



Hospitality Value Series LED HDTV

32" LED Model J32LV840 40" LED Model J40LV840 42" LED Model J42LV840 49" LED Model J49LV840





















MPEG4

Adjustable **Swivel Base**

Volume Limiter

Pass-thru

USB Clone Programming

Commercial Interface

Friendly

Replacement

Splash



SPECIFICATIONS

O O		
J32LV840 - 32" LED HDTV		
Cabinet Color	flat black	
Screen Size	32" diagonal	
Display Resolution	1366 x 768	
Brightness (typical)	300 cd/m ²	
Viewing Angle	178° × 178°	
Response Time (typical) 8 r		
Broadcast System	NTSC/ATSC/QAM	
Max Audio Output	2 x 8 W	
VESA Standard	200 mm x 200 mm	
Power Supply	AC 100-240V 60Hz	
Power Consumption	<38 W	
Standby Consumption	<1 W	
TV & Stand (WxHxD)	29x1 x 19.2 x 8.1"	
TV w/o Stand (WxHxl	D) 29.1x17.4x3.5"	
Set Weight	12.4 lbs.	
Shipping Weight	16.8 lbs.	

J40LV840 - 40" L	LED HDTV
Cabinet Color	flat black
Screen Size	39.5" diagonal
Display Resolution	1920 x 1080
Brightness (typical)	300 cd/m ²
Viewing Angle	176° × 1760°
Response Time (typi	cal) 8.5 ms
Broadcast System	NTSC/ATSC/QAM
Max Audio Output	2 x 10 W
VESA Standard	200 mm x 200 mm
Power Supply	AC 100-240V~ 60Hz
Power Consumption	<43 W
Standby Consumptio	n <1 W
TV & Stand (WxHxD)) 36 x 23.3 x 8.8"
TV w/o Stand (WxHx	D) 36 x 21.4 x 3.3"
Set Weight	20.1 lbs.
Shipping Weight	24.6 lbs.

J42LV840 - 42" LED HDTV		
Cabinet Color	flat black	
Screen Size	42" diagonal	
Display Resolution	1920 x1080	
Brightness (typical)	300 cd/m ²	
Viewing Angle	178° × 178°	
Response Time (typic	al) 6.5 ms	
Broadcast System	NTSC/ATSC/QAM	
Max Audio Output	2 x 10 W	
VESA Standard	200 mm x 200 mm	
Power Supply	AC 100-240V 60Hz	
Power Consumption	<65 W	
Standby Consumption	<1 W	
TV & Stand (WxHxD)	38.3 x 24.6 x 8.6"	
TV w/o Stand (WxHxD) 38.3 x 22.4 x 3.5"	
Set Weight	24.25 lbs.	
Shipping Weight	30.42 lbs.	
·	·	

J49LV840 - 49"	LED HDTV
Cabinet Color	flat black
Screen Size	49" diagonal
Display Resolution	1920 x 1080
Brightness (typical)	300 cd/m ²
Viewing Angle	178° × 178°
Response Time (typi	cal) 6.5 ms
Broadcast System	NTSC/ATSC/QAM
Max Audio Output	2 x 10 W
VESA Standard	200 mm x 200 mm
Power Supply	AC 100-240V~ 60Hz
Power Consumption	80 W
Standby Consumption	n <1 W
TV & Stand	43.7 x 27.5 x10.25"
TV w/o Stand (WxHx	D) 43.7 x 25.5 x 3.5"
Set Weight	30.2 lbs.
Shipping Weight	35.5 lbs.

O		!.1	F4-	
L.On	าmer	cıaı	Feati	ires

Commercial Features	
Ultra-Slim Bezel	New thin bezel with reduced weight.
Channel Labeling	Allows channels to have individual customized names
Initial Channel	Sets the input/channel for the TV to tune when turned on
Volume Limiter/Initial Volume	Sets the maximum and initial volume settings when the TV is turned on
USB Cloning Capable	Allows duplication of TV configuration for easy installation
Ad \$plash	Display short advertisements on TV based on schedule settings
Master & Guest Remotes	Separate remotes for configuration and operation
Front Panel/Menu Lockout	Disables front panel and menu controls
Power On/Off Scheduler	Sets recurring time for the TV to power on and off
Energy-Saving Features	Auto power-off, less than 1 watt in standby mode, low power LED, no signal power-off
VESA Mount Pattern	Wall mount your TV using standard mounts
IR Pass-Thru	Allows control of an external device without the need for direct line of sight
Bed 1/2/3 Capable	Allows simultaneous control of multiple TVs in the same room without remote interference

Antenna/Cable Merge	Ability to merge antenna and cable channels into a single channel line-up
Auto Detect Side A/V	Allows users to easily connect peripheral devices to side input without use of remote
Last Power Mode	Selectable power state of the TV after a power outage
Accessories	
User Remote (R230D1)	Included
Master Remote (R230D2)	Not Included (Optional)
Direct TV DRE Kit	Not Included (Optional)
Anti-Theft Swivel Stand	Included
Security Lock Kit	Included
Certifications	
FCC, RoHS, UL, CEC	Yes
Service/Limited Warranty	
Limited Warranty Note: Features and specifications are subject to change without notice	Two-Year replacement, provides for minimal downtime by offering advance replacement shipping instead of on-site repair







Swivel Base Design



