

CONTACT: www.sharpusa.com FOR LOCAL AQUOS RETAILER

INTERIOR DESIGNER'S FLAT SCREEN SELECTION FOR SMALL SCREENS <u>@ GAME ROOM</u> SHARP AQUOS LC-46LE83OU

Basic Specifications Screen Size Class 46" Class (46" Diagonal) Panel Type X-Gen LCD Panel

10-bit LCD Panel Yes Pixel Resolution Full 1920 x 1080 HD Resolution Backlight System Edge lit LED

Viewing Angles 176° H / 176° V Audio System 10W + 10W +15W (Subwoofer) Tuning System ATSC / QAM / NTSC

Dynamic Contrast Ratio 6,000,000:1 Aspect Ratio 16:9 Response Time 4ms

Features Connected TV Services Yes AQUOS® Series

Quattron™ quad pixel technology Yes AQUOS AdvantagesM Support Yes

Digital Still Picture Display Yes Terminals

Inputs HDMI® 4 HD Component 1

Composite Video1 Audio Inputs (L/R) RCA X 2 RS-232C 1

1 (15-pin D-sub) Ethernet Input 1

Power Consumption AC (watts) 180W 120 V, 60 Hz Power Source

Weight & Dimensions Dimensions Dimensions (wxhxd) (inches) 42 13/64" x 26 7/64" x 15/8"

Product Weight (lbs.) 41.9 Weight with Stand (lbs.) 50.7

Additional Specifications

Limited Warranty1 year parts and labor from date of purchase **Included Accessories**

Remote Control Yes

INTERIOR DESIGNER'S FLAT SCREEN SELECTION FOR LARGE SCREEN TVs © KITCHEN, WALL NEAR CLUB ENTRANCE FROM CORRIDOR & IN GREAT ROOM (OPTIONAL 3D VERSION FOR GREAT ROOM IS #LC-60LE85U)

Item		Model: LC-60LE633U
Size		60₀Class (60 ^{1/} ₃₂ oDiagonal)
Resolution		2,073,600 pixels (1,920g 1,080)
TV-standar	d (CCIR)	American TV Standard ATSC/NTSC System
TV Receiving Function Channel	VHF/UHF	VHF 2-13ch, UHF 14-69ch
	CATV	1-135ch (non-scrambled channel only)
	Digital Terrestrial Broadcast (8VSB)	2-69ch
	(64/256 QAM)	1-135ch (non-scrambled channel only)
Audio multi	plex	BTSC System
Audio out		10 Wg 2
	HDMI1	HDMI in with HDCP, Audio in (Ø 3.5 mm stereo jack)
	HDMI 2	HDMI in with HDCP
Back panel	HDMI 3	HDMI in with HDCP
inputs	HDMI 4	HDMI in with HDCP
	AUDIO OUT	Audio out (Ø 3.5 mm stereo ack)
	USB 1	Photo/Music/Video mode, Software update
	COMPONENT	COMPONENT in
	VIDEO 1	AV in
Back panel	VIDEO 2	AV in
inputs	PC IN	ANALOG RGB (PC) in (15-pin mini D-sub female connector), Audio in (Ø 3.5 mm stereo jack)
	RS-232C	9-pin D-sub male connector
	ANT/CABLE	75 q Unbalance, F Typeg 1 for Analog (VHF/UHF/CATV) and Digital (AIR/C
Back nanel	AUDIO IN	Audio in (Ø 3.5 mm stereo jack)
horizontal	DIGITAL AUDIO OUTPUT	Optical Digital audio outputg /1 (PCM/Dolby Digital)
inputs	ETHERNET	Network connector
	USB 2	Photo/Music/Video mode, Software update
OSD language		English/French/Spanish
Power Requirement		AC 120 V; 60 Hz
Power Consumption		207 W (0.1 W Standby with AC 120 V)
	TV + stand	72.8 lbs./33.0 kg
	TV only	66.2 lbs./30.0 kg
Dimension ² TV + s		54 ²⁹ / ₆₄ ,g 34 ⁻¹⁹ / ₆₄ g 13 ¹ / ₈ inch
D)	TV only	54 ²⁹ / ₆₄ g 33 g 2 ²⁷ / ₃₂ inch
Operating temperature		e 32°F to e 104°F (0°C to e 40°C)
v alert mess		
	Resolution TV-standan Receiving Channel Audio multi Back panel vertical inputs Back panel surface inputs Back panel surface inputs Back panel surface inputs Discontal inputs Discontal inputs Discontal inputs Discontal inputs	Resolution TV-standard (CCIR) VHF/UHF CATV Digital Terrestrial Broadcast (8VSB) Digital cable¹ (64/256 QAM) Audio multiplex Back panel vertical inputs Back panel surface inputs Back panel surface inputs Back panel horizontal inputs Back panel horizontal inputs TV + stand TV only temperature VHF/UHF CATV Digital Terrestrial Broadcast (8VSB) Digital cable¹ (64/256 QAM) Audio multiplex HDMI 1 HDMI 2 HDMI 3 HDMI 4 AUDIO OUT USB 1 COMPONENT VIDEO 1 VIDEO 2 PC IN RS-232C ANT/CABLE AUDIO IN DIGITAL AUDIO OUTPUT ETHERNET USB 2 INSERTION TV + stand TV only temperature

