

Note: Compatible HDMI/MHL dongles: WirelessHD (MWIHD1), MWA3, Android (MWND1), Chromecast™.

Turning the Projector On/Off

Turning On the Projector

- 1 Ensure that the power cord and signal cable are securely connected. The Power LED will light red.
- 2 Turn on the projector by pressing () (POWER) on the control panel or remote control, and the Power indicator LED will turn blue.
- 3 Turn on your source (computer, notebook, video player, etc.). The projector will detect your source automatically (when the Source Lock function is disabled).
 - If the screen displays "No Signal", please make sure the signal cables are securely connected.
 - If you connect to multiple sources at the same time, use "SOURCE" on the control panel or remote control, or the direct source key on the remote control to switch between inputs.



Turning Off the Projector

- 1 To turn the projector off, press the power button. This message appears:
 - "Please press power button again to complete the shutdown process" Press the power button again.
- 2 The LED Power indicator will turn solid red to indicate standby mode.
- 3 It is now safe to unplug the power cord.

When Instant Resume is selected:

- 1 The LED Power indicator will turn RED and blink rapidly after the projector is turned off, and the fan(s) will continue to operate for about 2 minutes to ensure that the system cools properly.
- 2 As long as the power cord remains plugged in, you can press the power button to turn the projector immediately back on anytime during the 2-minute shutdown process.
- 3 Once the system has finished cooling, the LED Power indicator will stop blinking and turn solid red to indicate standby mode.
- 4 It is now safe to unplug the power cord.



- warning indicators:
- "Projector Overheated. Lamp will automatically turn off soon."
 This onscreen message indicates that the projector has overheated.
 The lamp will automatically turn off, the projector will automatically shut down, and the LED Temp indicator will turn solid red. Contact your local dealer or service center.
- "Fan failed. Lamp will automatically turn off soon."
 This onscreen message indicates that the fan has failed. The lamp will automatically turn off, the projector will automatically shut down, and the LED Temp indicator will blink. Contact your local dealer or service center.



Note: Whenever the projector automatically shuts down and the LED Temp indicator turns solid red, contact your local reseller or service center.

Adjusting the Projected Image

Adjusting the Height of the Projected Image

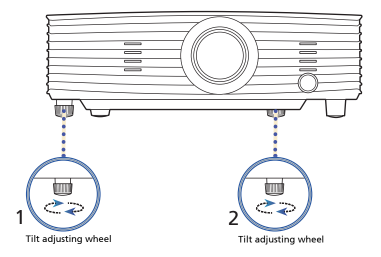
The projector is equipped with two elevator feet for adjusting the image height.

To raise the image:

- 1 Use the front Tilt adjusting wheel to raise the image to the desired height and angle.
- 2 Use the rear Tilt adjusting wheel to fine-tune the display angle.

To lower the image:

- 1 Use the front Tilt adjusting wheel to lower the image to the desired height angle.
- 2 Use the rear Tilt adjusting wheel to fine-tune the display angle.



How to Optimize Image Size and Distance

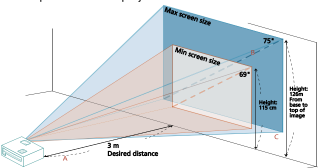
Consult the table below to find the optimal image sizes achievable when the projector is positioned at a desired distance from the screen.

X1185/X1185N/P1185

If the projector is 3 m from the screen, good image quality is possible for image sizes between 69" and 75".



Note: Remind as below figure, the space of 126 cm height is required when the projector is located at 3 m distance.



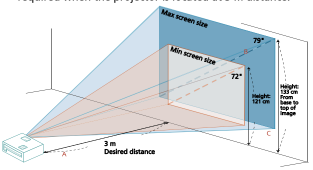
Desired	Minimum Screen Size (Min zoom)			Maximum Screen Size (Max zoom)		
Distance (m) < A >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >
1	23	47 x 35	38	25	51 x 38	42
1.5	34	70 x 52	58	38	77 x 57	63
2	46	93 x 70	77	50	102 x 77	84
2.5	57	116 x 87	96	63	128 x 96	105
3	69	140 x 105	115	75	153 x 115	126
3.5	80	163 x 122	134	88	179 x 134	147
4	92	186 x 140	153	100	204 x 153	168
4.5	103	209 x 157	173	113	230 x 172	189
5	114	233 x 174	192	126	255 x 191	210
6	137	279 x 209	230	151	306 x 230	253
7	160	326 x 244	269	176	357 x 268	295
8	183	372 x 279	307	201	408 x 306	337
9	206	419 x 314	345	226	459 x 344	379
10	229	465 x 349	384	251	510 x 383	421
11	252	512 x 384	422	276	561 x 421	463
12	275	558 x 419	460	301	612 x 459	505

X1285/X1285N/P1285

If the projector is 3 m from the screen, good image quality is possible for image sizes between 72" and 79".



Note: Remind as below figure, the space of 133 cm height is required when the projector is located at 3 m distance.



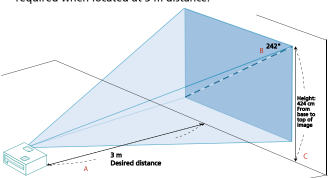
Desired	Minim	Minimum Screen Size (Min zoom)			Maximum Screen Size (Max zoom)			
Distance (m) < A >	Diagonai	W (cm) x H (cm)	From base to top of image (cm) < C >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >		
1	24	49 x 37	40	26	54 x 40	44		
1.5	36	74 x 55	61	40	81 x 60	67		
2	48	98 x 74	81	53	108 x 81	89		
2.5	60	123 x 92	101	66	134 x 101	111		
3	72	147 x 110	121	79	161 x 121	133		
3.5	84	172 x 129	142	93	188 x 141	155		
4	96	196 x 147	162	106	215 x 161	177		
4.5	109	221 x 165	182	119	242 x 181	200		
5	121	245 x 184	202	132	269 x 202	222		
6	145	294 x 221	243	159	323 x 242	266		
7	169	343 x 257	283	185	376 x 282	310		
8	193	392 x 294	324	212	430 x 323	355		
9	217	441 x 331	364	238	484 x 363	399		
10	241	490 x 368	404	265	538 x 403	444		
11	265	539 x 404	445	291	591 x 444	488		
12	289	588 x 441	485	318	645 x 484	532		

\$1285/\$1285N

If the projector is 3 m from the screen, good image quality is possible for image sizes around 242".



Note: Remind as below figure, the space of 424 cm height is required when located at 3 m distance.



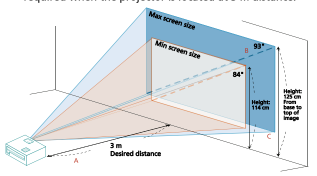
Desired	Screen Size					
Distance (m) < A >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >			
1	81	164 x 123	141			
1.5	121	246 x 184	212			
2	161	328 x 246	283			
2.5	202	410 x 307	353			
3	242	492 x 369	424			
3.5	282	574 x 430	495			
4	323	656 x 492	566			
4.5	363	738 x 553	636			
5	403	820 x 615	707			
6	484	984 x 738	848			
7	565	1148 x 861	990			
8	645	1311 x 984	1131			
9	726	1475 x 1107	1273			
10	807	1639 x 1230	1414			
11	887	1803 x 1352	1555			
12	968	1967 x 1475	1697			

P1385W/X1385WH

If the projector is 3 m from the screen, good image quality is possible for image sizes between 84" and 93".



Note: Remind as below figure, the space of 125 cm height is required when the projector is located at 3 m distance.



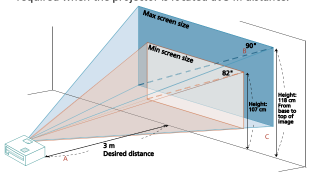
Desired	Minim	um Screen Size (Min zoom)	Maximum Screen Size (Max zoom)		
Distance (m) < A >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >
1	28	61 x 38	38	31	67 x 42	42
1.5	42	91 x 57	57	46	100 x 63	63
2	56	121 x 76	76	62	133 x 83	83
2.5	70	152 x 95	95	77	167 x 104	104
3	84	182 x 114	114	93	200 x 125	125
3.5	98	212 x 133	133	108	233 x 146	146
4	113	242 x 152	152	124	267 x 167	167
4.5	127	273 x 170	170	139	300 x 188	188
5	141	303 x 189	189	155	333 x 208	208
6	169	364 x 227	227	186	400 x 250	250
7	197	424 x 265	265	217	467 x 292	292
8	225	485 x 303	303	248	533 x 333	333
9	253	545 x 341	341	279	600 x 375	375
10	281	606 x 379	379	310	667 x 417	417
11	310	667 x 417	417	340	733 x 458	458
12	338	727 x 455	455	371	800 x 500	500

H5381BD/H5383BD

If the projector is 3 m from the screen, good image quality is possible for image sizes between 82" and 90".



Note: Remind as below figure, the space of 118 cm height is required when the projector is located at 3 m distance.



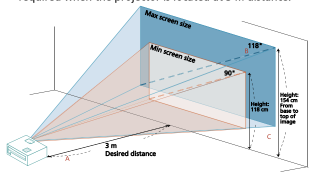
Desired	Minim	um Screen Size (Min zoom)	Maxim	um Screen Size (Max zoom)
Distance (m) < A >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >
1	27	61 x 34	36	30	67 x 38	39
1.5	41	91 x 51	54	45	100 x 56	59
2	55	121 x 68	72	60	133 x 75	79
2.5	68	152 x 85	89	75	167 x 94	98
3	82	182 x 102	107	90	200 x 113	118
3.5	96	212 x 119	125	105	233 x 131	138
4	110	242 x 136	143	120	267 x 150	158
4.5	123	273 x 153	161	136	300 x 169	177
5	137	303 x 170	179	151	333 x 188	197
6	164	364 x 205	215	181	400 x 225	236
7	192	424 x 239	251	211	467 x 263	276
8	219	485 x 273	286	241	533 x 300	315
9	246	545 x 307	322	271	600 x 338	354
10	274	606 x 341	358	301	667 x 375	394
11	301	667 x 375	394	331	733 x 413	433
12	329	727 x 409	430	361	800 x 450	473

H6518BD/P1525/H6525BD

If the projector is 3 m from the screen, good image quality is possible for image sizes between 90" and 118".



Note: Remind as below figure, the space of 154 cm height is required when the projector is located at 3 m distance.



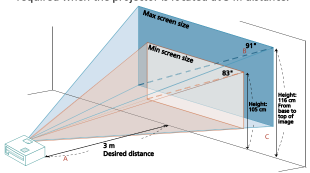
Desired	Minim	um Screen Size (Min zoom)	Maximum Screen Size (Max zoom)			
Distance (m) < A >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >	
1	30	67 x 38	39	39	87 x 49	51	
1.5	45	100 x 56	59	59	130 x 73	77	
2	60	133 x 75	79	79	174 x 98	103	
2.5	75	167 x 94	98	98	217 x 122	128	
3	90	200 x 113	118	118	261 x 147	154	
3.5	105	233 x 131	138	137	304 x 171	180	
4	120	267 x 150	158	157	348 x 196	205	
4.5	136	300 x 169	177	177	391 x 220	231	
5	151	333 x 188	197	196	435 x 245	257	
6	181	400 x 225	236	236	522 x 293	308	
7	211	467 x 263	276	275	609 x 342	360	
8	241	533 x 300	315	314	696 x 391	411	
9	271	600 x 338	354	354	783 x 440	462	
10	301	667 x 375	394	393	870 x 489	514	
11	331	733 x 413	433	432	957 x 538	565	
12	361	800 x 450	473	471	1043 x 587	616	

H6502BD

If the projector is 3 m from the screen, good image quality is possible for image sizes between 83" and 91".



Note: Remind as below figure, the space of 116 cm height is required when the projector is located at 3 m distance.



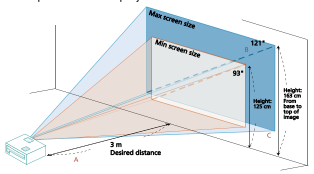
Desired	Minim	um Screen Size (Min zoom)	Maxim	um Screen Size (Max zoom)
Distance (m) < A >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >
1	28	61 x 34	35	30	67 x 38	39
1.5	41	91 x 51	53	45	101 x 57	58
2	55	122 x 69	70	61	134 x 76	77
2.5	69	152 x 86	88	76	168 x 94	97
3	83	183 x 103	105	91	201 x 113	116
3.5	96	213 x 120	123	106	235 x 132	135
4	110	244 x 137	141	121	268 x 151	155
4.5	124	274 x 154	158	136	302 x 170	174
5	138	305 x 171	176	152	336 x 189	193
6	165	366 x 206	211	182	403 x 227	232
7	193	427 x 240	246	212	470 x 264	271
8	220	488 x 274	281	243	537 x 302	310
9	248	549 x 309	316	273	604 x 340	348
10	276	610 x 343	352	303	671 x 378	387
11	303	671 x 377	387	333	738 x 415	426
12	331	732 x 412	422	364	805 x 453	464

P1623

If the projector is 3 m from the screen, good image quality is possible for image sizes between 93" and 121".



Note: Remind as below figure, the space of 163 cm height is required when the projector is located at 3 m distance.



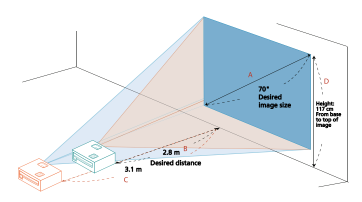
Desired	Minim	um Screen Size (Min zoom)	Maxim	Maximum Screen Size (Max zoom)			
Distance (m) < A >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >	Diagonal (inch) < B >	W (cm) x H (cm)	From base to top of image (cm) < C >		
1	31	67 x 42	42	40	87 x 54	54		
1.5	46	100 x 63	63	61	130 x 82	82		
2	62	133 x 83	83	81	174 x 109	109		
2.5	77	167 x 104	104	101	217 x 136	136		
3	93	200 x 125	125	121	261 x 163	163		
3.5	108	233 x 146	146	141	304 x 190	190		
4	124	267 x 167	167	161	348 x 217	217		
4.5	139	300 x 188	188	182	391 x 245	245		
5	155	333 x 208	208	202	435 x 272	272		
6	186	400 x 250	250	242	522 x 326	326		
7	217	467 x 292	292	283	609 x 380	380		
8	248	533 x 333	333	323	696 x 435	435		
9	279	600 x 375	375	363	783 x 489	489		
10	310	667 x 417	417	404	870 x 543	543		
11	340	733 x 458	458	444	957 x 598	598		
12	371	800 x 500	500	484	1043 x 652	652		

How to Get a Preferred Image Size by Adjusting Distance and Zoom

The table below shows how to achieve a desired image size by adjusting either the position or the zoom ring.

X1185/X1185N/P1185

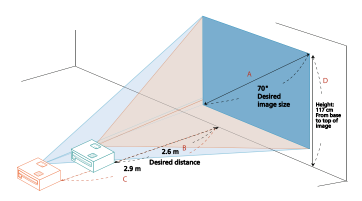
To obtain an image size of 70", set the projector at a distance between 2.8 m and 3.1 m from the screen and adjust the zoom level accordingly.



Desired Ir	mage Size	Distan	ce (m)	Top (cm)
Diagonal (inch) < A >	W (cm) x H (cm)	Max zoom < B >	Min zoom < C >	From base to top of image < D >
30	61 x 46		1.3	50
40	81 x 61	1.6	1.7	67
50	102 x 76	2.0	2.2	84
60	122 x 91	2.4	2.6	101
70	142 x 107	2.8	3.1	117
80	163 x 122	3.2	3.5	134
90	183 x 137	3.6	3.9	151
100	203 x 152	4.0	4.4	168
120	244 x 183	4.8	5.2	201
150	305 x 229	6.0	6.6	251
180	366 x 274	7.2	7.9	302
200	406 x 305	8.0	8.7	335
250	508 x 381	10.0	10.9	419
300	610 x 457	11.9		503

X1285/X1285N/P1285

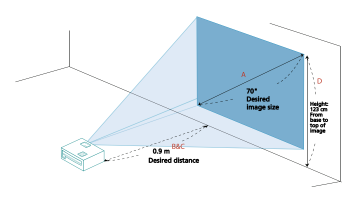
To obtain an image size of 70", set the projector at a distance between 2.6 m and 2.9 m from the screen and adjust the zoom level accordingly.



Desired In	mage Size	Distan	ce (m)	Top (cm)
Diagonal (inch) < A >	W (cm) x H (cm)	Max zoom < B >	Min zoom < C >	From base to top of image < D >
30	61 x 46		1.2	50
40	81 x 61	1.5	1.7	67
50	102 x 76	1.9	2.1	84
60	122 x 91	2.3	2.5	101
70	142 x 107	2.6	2.9	117
80	163 x 122	3.0	3.3	134
90	183 x 137	3.4	3.7	151
100	203 x 152	3.8	4.1	168
120	244 x 183	4.5	5.0	201
150	305 x 229	5.7	6.2	251
180	366 x 274	6.8	7.5	302
200	406 x 305	7.6	8.3	335
250	508 x 381	9.4	10.4	419
300	610 x 457	11.3		503

\$1285/\$1285N

To obtain an image size of 70" set the projector at a distance 0.9 m from the screen.

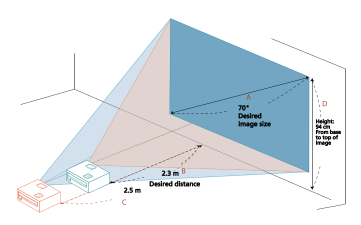


Desired Image Size		Distance (m)		Top (cm)
Diagonal (inch) < A >	W (cm) x H (cm)	Max zoom < B >	Min zoom < C >	From base to top of image < D >
30	61 x 46		0.4	53
40	81 x 61	0.5	0.5	70
50	102 x 76	0.6	0.6	88
60	122 x 91	0.7	0.7	105
70	142 x 107	0.9	0.9	123
80	163 x 122	1.0	1.0	140
90	183 x 137	1.1	1.1	158
100	203 x 152	1.2	1.2	175
120	244 x 183	1.5	1.5	210
150	305 x 229	1.9	1.9	263
180	366 x 274	2.2	2.2	315
200	406 x 305	2.5	2.5	351
250	508 x 381	3.1	3.1	438
300	610 x 457	3.7		526

Zoom Ratio: 1.0 x

• P1385W/X1385WH

To obtain an image size of 70" set the projector at a distance between 2.3 m and 2.5 m from the screen and adjust the zoom level accordingly.