INTERIOR DESIGNER'S FLAT SCREEN TV SELECTION NOTES

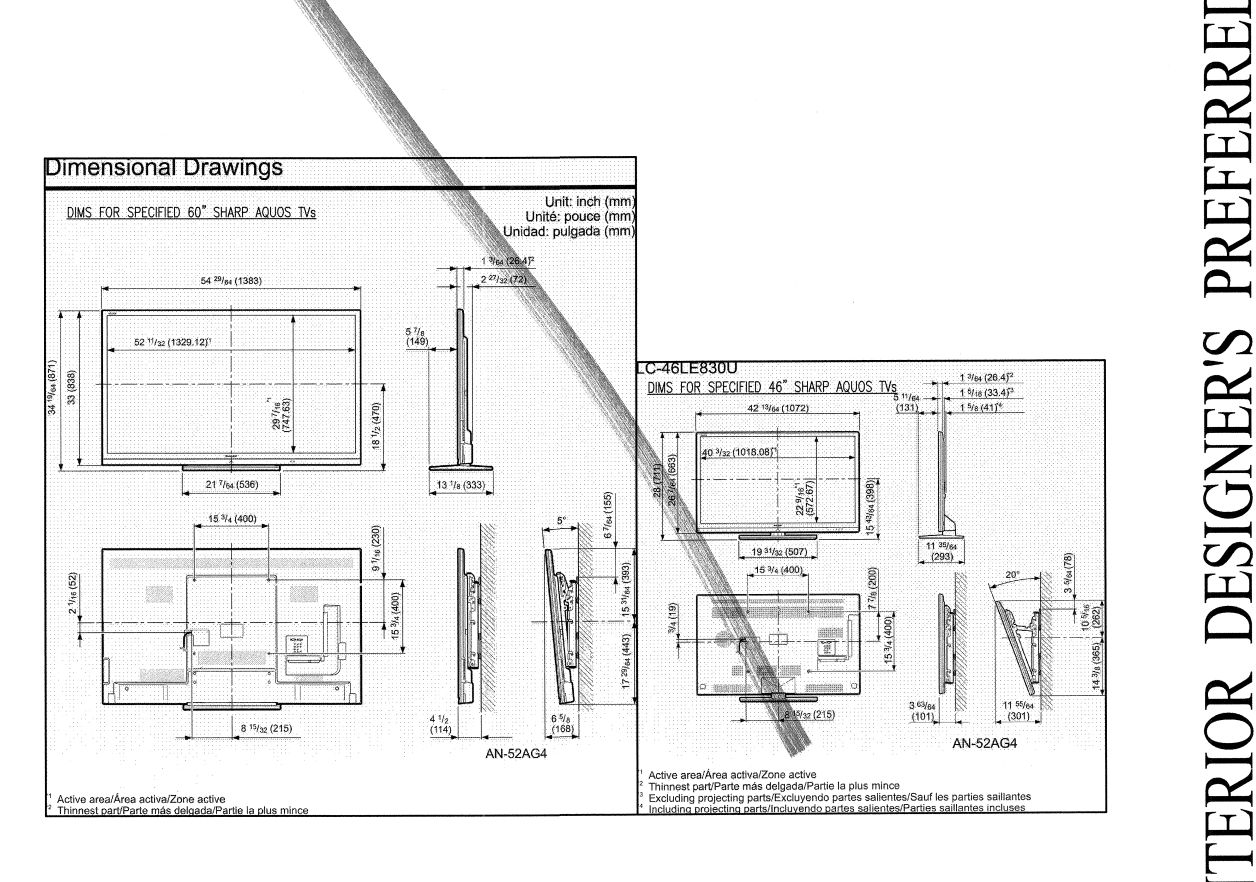
TV SELECTIONS WERE BASED UPON THE FOLLOWING (IN ORDER OF IMPORTANCE):

- 1. DEPTH OF TV CHASSIS TO CONFORM WITH ADA PROTRUDING ELEMENT GUIDELINES.
- 2. HIGH DEFINITION 3. 3D OPTION (LARGE TV @ GREAT ROOM TV CABINET ONLY) 4. INCLUDED WIRELESS LAN ADAPTER
- 5. MULTI-MEDIA FRIENDLY---CABLE READY, DVD/BLU-RAY RECORDERS/PLAYERS, USB DEVICES, SOUND SYSTEMS, MEMORY CARDS AND CAMCORDERS
- 6. SLIM CLEAN LINES OF TV CHASSIS FRAME

SIZES SHOWN HERE ARE RECOMMENDED BASED UPON THE AMOUNT OF SPACE THE FINISHED INSTALLATION WILL COVER. ANYTHING SMALLER OR LARGER WILL NOT BE BALANCED WITH THE SURROUNDING INTERIOR DESIGN.

FINAL TV SELECTIONS TO BE DETERMINED BY OWNER

FLAT SCREEN TV INFORMATION NO SCALE



EMBREY PARTNERS, LTD

SAN ANTONIO, TX

CONSTRUCTION 5, 2012 FOR IL 2

CKE

BR

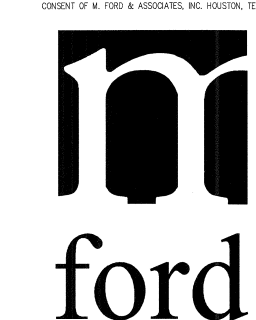
DE

H

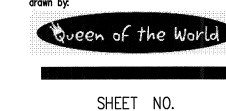
口

ADDISON, KEI

© 2012 M. FORD & ASSOCIATES INC. THIS DOCUMENT, AND THE INFORMATION CONTAINED WITHIN MAY NOT BE DUPLICATED OR DISCLOSED WITHOUT WRITTEN CONSENT OF M. FORD & ASSOCIATES, INC. HOUSTON, TEXAS



m. ford & associates interior design 99 detering street suite 165 houston, tx 77007 phone 713-630-0800 fax 713-630-0814 mford@mfordassociates.com www.mfordassociates.com



ID.4.3