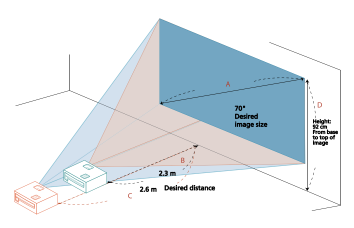


Desired Image Size		Distance (m)		Top (cm)
Diagonal (inch) < A >	W (cm) x H (cm)	Max zoom < B >	Min zoom < C >	From base to top of image < D >
30	65 x 40		1.1	40
40	86 x 54	1.3	1.4	54
50	108 x 67	1.6	1.8	67
60	129 x 81	1.9	2.1	81
70	151 x 94	2.3	2.5	94
80	172 x 108	2.6	2.8	108
90	194 x 121	2.9	3.2	121
100	215 x 135	3.2	3.6	135
120	258 x 162	3.9	4.3	162
150	323 x 202	4.8	5.3	202
180	388 x 242	5.8	6.4	242
200	431 x 269	6.5	7.1	269
250	538 x 337	8.1	8.9	337
300	646 x 404	9.7		404

Zoom Ratio: 1.1 x

H5381BD/H5383BD

To obtain an image size of 70" set the projector at a distance between 2.3 m and 2.6 m from the screen and adjust the zoom level accordingly.

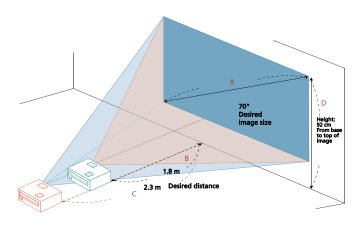


Desired Image Size		Distance (m)		Top (cm)
Diagonal (inch) < A >	W (cm) x H (cm)	Max zoom < B >	Min zoom < C >	From base to top of image < D >
30	66 x 37		1.1	39
40	89 x 50	1.3	1.5	52
50	111 x 62	1.7	1.8	65
60	133 x 75	2.0	2.2	78
70	155 x 87	2.3	2.6	92
80	177 x 100	2.7	2.9	105
90	199 x 112	3.0	3.3	118
100	221 x 125	3.3	3.7	131
120	266 x 149	4.0	4.4	157
150	332 x 187	5.0	5.5	196
180	398 x 224	6.0	6.6	235
200	443 x 249	6.6	7.3	262
250	553 x 311	8.3	9.1	327
300	664 x 374	10.0		392

Zoom Ratio: 1.1 x

H6518BD/P1525/H6525BD

To obtain an image size of 70" set the projector at a distance between 1.8 m and 2.3 m from the screen and adjust the zoom level accordingly.

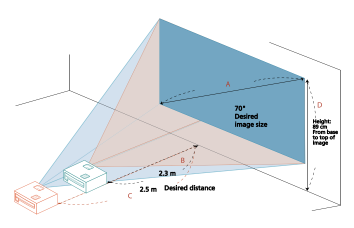


Desired Image Size		Distance (m)		Top (cm)
Diagonal (inch) < A >	W (cm) x H (cm)	Max zoom < B >	Min zoom < C >	From base to top of image < D >
30	66 x 37		1.0	39
40	89 x 50	1.0	1.3	52
50	111 x 62	1.3	1.7	65
60	133 x 75	1.5	2.0	78
70	155 x 87	1.8	2.3	92
80	177 x 100	2.0	2.7	105
90	199 x 112	2.3	3.0	118
100	221 x 125	2.5	3.3	131
120	266 x 149	3.1	4.0	157
150	332 x 187	3.8	5.0	196
180	398 x 224	4.6	6.0	235
200	443 x 249	5.1	6.6	262
250	553 x 311	6.4	8.3	327
300	664 x 374	7.6		392

Zoom Ratio: 1.3 x

H6502BD

To obtain an image size of 70" set the projector at a distance between 2.3 m and 2.5 m from the screen and adjust the zoom level accordingly.

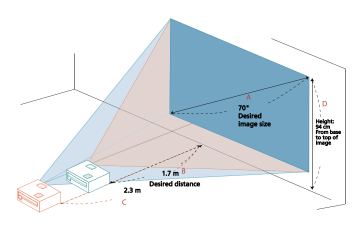


Desired Image Size		Distance (m)		Top (cm)
Diagonal (inch) < A >	W (cm) x H (cm)	Max zoom < B >	Min zoom < C >	From base to top of image < D >
30	66 x 37		1.1	38
40	89 x 50	1.3	1.5	51
50	111 x 62	1.6	1.8	64
60	133 x 75	2.0	2.2	77
70	155 x 87	2.3	2.5	89
80	177 x 100	2.6	2.9	102
90	199 x 112	3.0	3.3	115
100	221 x 125	3.3	3.6	128
120	266 x 149	4.0	4.4	153
150	332 x 187	4.9	5.4	191
180	398 x 224	5.9	6.5	230
200	443 x 249	6.6	7.3	255
250	553 x 311	8.2	9.1	319
300	664 x 374	9.9		383

Zoom Ratio: 1.1 x

• P1623

To obtain an image size of 70" set the projector at a distance between 1.7 m and 2.3 m from the screen and adjust the zoom level accordingly.



Desired Image Size		Distance (m)		Top (cm)
Diagonal (inch) < A >	W (cm) x H (cm)	Max zoom < B >	Min zoom < C >	From base to top of image < D >
30	65 x 40		1.0	40
40	86 x 54	1.0	1.3	54
50	108 x 67	1.2	1.6	67
60	129 x 81	1.5	1.9	81
70	151 x 94	1.7	2.3	94
80	172 x 108	2.0	2.6	108
90	194 x 121	2.2	2.9	121
100	215 x 135	2.5	3.2	135
120	258 x 162	3.0	3.9	162
150	323 x 202	3.7	4.8	202
180	388 x 242	4.5	5.8	242
200	431 x 269	5.0	6.5	269
250	538 x 337	6.2	8.1	337
300	646 x 404	7.4		404

Zoom Ratio: 1.3 x

User Controls

Installation Menu

The Installation menu provides an Onscreen Display (OSD) for projector installation and maintenance. Use the OSD only when the message "No signal" is displayed on the screen.

- 1 Turn on the projector by pressing (1) (POWER) on the control panel or remote control.
- 2 Press "MENU" on the control panel or remote control to launch the OSD for projector installation and maintenance.



3 The background pattern acts as a guide to adjusting the calibration and alignment settings, such as screen size and distance, focus and more.



Note: The OSD screenshot is for reference only and may differ from the actual design.

- 4 The Installation menu includes several options.
 - Use the up and down arrow keys to select an option, the left and right arrow keys to adjust selected option settings, and the right arrow key to enter a submenu for feature setting. The new settings will be saved automatically upon exiting the menu.
- 5 Press "MENU" anytime to exit the menu and return to the Acer welcome screen.

Onscreen Display (OSD) Menus

The projector has multilingual Onscreen Display (OSD) menus that allow you to make image adjustments and change a variety of settings.

Using the OSD menus

- To open the OSD menu, press "MENU" on the control panel or remote control.
- When the OSD is displayed, use ▲ ▼ to select an item in the main menu.
 After selecting the desired main menu item, press ► to enter a submenu for feature setting.
- Use to select the desired item and adjust the settings by using
 .
- Select the next item to be adjusted in the submenu and adjust as described above.
- Press "MENU" on the control panel or remote control, the screen will return to the main menu.
- To exit the OSD menu, press "MENU" on the control panel or remote control again. It will close and the projector will automatically save the new settings.





Note: Some of the following OSD settings may not be available. Please refer to the actual OSD of your projector.

Color

LumiSense+	The light sensor of LumiSense+ technology can intelligently optimizes the brightness and color saturation of projected image based on actual ambient light. The feature greatly enhances dark detail visibility and color saturation. Off: For normal mode. (ambient light sensor is off) Auto Bright: Light sensor is on to automatically detect
Lumbense	ambient light and optimize the brightness and color saturation of projected image.
	Dynamic Black: automatically optimize the display of dark movie scenes enabling them to be shown in incredible detail.
	There are many factory presets optimized for various types of images.
	Bright: For brightness optimization.
	Presentation: For meeting presentation with higher brightness.
	Standard: For common environment.
Display Mode	Movie: For brighter and general movie/video/photo playing.
Display Wode	Dark Cinema: For dark movie content.
	Video: For playing video in a bright environment.
	Picture: For graphic picture.
	Game: For game content.
	Education: For education environment.
	Sport: For sport picture.
	User: Memorize user's settings.
Wall Color	Use this function to choose a proper color according to the wall. There are several choices, including White, Light Yellow, Light Blue, Pink and Dark Green. It will compensate
	for the color deviation due to the wall color to show the correct image tone.
	Adjusts the brightness of the image.
Brightness	• Press • to darken the image.
	Press () to lighten the image.

Contrast	Controls the degree of difference between the lightest and darkest parts of the picture. Adjusting the contrast changes the amount of black and white in the image.
Contrast	Press to decrease the contrast.
	 Press () to increase the contrast.
	Adjusts a video image from black and white to fully saturated colors.
Saturation	 Press to decrease the amount of color in the image.
	 Press to increase the amount of color in the image.
	Adjusts the color balance of red and green.
Tint	Press to increase the amount of green in the image.
	• Press b to increase the amount of red in the image.
Color Temperature	Adjusts the color temperature. At higher color temperatures, the screen looks colder; at lower color temperatures, the screen looks warmer.
Dynamic Black	If turned on, the projector dynamically adjusts the power consumption of the lamp according to the brightness of the image being projected. When projecting darker images the power consumption will be reduced and the contrast of
	the image will also be enhanced.
Gamma	Effects the representation of dark scenery. With greater gamma value, dark scenery will look brighter.

•	Ind. Color Management: Adjusts the red, green, blue,
	cyan, yellow and magenta colors.

- Ind. Hue: Changes the hue of the color selected.
- Ind. Saturation: Adjusts a video image from black and white to fully saturated color.
- Ind. Gain: Adjusts the contrast levels.
- Brilliant Color: Produces an expanded on-screen color spectrum that delivers enhanced color saturation for bright, true-to-life images. This feature is "On" by default.

Advanced

- White Peaking: Increases the brightness of whites that are near 100%. (Video sources only)
- Film Mode: Sets the image optimized to 24-frame True
 Film mode for more realistic cadence of film playback during motion sequences.
- Noise Reduction: Adjusts the level of noise reduction that helps to eliminate unwanted noise in the picture.
- Black Extension: Analyzes the current input image and calculates an offset value which is then added to the analog to digital converter black level value. This ensures optimum black level for each analog source.



Note: "Saturation" and "Tint" functions are not supported under computer mode. $\label{eq:computer}$

lmage

	Front-Desktop: The factory default setting.
	Front-Ceiling: When you select this function, the projector inverts the image for ceiling-mounted projection.
Projection	Rear-Desktop: When you select this function, the projector reverses the image so that you can project behind a translucent screen.
	Rear-Ceiling: When you select this function, the projector reverses and inverts the image at same time. You can project from behind a translucent screen with ceiling mounted projection.
Projection	Front: The factory default setting.
Mode	Rear: Reverses the image so you can project from behind a translucent screen.
	Auto: Automatically adjusts projection location of image.
Projection Location	• 🔟 Desktop
	Ceiling: Turns the image upside down for ceiling- mounted projection.
	Use this function to choose your desired aspect ratio.
	 Auto: Keeps the image with original width-height ratio and maximizes the image to fit native horizontal or vertical pixels.
Aspect Ratio	Full (for WXGA/1080p models): The image will be displayed making full use of the horizontal and vertical pixels.
•	4:3: The image will be scaled to fit the screen and displayed using a 4:3 ratio.
	16:9: The image will be scaled to fit the screen and displayed using a 16:9 ratio.
	L.Box (for WXGA/1080p models): Keeps the original signal aspect ratio and zooms in by 1.333 times.
Auto Keystone	Automatically adjusts image distortion caused by tilting projection (±40 degrees).
	·

Keystone	Manually adjusts image distortion caused by tilting		
Registorie	projection (±40 degrees).		
Manual Keystone	This function is unavailable when Auto Keystone is set		
	to "On". Adjusts the sharpness of the image.		
Sharpness	 Press to decrease the sharpness. Press to increase the sharpness. 		
H. Position (Horizontal Position)	 Press to move the image left. Press to move the image right. 		
V. Position (Vertical Position)	 Press to move the image down. Press to move the image up. 		
Frequency	Changes the projector's refresh rate to match the frequency of your computer's graphics card. If you experience a vertical flickering bar in the projected image, use this function to correct it.		
Tracking	Synchronizes the signal timing of the display with the graphics card. If you experience an unstable or flickering image, use this function to correct it.		
HDMI Color	Adjusts the color range of the HDMI image data to prevent color display error. • Auto: Automatically adjusts the color range by information from the player.		
Range	Limited Range: Processes the input image as limited color range data.		
	Full Range: Processes the input image as full color range data.		
	Adjusts the overscan ratio of the HDMI image on screen.		
HDMI Scan Info	 Auto: Automatically adjusts the overscan ratio by information from the player. 		
	Underscan: Always no overscan on the HDMI image.		



Note: "H. Position", "V. Position", "Frequency" and "Tracking" functions are not supported under video mode.

 $\mbox{\bf Note:}$ "HDMI Color Range" and "HDMI Scan Info" are only available when the input signal is HDMI.

Setting

	Use this function to select your desired startup screen. If you change the setting, it will take effect when you exit the OSD menu.		
Startup Screen	Acer: The default startup screen of your Acer projector.		
	User: Use the memorized picture from the "Screen Capture" function.		
	Use this function to customize the startup screen. To capture the image that you want to use as the startup screen, follow the instructions below. Notice		
	Before proceeding with the following steps, make sure that the "Keystone" is set to the default value "0", and the "Aspect Ratio" is set to "4:3". For details, refer to the "Image" section.		
	Change the "Startup Screen" from the default setting "Acer" to "User".		
	• Select "Screen Capture" to customize the startup screen.		
Screen Capture	A dialog box appears to confirm the action. Choose "Yes" to use the current image as your customized startup screen. Choose "No" to cancel the screen capture and exist the Onscreen Display (OSD).		
	A message appears stating that the screen capture is in progress.		
	When the screen capture is finished, the message disappears and the original display is shown.		
	6		
	In the unlikely event that the capturing action fails, change the resolution of your target picture to 800 x 600.		
Source Lock	Selecting "On" enables the function and when switching input signals, you need to press "SOURCE" on the control panel or remote control, or the direct source key on the remote control. When this function is disabled, the projector will detect your source automatically.		

Closed Caption	Selects a preferred closed captioning mode from CC1, CC2, CC3, CC4 (CC1 displays captions in the primary language in your area). Select "Off" to turn off the captioning feature. This function is only available when a composite video or S-Video input signal is selected and its system format is NTSC.		
VGA OUT (Standby)	Selecting "On" enables the function. The projector can output a VGA signal when it is in standby mode and the VGA IN (or VGA IN 1) and VGA OUT sockets are correctly connected to the devices. Enabling this function slightly increases the standby power consumption.		
DC 5V Out (Standby)	Selecting "On" enables the function. Both micro USB cable inside the projector and the DC 5V out port/USB A port (if available) on the back of the projector can output 5V power when it is in standby mode. Enabling this function slightly increases the standby power consumption.		
HDMI CEC (Internal)	Selecting "On" allows synchronized power ON/OFF operation between the projector and a CEC-compatible device connected to the HDMI/MHL port of the projector. This function is only available for the internal HDMI/MHL port.		
Reset	Press after choosing "Yes" to return the display parameters on all menus to the factory default settings.		
reset — — — —			

Timeout (Min.)

Once "Security" is set to "On", you can set timeout function.

- Press (◀) (▶) to select timeout duration.
- The range is from 10 to 990 minutes.
- When time is up, the projector will request you to enter the password again.
- The factory default setting of "Timeout (Min.)" is "Off".
- Once the security function is enabled, the projector will request you to enter password when switching on the projector. Both "User Password" and "Administrator Password" can be accepted for this dialogue.

User Password

Security

- Press () to set up or change "User Password".
- Use the numerical keys on the remote control to set the password and press "MENU" to confirm.
 - To delete the digits, Press (4).
- Enter the password again when you see "Confirm Password" displayed.
- The password should be 4~8 digits in length.
- If you select "Request password only after plugging power cord", you are requested to input the password every time the power cord is plugged.
- If you select "Always request password while projector turns on", you are requested to input the password every time the projector is turned on.

Administrator Password

You can enter "Administrator Password" when the "Enter Administrator Password" or "Enter Password" dialogue box displays.

- The factory default of "Administrator Password" is "1234".

If you forget your administrator password, do the following to retrieve the administrator password:

- Enter the unique 6-digit "Universal Password" which is printed on the Security Card that came with your projector. This unique password will be accepted by the projector no matter what the administrator password is.
- If the Security Card is lost, please contact your local Acer service center.

Lock User Startup Screen

This function is set to "OFF" by default. If set to "ON", the startup screen is locked and cannot be changed by the "Startup Screen" and "Screen Capture" functions.

Security

Management

Choose "On" to dim the projector lamp, which will also lower the power consumption, reduce noise, and extend the lamp life. Choose "Off" to return to the normal mode.	
Choose "On" to turn on the High Altitude mode. When this function is turned on, the projector fans operate at full speed continuously to cool down the projector's temperature.	
 Instant Off: Enables you to turn off the projector immediately without fan cooling process by pressing the power button twice. Instant Resume: Enables you to restart the projector immediately within 2 minutes after turning it off. 	
The projector will automatically shut down while there is no signal input detected after the time you set.	
Selecting "On" enables the function. The projector will automatically turn on when power is supplied via the power cord.	
 5/15/30: Chooses the length of time the OSD menu will remain active after your last key press. Manual: The OSD menu remains active. The only way to launch or exit the OSD menu is by pressing 	
"MENU". Displays the lamp's elapsed operating time (in hours).	
Choose this function to show or hide warning message when the changing lamp message is displayed. The message will show up 30 hours before end of life.	
Press after choosing "Yes" to reset the lamp hour counter to 0 hours.	

Audio

Volume	 Press to decrease the volume. Press to increase the volume. 	
	Bluetooth: Selecting "On" enables the function.	
	• Bluetooth Search: Press (>) to search for available	
BT Speaker Connection	devices. Select a device in the list of found devices. The projector will automatically try to connect to the last connected device the next time you enable the Bluetooth function.	
Mute	Choose "On" to turn mute on.	
Widte	Choose "Off" to turn mute off.	
Power On/Off Volume	Select this function to adjust the notification volume	
Volume when turning the projector on/off.		
Alarm Volume	Select this function to adjust the volume of any warning notifications.	

3D

	Selects "On" to enable the 3D function supported by DLP 3D technology.	
3D	 On: Select this item while using DLP 3D glasses, quad buffer (NVIDIA/ATI) graphics card and HQFS format file or DVD with corresponding SW player. 	
	Off: Turns off the 3D mode.	
	2D to 3D: Converts 2D contents to 3D. Note that DLP 3D glasses are required to obtain the best 3D effect.	
	Mode: Provides several preset 2D to 3D conversion modes for your selection. You can also select User and use the "Convergence" and "Depth" functions described below to setup your customized conversion mode.	
2D to 3D	 Convergence: Changes the convergence effect that is used when converting 2D contents to 3D. 	
	Depth: Adjusts the image depth of 3D objects.	
	"Depth" and "Convergence" are only available when "Mode" is set to "User".	
3D Format	If the 3D content is not displayed correctly, you can select a 3D format that suits the 3D content you are viewing and obtain the best result.	

3D Sync Invert	If you see a discrete or overlapping image while wearing DLP 3D glasses, you may need to execute "Invert" to get best match of left/right image sequence to get the correct image (for DLP 3D).	
24P 3D	Choose 96Hz or 144Hz for 24p 3D.	
3D Warning Message	Choose "On" to display the 3D warning message. Note: 3D display is now enabled. 1. Please make sure you have the correct 3D signals and glasses. 2. Remember to turn off 3D if you don't want to see 3D images. 3. If the 3D display isn't correct, please try to enable 3D Sync Invert. 4. Display mode options will be disabled while in 3D mode.	



Note: Supported 3D signal timings:

Signal source type	Supported timing	
Video/S-Video/Component video	HQFS 3D (480i@60Hz), 576i@50Hz	
VGA/HDMI (PC mode)	640 x 480@50/60/100/120Hz 800 x 600@50/60/100/120Hz 1024 x 768@50/60/100/120Hz 1280 x 800@50/60/100/120Hz (RB)	
HDMI (Video mode)	HQFS 3D (480i@60Hz) , 576i@50Hz, Frame Packing (1080p@23.98/24Hz, 720p@50/60Hz) Side-by-Side Horizontal (1080i@50/60Hz, 1080p@50/60Hz) Top-and-Bottom (720p@50/60Hz, 1080p@23.97/24Hz, 1080p@50/60Hz)	

It needs correct settings on graphics card 3D application program for correct 3D display.

The SW players, such as Stereoscopic Player and DDD TriDef Media Player can support 3D format files. You can download these players on the web page below.

- Stereoscopic Player (Trial): http://www.3dtv.at/Downloads/Index_en.aspx
- DDD TriDef Media Player (Trial): http://www.tridef.com/download/TriDef-3-D-Experience-4.0.2.html

Note: "3D Sync Invert" and "3D Format" are only available when "3D" is enabled.

Language

Language	Sets a language for the OSD menus. Use () to
	select your preferred language.

Appendices

Troubleshooting

If you experience a problem with your Acer projector, refer to the following troubleshooting guide. If the problem persists, please contact your local reseller or service center.

Image Problems and Solutions

#	Problem	Solution
1	No image appears onscreen	 Make sure all the cables are correctly connected as described in the "Getting Started" section. Ensure none of the connector pins are bent or broken. Make sure the projector is switched on.
2	Partial, scrolling or incorrectly displayed image (For PC (Windows 95/98/2000/XP/ Win7/Vista))	Press "RESYNC" on the control panel or remote control. Tor an incorrectly displayed image: Open "My Computer > Control Panel," and then double-click the "Display" icon. Select the "Settings" tab. Verify that your display resolution setting is lower than or equal to 1600 x 1200 or 1920 x 1080. Click the "Advanced Properties" button. If the problem still appears, change the monitor display you are using and follow the steps below: Verify that the resolution setting is lower than or equal to 1600 x 1200 or 1920 x 1080. Click the "Change" button under the "Monitor" tab. Click "Show all devices > Standard monitor types" under the SP box, and choose the resolution mode you need under the "Models" box. Verify that the resolution setting of the monitor display is lower than or equal to 1600 x 1200 or 1920 x 1080.

3	Partial, scrolling or incorrectly displayed image (For notebooks)	 Press "RESYNC" on the control panel or remote control. For an incorrectly displayed image: Follow the steps for item 2 (above) to adjust the resolution of your computer. Press the toggle output settings. Example:
4	The screen of the notebook computer is not displaying your presentation	If you are using a Microsoft® Windows® based notebook: Some notebook PCs may deactivate their own screens when a second display device is in use. Each has a different way to be reactivated. Refer to your computer's manual for detailed information. If you are using an Apple® Mac® OS based notebook: In System Preferences, open Display and select Video Mirroring "On."
5	Image is unstable or flickering	Use "Tracking" to correct it. Refer to the "Image" section for more information. Change the display color setting on your computer.
6	Image has vertical flickering bar	Use "Frequency" to make an adjustment. Refer to the "Image" section for more information. Check and reconfigure the display mode of your graphics card to make it compatible with the projector.

7	Image is out of focus	 Adjust the focus ring on the projector lens. Make sure the projection screen is within the required distance: X1185/X1185N/P1185: 1.0 m – 11.9 m (3.3' – 39.2') X1285/X1285N/P1285: 1.0 m – 11.3 m (3.3' – 37.2') S1285/S1285N: 0.5 m – 3.7 m (1.6' – 12.2') P1385W/X1385WH: 1.0 m – 9.7 m (3.3' – 31.8') H5381BD/H5383BD: 1.0 m – 10.0 m (3.3' – 32.7') H6518BD/P1525/H6525BD: 1.5 m – 7.6 m (4.9' – 25.1') H6502BD: 1.0 m – 9.9 m (3.3' – 32.5') P1623: 1.0 m – 7.4 m (3.3' – 24.4') Refer to the "How to Get a Preferred Image Size by Adjusting Distance and Zoom" section for more information.
8	Image is stretched when displaying a "widescreen" DVD title	 When you play a DVD encoded in anamorphic or 16:9 aspect ratio you may need to adjust the following settings: If you play a 4:3 format DVD title, please change the format to 4:3 with the projector OSD. If the image is still stretched, you will also need to adjust the aspect ratio. Set up the display format to 16:9 (wide) aspect ratio on your DVD player.
9	Image is too small or too large	 Adjust the zoom lever on the top of the projector. Move the projector closer to or further from the screen. Press "MENU" on the control panel or remote control. Go to "Image" > "Aspect Ratio" and try different settings.
10	Image has slanted sides	If possible, reposition the projector so that it is centered on the screen and below the bottom of the screen. Press the Keystone correction keys on the control panel or remote control until the image becomes square. Press "MENU" on the control panel or remote control to open the OSD menu. Go to "Image" > "Auto Keystone" or "Image" > "Keystone" to make adjustments.

11	Image is reversed	Select "Image" > "Projection Mode", "Image" > "Projection Location" on the OSD and adjust the projection direction.

Problems with the Projector

#	Condition	Solution
1	The projector stops responding to all controls	If possible, turn off the projector, then unplug the power cord and wait at least 30 seconds before reconnecting power.
2	Lamp burns out or makes a popping sound	When the lamp reaches the end of its useful life, it will burn out and may make a loud popping sound. If this happens, the projector will not turn on until the lamp module has been replaced. To replace the lamp, contact your local dealer or Acer service center.

OSD Messages

#	Condition	Message Reminder
1	Message	Fan Fail - the system fan is not working.
		Fan Fail. Lamp will automatically turn off soon.
		Projector Overheated - the projector has exceeded its recommended operating temperature and must be allowed to cool down before it is used. Please also check the dust filters if they are installed. If the dust filter is clogged with dust, please clean it.
		Projector Overheated. Lamp will automatically turn off soon.
		Replace the lamp - the lamp is about to reach its maximum lifetime. Prepare to replace it soon.
		Lamp is approaching the end of its useful life in full power operation. Replacement suggested!

LED & Alarm Definition Listing

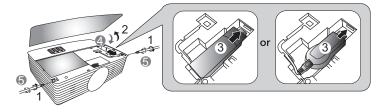
LED Messages

Message	Power LED		LAMP LED	TEMP LED
	Red	Blue	Red	Red
Standby (Power cord plugged in)	V			
Power on		V		
Lamp retry		Quick flashing		
Turning off (Cooling state)	Quick flashing			
Turning off (Cooling completed)	V			
Error (Thermal failure)		V		V
Error (Fan lock failure)		V		Quick flashing
Error (Lamp breakdown)		V	V	
Error (Color wheel failure)		V	Quick flashing	

Using the inner connector(s)

Turn the projector off by pressing () (POWER). Allow the projector at least 45 minutes to cool down. Disconnect the power cord.

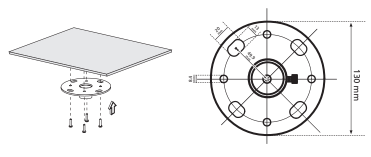
- 1 Use a screwdriver to remove the screw(s) from the cover. (Illustration #1)
- 2 Push up and remove the cover. (Illustration #2)
- 3 Locate the HDMI (MHL) connector beside the focus/zoom ring.
- 4 Insert the WirelessHD dongle (MWIHD1) or other HDMI/MHL dongle into the HDMI (MHL) connector. (Illustration #3)
- 5 A micro USB cable is also available if you need to power the HDMI/MHL dongle.
- 6 Replace the cover and tighten the screw(s). (Illustration #4 #5)



Ceiling Mount Installation

If you wish to install the projector using a ceiling mount, please refer to the steps below:

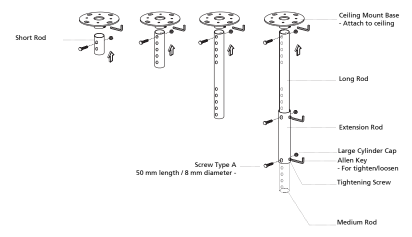
1 Drill four holes into a solid, structurally sound part of the ceiling, and secure the mount base.



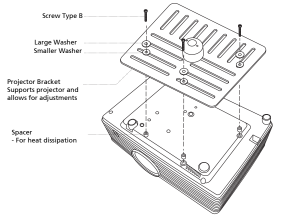


Note: Screws are not included. Please obtain the appropriate screws for your type of ceiling.

2 Secure the ceiling rod using the appropriate type of cylinder screws.



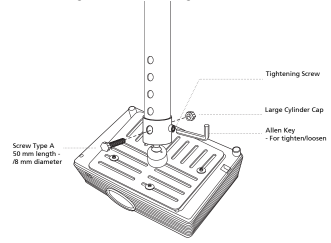
3 Use the appropriate number of screws for the projector size to attach the projector to the ceiling mount bracket.



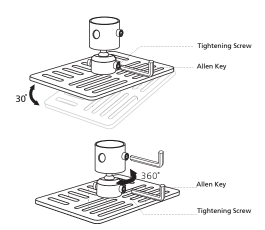


Note: It is recommended that you keep a reasonable space between the bracket and the projector to allow for proper heat distribution. Use two washers for extra support, if deemed necessary.

4 Attach the ceiling bracket to the ceiling rod.



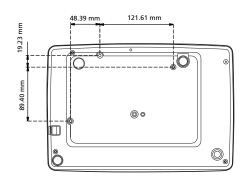
5 Adjust the angle and positioning as necessary.





Note: The appropriate type of screw and washer for each model is listed in the table below. 4 mm diameter screws are enclosed in the screw pack.

Screw Type B		Washer Type	
Diameter (mm)	Length (mm)	Large	Small
4	25	V	V



Specifications

The specifications below are subject to change without notice. For final specs, please refer to Acer's marketing documentation.

Projection system	DLP [™]		
Resolution	• X1185/X1185N/P1185:		
	Native: SVGA (800 x 600)		
	Maximum: UXGA (1600 x 1200), 1080p (1920 x 1080), WUXGA (1920 x 1200) (supports reduce blanking only)		
	 X1285/X1285N/S1285/S1285N/P1285: 		
	Native: XGA (1024 x 768)		
	Maximum: UXGA (1600 x 1200), 1080p (1920 x 1080), WUXGA (1920 x 1200) (supports reduce blanking only)		
	 P1385W/X1385WH: 		
	Native: WXGA (1280 x 800)		
	Maximum: UXGA (1600 x 1200), 1080p (1920 x 1080), WUXGA (1920 x 1200) (supports reduce blanking only)		
	 H5381BD/H5383BD: 		
	Native: 720p (1280 x 720)		
	Maximum: UXGA (1600 x 1200), 1080p (1920 x 1080), WUXGA (1920 x 1200) (supports reduce blanking only)		
	 H6518BD/H6502BD/P1525/H6525BD 		
	Native: 1080p (1920 x 1080)		
	Maximum: WUXGA (1920 x 1200) (supports reduce blanking only)		
	• P1623		
	Native: WUXGA (1920 x 1200)		
	Maximum: WUXGA (1920 x 1200) (supports reduce blanking only)		
Computer compatibility	Refer to the "Compatibility Modes" section for more information.		
Video compatibility	NTSC (3.58/4.43), PAL (M/N), PAL 60, SECAM, HDTV (720p, 1080i, 1080p), EDTV (480p, 576p), SDTV (480i, 576i)		
Aspect ratio	X1185/X1185N/P1185/X1285/X1285N/S1285/ S1285N/P1285:		
	Auto, 4:3 (native), 16:9		
	 P1385W/X1385WH/H5381BD/H5383BD/H6518BD/ H6502BD/P1525/H6525BD/P1623: 		
	Auto, 4:3, 16:9, Full, L.Box		
Displayable colors	1.07 billion colors		

Projection lens	• X1185/X1185N/P1185:
	F = 2.56 – 2.68, f = 22.04 mm – 24.14 mm,
	1:1.1 Manual Zoom and Manual Focus
	• X1285/X1285N/P1285:
	F = 2.56 – 2.8, f = 21.00 mm – 23.10 mm, 1:1.1 Manual Zoom and Manual Focus
	• S1285/S1285N:
	F = 2.6, f = 6.9 mm, 1:1.0 Manual Zoom and Manual Focus
	 P1385W/X1385WH/H5381BD/H5383BD:
	F = 2.56 – 2.8, f = 21.00 mm – 23.10 mm, 1:1.1 Manual Zoom and Manual Focus
	 H6518BD/P1525/H6525BD/P1623:
	F = 2.59 – 2.87, f = 16.88 mm – 21.88 mm, 1:1.3 Manual Zoom and Manual Focus
	• H6502BD:
	F = 2.56 – 2.68, f = 22 mm – 24.1 mm, 1:1.1 Manual Zoom and Manual Focus
Projection screen size (diagonal)	• X1185/X1185N/P1185:
with clear focus	23" – 300" (58 cm – 762 cm)
	• X1285/X1285N/P1285:
	24" – 300" (61 cm – 762 cm)
	• S1285/S1285N:
	40" – 300" (102 cm – 762 cm)
	 P1385W/X1385WH/H6502BD:
	28" – 300" (71 cm – 762 cm)
	• H5381BD/H5383BD:
	27" – 300" (70 cm – 762 cm)
	• H6518BD/P1525/H6525BD:
	45" – 300" (115 cm – 762 cm)
	• P1623:
	31" – 300" (79 cm – 762 cm)

Projection distance with clear	X1185/X1185N/P1185:
focus	1.0 m – 11.9 m (3.3' – 39.2')
	X1285/X1285N/P1285:
	1.0 m – 11.3 m (3.3' – 37.2')
	• S1285/S1285N:
	0.5 m – 3.7 m (1.6' – 12.2')
	• P1385W/X1385WH:
	1.0 m – 9.7 m (3.3' – 31.8')
	• H5381BD/H5383BD:
	1.0 m – 10.0 m (3.3' – 32.7')
	 H6518BD/P1525/H6525BD:
	1.5 m – 7.6 m (4.9' – 25.1')
	• H6502BD:
	1.0 m – 9.9 m (3.3' – 32.5')
	• P1623:
	1.0 m – 7.4 m (3.3' – 24.4')
Throw ratio	• X1185/X1185N/P1185:
	1.96 – 2.15 (50" @ 2 m)
	 X1285/X1285N/P1285:
	1.86 – 2.04 (53" @ 2 m)
	• \$1285/\$1285N:
	0.61 (77" @ 0.95 m)
	 P1385W/X1385WH:
	1.50 – 1.65 (62" @ 2 m)
	 H5381BD/H5383BD:
	1.50 – 1.65 (100" @ 3.3 m)
	 H6518BD/P1525/H6525BD:
	1.15 – 1.50 (79" @ 2 m)
	• H6502BD:
	1.49 – 1.64 (100" @ 3.3 m)
	• P1623:
	1.15 – 1.50 (81" @ 2 m)
Horizontal scan rate	15 - 100 KHz
Vertical refresh scan rate	24 - 120 Hz
Keystone correction	 P1185/P1285/P1385W/H5381BD/H5383BD/ X1385WH/H6518BD/H6502BD/P1525/H6525BD/ P1623:
	+/-40 Degrees (Vertical), Manual & Auto
	• X1185/X1185N/X1285/X1285N/S1285/S1285N:
	+/-40 Degrees (Vertical), Manual
Digital zoom	2 X

Audio	 X1185/X1185N/X1285/X1285N/S1285/P1185/ X1385WH: 		
	3W x 1		
	 P1285/P1385W/H5381BD/H5383BD/H6518BD/ H6502BD/P1525/H6525BD/P1623: 		
	10W x 1		
Weight	Approximate 2.4 kg (5.29 lbs.)		
Dimensions (W x D x H)	308 x 211 x 86 mm (12.1" x 8.3"x 3.4")		
Power supply	Universal AC input 100 - 240 V, input frequency 50/60 Hz		
Power consumption	 X1185/X1185N/P1185/X1285N/S1285/ S1285N/P1285/P1385W/X1385WH/H5381BD/ H5383BD: 		
	Standard mode: 250 W @100 VAC		
	ECO mode: 190 W @ 100 VAC		
	Standby mode: < 0.5 W		
	 H6518BD/H6502BD/P1623: 		
	Standard mode: 270 W @100 VAC		
	ECO mode: 205 W @ 100 VAC		
	Standby mode: < 0.5 W		
	• P1525/H6525BD:		
	Standard mode: 290 W @100 VAC ECO mode: 220 W @ 100 VAC Standby mode: < 0.5 W		
Operating temperature	0°C to 40°C / 32°F to 104°F		
I/O connectors	S1285N:		
1/O connectors	• Power socket x 1		
	USB (Type mini B) x 1 VGA input to 2		
	VGA input x 2		
	VGA output x 1		
	• RS232 x 1		

I/O connectors

X1185N/X1285N·

- Power socket x 1
- USB (Type mini B) x 1
- VGA input x 2
- VGA output x 1
- RS232 x 1
- 3.5 mm audio jack input x 2
 - 3.5 mm audio jack output x 1

X1185/X1285/S1285:

- Power socket x 1
- USB (Type mini B) x 1
- VGA input x 2
- VGA output x 1
- RS232 x 1
- Composite video x 1
- S-Video x 1
- 3.5 mm audio jack input x 2
- 3.5 mm audio jack output x 1

P1185/X1385WH:

- Power socket x 1
- USB (Type mini B) x 1
- VGA input x 2
- VGA output x 1
- RS232 x 1
- Composite video x 1
- S-Video x 1
- HDMI/MHL x 1
- USB Type A (DC 5V OUT) x 1
- 3.5 mm audio jack input x 2
- 3.5 mm audio jack output x 1

P1285/P1385W/H5381BD/H5383BD/P1525/H6525BD/ P1623·

- Power socket x 1
- USB (Type mini B) x 1
- VGA input x 2
- VGA output x 1
- RS232 x 1
- Composite video x 1
- S-Video x 1
- HDMI/MHL x 2
- USB Type A (DC 5V OUT) x 1
- 3.5 mm audio jack input x 2
- 3.5 mm audio jack output x 1
- Micro USB cable x 1

I/O connectors	H6518BD:
	Power socket x 1
	USB (Type mini B) x 1
	VGA input x 1
	VGA output x 1
	 Component video input x 1
	• RS232 x 1
	Composite video x 1
	• S-Video x 1
	HDMI/MHL x 2
	 USB Type A (DC 5V OUT) x 1
	 3.5 mm audio jack input x 2
	 3.5 mm audio jack output x 1
	Micro USB cable x 1
	H6502BD:
	 Power socket x 1
	USB (Type mini B) x 1
	VGA input x 1
	• RS232 x 1
	HDMI/MHL x 2
	 3.5 mm audio jack input x 2
	3.5 mm audio jack output x 1
Standard package contents	AC power cord x 1
	VGA cable x 1
	Remote control x 1
	 Battery x 2 (for the remote control)
	 User's guide (CD-ROM) x 1
	Quick start guide x 1
Accessory (optional)	Security card x 1
	Composite video cable x 1
	Carrying case x 1
	Dust filter x 1
	 WirelessHD dongle kit (MWIHD1) x 1
	Chromecast x 1

^{*} Design and specifications are subject to change without notice.

Compatibility Modes

1 VGA Analog - PC Signal

Mode	Resolution	V.Frequency [Hz]	H.Frequency [KHz]
		60	31.47
		72	37.86
VGA	640 x 480	75	37.50
		85	43.27
		120	61.91
		56	35.20
		60	37.88
SVGA	800 x 600	72	48.08
SVGA	800 X 600	75	46.88
		85	53.67
		120	77.43
		60	48.36
		70	56.48
XGA	1024 x 768	75	60.02
		85	68.68
		120	98.96
	1152 x 864	70	63.85
		75	67.50
		85	77.10
SXGA	1280 x 1024	60	63.98
		72	76.97
		75	79.98
		85	91.15
O a d\ /C A	1280 x 960	60	60.00
QuadVGA	1280 x 960	75	75.00
SXGA+	1400 x 1050	60	65.32
UXGA	1600 x 1200	60	75.00
	640 x 480	60	31.50
	640 x 480	66.6 (67)	35.00
DowerPask C4	800 x 600	60	37.88
PowerBook G4	1024 x 768	60	48.36
	1024 x 768	75	60.241
	1152 x 870	75	68.681

	1280 x 768	60	47.78
	1280 x 768	75	60.29
	1280 x 768	85	68.63
	1280 x 720	60	45.00
	1280 x 800	60	49.70
	1280 x 800 - RB	120	101.6
WXGA	1440 x 900	60	55.94
	1680 x 1050	60	65.29
	1366 x 768	60	47.71
	1920 x 1080-RB	60	66.60
	1920 x 1080-EIA	60	67.50
	1024 x 600	60	37.50
	1920 x 1200-RB	59.95	74.04

2 HDMI - PC Signal

TIDIVII - FC Signa	I		
Mode	Resolution	V.Frequency [Hz]	H.Frequency [KHz]
VGA_60		59.94	31.469
VGA_72		72.809	37.861
VGA_75	640 x 480	75	37.5
VGA_85		85.008	43.269
VGA_120		119.518	61.91
SVGA_56		56.25	35.156
SVGA_60		60.317	37.879
SVGA_72	000 600	72.188	48.077
SVGA_75	800 x 600	75	46.875
SVGA_85		85.061	53.674
SVGA_120		119.854	77.425
XGA_60	1024 x 768	60.004	48.363
XGA_70		70.069	56.476
XGA_75		75.029	60.023
XGA_120		119.804	98.958
SXGA_75	4452 064	75	67.5
SXGA_85	1152 x 864	84.99	77.094
SXGA_60		60.02	63.981
SXGA_72	1200 1024	72	76.97
SXGA_75	1280 x 1024	75.025	79.976
SXGA_85		85.024	91.146
QuadVGA_75	1280 x 960	75	75

SXGA+_60	1400 x 1050	59.978	65.317
UXGA_60	1600 x 1200	60	75
Mac G4	640 x 480@60Hz	59.94	31.469
MAC13	640 x 480@67Hz	66.667	35
Mac G4	800 x 600@60Hz	60.317	37.879
Mac G4	1024 x 768@60Hz	60.004	48.363
MAC19	1024 x 768@75Hz	75.02	60.241
MAC21	1152 x 870@75Hz	75.061	68.681
WXGA_60		59.87	47.776
WXGA_75	1280 x 768	74.893	60.289
WXGA_85		84.837	68.633
WXGA_60	1280 x 720	60	45
WXGA_60	1280 x 800	59.81	49.702
WXGA_120-RB	1280 x 800	119.909	101.563
WXGA+_60	1440 x 900	59.887	55.935
1680x1050_60	1680 x 1050	59.954	65.29
acer_16:9	1366 x 768	59.79	47.712
1920 x 1080_RB	1920 x1080	60	66.587
1920 x 1080_EIA	1920 x1080	60	67.5
acer_timing	1024 x 600	60	37.5
1920 x 1200-RB	1920 x 1200	59.95	74.038

3 HDMI - Video Signal

Mode	Resolution	V.Frequency [Hz]	H.Frequency [KHz]
480i	720 x 480 (1440 x 480)	60	15.73
480p	720 x 480	60	31.47
576i	720 x 576 (1440 x 576)	50	15.63
576p	720 x 576	50	31.25
720p	1280 x 720	60	45.00
720p	1280 x 720	50	37.50
1080i	1920 x 1080	60	33.75
1080i	1920 x 1080	50	28.13
1080p	1920 x 1080	60	67.50
1080p	1920 x 1080	50	56.26
1080p	1920 x 1080	24	27.00
1080p	1920 x 1080	23.98	26.97

4 MHL - Video Signal

Mode	Resolution	V.Frequency [Hz]	H.Frequency [KHz]
480i	720 x 480 (1440 x 480)	60	15.73
480p	720 x 480	60	31.47
576i	720 x 576 (1440 x 576)	50	15.63
576p	720 x 576	50	31.25
720p	1280 x 720	60	45.00
720p	1280 x 720	50	37.50
1080i	1920 x 1080	60	33.75
1080i	1920 x 1080	50	28.13
1080p	1920 x 1080	24	27.00
1080p	1920 x 1080	23.98	26.97
1080p	1920 x 1080	30	33.75

5 YPbPr Signal

Mode	Resolution	V.Frequency [Hz]	H.Frequency [KHz]
480i	720 x 480	59.94	15.73
480p	720 x 480	59.94	31.47
576i	720 x 576	50.00	15.63
576p	720 x 576	50.00	31.25
720p	1280 x 720	60.00	45.00
720p	1280 x 720	50.00	37.50
1080i	1920 x 1080	60.00	33.75
1080i	1920 x 1080	50.00	28.13
1080p	1920 x 1080	60.00	67.5
1080p	1920 x 1080	50.00	56.26
1080p	1920 x 1080	24.00	27.00
1080p	1920 x 1080	23.98	26.97

6 Video, S-Video Signal

Mode	V.Frequency [Hz]	H.Frequency [KHz]	fsc (MHz)
NTSC	15.73	60	3.58
PAL	15.63	50	4.43
SECAM	15.63	50	4.25 or 4.41
PAL-M	15.73	60	3.58
PAL-N	15.63	50	3.58
PAL-60	15.73	60	4.43
NTSC4.43	15.73	60	4.43

Regulations and safety notices

FCC notice

This device has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the device and receiver.
- Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

Notice: Shielded cables

All connections to other computing devices must be made using shielded cables to maintain compliance with FCC regulations.

Notice: Peripheral devices

Only peripherals (input/output devices, terminals, printers, etc.) certified to comply with the Class B limits may be attached to this equipment. Operation with non-certified peripherals is likely to result in interference to radio and TV reception.

Caution

Changes or modifications not expressly approved by the manufacturer could void the user's authority, which is granted by the Federal Communications Commission, to operate this device.

Operation conditions

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Notice: Canadian users

This Class B digital apparatus complies with Canadian ICES-003.

Remarque à l'intention des utilisateurs canadiens

Cet appareil numérique de la classe B est conforme a la norme NMB-003 du Canada.

Declaration of Conformity for EU countries

Acer hereby, declares that this projector series is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Compliant with Russian regulatory certification



Radio device regulatory notice



Note: The regulatory information below is for models with wireless LAN and/or Bluetooth only.

General

This product complies with the radio frequency and safety standards of any country or region in which it has been approved for wireless use. Depending on configurations, this product may or may not contain wireless radio devices (such as wireless LAN and/or Bluetooth modules).

Canada — Low-power license-exempt radio communication devices (RSS-210)

- a Common information
 - Operation is subject to the following two conditions:
 - 1. This device may not cause interference, and
 - 2. This device must accept any interference, including interference that may cause undesired operation of the device.
- b Operation in 2.4 GHz band To prevent radio interference to the licensed service, this device is intended to be operated indoors and installation outdoors is subject to licensing.

List of applicable countries

This device must be used in strict accordance with the regulations and constraints in the country of use. For further information, please contact a local office in the country of use. Please see http://ec.europa.eu/enterprise/rtte/implem.htm for the latest country list.



RU Jan/Sr. Manager Acer Incorporated (Taipei, Taiwan)



Mar. 4, 2017

Date

Acer Incorporated 8F, 88, Sec. 1, Xintai 5th Rd., Xizhi New Taipei City 221, Taiwan

Declaration of Conformity

We, Acer Incorporated			
	ai 5th Rd., Xizhi, New Taipei C	City 221, Taiwan	
And,			
Acer Italy s.r.l.			
Via Lepetit, 40, 2002	20 Lainate (MI) Italy		
* '	, Fax: +39-02-9399-2913		
www.acer.it	,, 1 4.1. 1 5 5 62 5 5 5 5 2 5 1 5		
	B : 4		
Product:	Projector		
Trade Name:	Acer		
Model Number:		/P1185/P1285/P1385W/H5381BD/	
		BD/P1525/H6525BD/P1623/P5627/	
	P5227/P5327W/P1285i/P128	85B/P1385WB/P1385Wi/	
	S1385WHne/S1385WHBe		
We, Acer Incorporated,	hereby declare under our sole	responsibility that the product described	
above is in conformity	with the relevant Union harmon	nization legislations as below Directive	
•		vant standards have been applied:	
⊠EMC Directive: 2014/30/E		T.F.	
EN 55032:2012+AC:2013, 0		2014	
■ EN 55024:2010	☑ EN 61000-3-3:2	2013	
RED Directive: 2014/53/E			
EN 300 328 V1.9.1	EN 301 511 V9.0.2	EN 301 489-7 V1.3.1	
EN 301 893 V1.8.1	EN 301 908-1 V6.2.1	EN 301 489-17 V2.2.1	
EN 300 440-1 V1.6.1 EN 300 440-2 V1.4.1	EN 301 908-2 V6.2.1 EN 301 908-13 V6.2.1	☐ EN 301 489-24 V1.5.1 ☐ EN 50360:2001 ☐ EN 50566:2013	
EN 302 291-1 V1.1.1	EN 301 489-1 V1.9.2	EN 62479:2010 EN 62311:2008	
☐ EN 302 291-2 V1.1.1	☐ EN 301 489-3 V1.6.1	□ EN 62209-1:2006 □ EN 62209-2:2010	
EN 50332-1:2013	EN 50332-2:2013		
RoHS Directive: 2011/65/E	EU		
■ EN 50581:2012			
ErP Directive: 2009/125/E Regulation (EU) No. 617/20) No. 278/2009; EN 50563:2011	
Regulation (EC) No. 1275/2		,	
Year to begin affixing CE marking 2017.			





Acer Incorporated 8F, 88, Sec. 1, Xintai 5th Rd., Xizhi New Taipei City 221, Taiwan

Declaration of Conformity

We,

Acer Incorporated

8F, 88, Sec. 1, Xintai 5th Rd., Xizhi, New Taipei City 221, Taiwan

Acer Italy s.r.l.

Via Lepetit, 40, 20020 Lainate (MI) Italy Tel: +39-02-939-921, Fax: +39-02-9399-2913

www.acer.it

Product: Projector
Trade Name: Acer

Model Number: P1285B/P1385WB/S1385WHBe/H6518BD

We, Acer Incorporated, hereby declare under our sole responsibility that the product described above is in conformity with the relevant Union harmonization legislations as below Directive and following harmonized standards and/or other relevant standards have been applied:

EMC Directive: 2014/30/EU		
☑ EN 55032:2012+AC:2013, Class B	☑ EN 61000-3-2:2014	
☑ EN 55024:2010		
R&TTE Directive: 1999/5/EC (unti	l Jun 12, 2017)	
	Jun 13, 2017)	
✓ EN 300 328 V1.9.1	■ EN 301 511 V9.0.2	EN 301 489-7 V1.3.1
■ EN 301 893 V1.8.1	■ EN 301 908-1 V6.2.1	☑ EN 301 489-17 V2.2.1
■ EN 300 440-1 V1.6.1	■ EN 301 908-2 V6.2.1	■ EN 301 489-24 V1.5.1
■ EN 300 440-2 V1.4.1	■ EN 301 908-13 V6.2.1	☐ EN 50360:2001 ☐ EN 50566:2013
■ EN 302 291-1 V1.1.1	☑ EN 301 489-1 V1.9.2	■ EN 62479:2010 ■ EN 62311:2008
■ EN 302 291-2 V1.1.1	■ EN 301 489-3 V1.6.1	■ EN 62209-1:2006 ■ EN 62209-2:2010
X LVD Directive: 2014/35/EU		
X EN 60950-1:2006/A11:2009/A1:2010/	A12:2011/A2:2013	
EN 50332-1:2013	■ EN 50332-2:2013	
RoHS Directive: 2011/65/EU		
⊠ EN 50581:2012		
ErP Directive: 2009/125/EC		
Regulation (EU) No. 617/ 2013	Regulation (EC) No. 278	3/2009; EN 50563:2011
Regulation (EC) No. 1275/2008; EN 5	0564:2011	

Year to begin affixing CE marking 2017.

RU Jan/Sr. Manager Acer Incorporated (Taipei, Taiwan) Mar. 4, 2017 Date



Suite 1500 San Jose, CA 95110 U. S. A.

Tel: 254-298-4000 Fax: 254-298-4147 www.acer.com



Federal Communications Commission Declaration of Conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

DLP Projector

The following local Manufacturer /Importer is responsible for this declaration:

Product:

Fax No.:

Model Number: OSV1407/OSV1502/QNX1408/ QNX1508/QNX1501/QNX1419/ OSV1410/ONX1411/OWX1413/ OWX1409/H1P1418/H1P1512/ Q7P1506/Q1P1507/QWU1511 series Name of Responsible Party: Acer America Corporation Address of Responsible Party: 333 West San Carlos St. Suite 1500 San Jose, CA 95110 U. S. A. Contact Person: Acer Representative Phone No .: 254-298-4000

254-298-4147



Congratulations!

This product is TCO Certified - for Sustainable IT



TCO Certified is an international third party sustainability certification for IT products, TCO Certified ensures that the manufacture, use and recycling of IT products reflect environmental, social and economic responsibility. Every TCO Certified product model is verified by an accredited independent test laboratory.

This product has been verified to meet all the criteria in TCO Certified, including:

Corporate Social Responsibility

Socially responsible production - working conditions and labor law in manufacturing country

Energy Efficiency

Energy efficiency of product and power supply. Energy Star compliant, where applicable

Environmental Management System

Manufacturer must be certified according to either ISO 14001 or EMAS

Minimization of Hazardous Substances

Limits on cadmium, mercury, lead & hexavalent chromium including requirements for mercury-free products, halogenated substances and hazardous flame retardants

Design for Recycling

Coding of plastics for easy recycling. Limit on the number of different plastics used.

Product Lifetime. Product Take Back

Minimum one-year product warranty. Minimum three-year availability of spare parts. Product takeback Packaging

Limits on hazardous substances in product packaging. Packaging prepared for recycling

Ergonomic, User-centered design

Visual ergonomics in products with a display. Adjustability for user comfort (displays, headsets) Acoustic performance – protection against sound spikes (headsets) and fan noise (projectors, computers) Ergonomically designed keyboard (notebooks)

Electrical Safety, minimal electro-magnetic Emissions

Third Party Testing

All certified product models have been tested in an independent, accredited laboratory.

A detailed criteria set is available for download at www.tcodevelopment.com, where you can also find a searchable database of all TCO Certified IT products.

TCO Development, the organization behind TCO Certified, has been an international driver in the field of Sustainable IT for 20 years. Criteria in TCO Certified are developed in collaboration with scientists, experts, users and manufacturers. Organizations around the world rely on TCO Certified as a tool to help them reach their sustainable IT goals. We are owned by TCO, a non-profit organization representing office workers. TCO Development is headquartered in Stockholm, Sweden, with regional presence in North America and Asia.

> For more information, please visit www.tcodevelopment.com