



Plasma Wide Screen Commercial HDTV



60" class (59.9" measured diagonally)



600Hz SUB FIELD DRIVING

The PN530P Series uses 600Hz Sub-field Driving which reacts very quickly to the changes on screen making fast action motion clearer.



SUB-FIELD 1 SUB-FIELD 2 SUB-FIELD 3 SUB-FIELD 4 SUB-FIELD 5 SUB-FIELD 6 SUB-FIELD 7 SUB-FIELD 8



PUBLIC DISPLAY MODE

From channel selection to energy-saving features, Public Display Mode allows you to control the TV settings in your business area prevent misuse by customers, set volume limits, or restore factory defaults on any TV. You are in control of it all.





RS232C CONTROL

Via the TV's RS-232C port, you can remotely control multiple TVs' power and volume settings simultaneously.



FOR CONVENIENCE & ENTERTAINMENT



1,000,000:1 Stunning detail. No more worrying about dark scenes or dull colors. The mega contrast ratio of 1,000,000:1 delivers more stunning colors and deeper blacks than you can imagine.



USB 2.0

You can play images and videos from and record TV programs to external storage devices. Immediate recording and reserved recording options are available



Photo Music Photo+Music Photo+Musicital Camera MP3 Player USB Memory Card Read

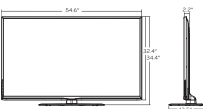
Plasma Wide Screen Commercial HDTV

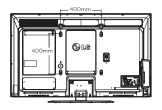


60" class (59.9" measured diagonally)



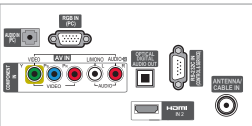






Rear Jack Panel

Side Jack Panel





PANEL	Model	60PN530P
	Panel Size	60" (59.9" measured diagonal)
	Panel Technology	PDP
	Aspect Ratio	16:9
	Native Resolution	1920 x 1080 (FHD)
	Brightness	180 cd/m²
	Frame Rate (Sub Field)	600Hz
	Viewing Angle	178°/178°
	Color Depth	10 bit
BROADCASTING SYSTEM	Analog	Yes (NTSC)
	Digital	Yes (ATSC/NTSC/Clear QAM - Tuner)
VIDEO (PC)	XD Engine	Yes
	24p Real Cinema (24p 5:5/2:2 Pull down)	Yes (HDMI 1080 24p)
AUDIO	Audio Output	10W + 10W
	Speaker System	1 Way 2 Speakers
	Invisible Speaker	Yes
	Clear Voice II	Yes
SET(Side)	HDMI In	1 Side
	USB (2.0)	1 Side

EMERGY
GUIDE*

The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for model 60PN530P is \$34 respectively. "Your energy cost depends on your utility rates and use. The estimated cost is based on 11 cents per kWh and 5 hours of use per day. For more information, visit www.ftc.gov/energy."

1FIC Television labeling rule (18 CFR Part 305, as added by 76 Fed. Reg. 1038 (Jan 6, 2011)).

SET (Rear)	Model	60PN530P
	RF In	1 Rear
	Component in (Y,Pb,Pr) + Audio	1 Rear (Hybrid Component)
	Digital Audio Out (Coaxial / Optical)	1 Rear
	HDMI/HDCP Input	1 Rear
	RGB In (D-sub 15pin) - PC	1 Rear
	PC Audio Input	1 Rear
	RS-232C	1 Rear
CABINET	Monitor Dimensions	$54.6'' \times 32.4'' \times 2.2'' \text{ (W x H x D)} \text{ (head only)}$
	Monitor Weight	76.1 lbs (head only)
	Monitor with Stand	54.6" x 34.4" x 13.5" (W x H x D)
	Weight	83.1 lbs. (head +stand)
	Carton Dimensions	60.0" x 39.0" x 11.8" (W x H x D)
	Packed Weight	99.6 lbs.
	Swivel	(-20° ~ +20°)
	VESA™ Standard Mount Interface	400mm x 400mm
SPECIAL	Hotel Mode / PDM	Yes (PDM ver 2.6)
FEATURES	IR Out (TV Link Tuner)	Yes (RS-232C)
	USB (2.0)	Yes
	USB Auto Play Back Loop	Yes
	Picture	Yes
	Audio Codec	Yes, MP2,MP3,Dolby Digital,LPCM,ADPCM,AAC,HE-AAC,WMA
	USB Cloning	Yes
	Auto Off / Auto Sleep	Yes
	Video Mute	Yes
	Energy Saving	Yes
ENVIRONMENT CONDITIONS	Operation Temp.	0~40°
CONDITIONS	Operation Humidity	~80%
POWER	Power Supply	100-240V~, 50/60Hz
	Power Consumption	Normal (Typical) 168Wh
		Power Off 0.2W
STANDARD CERTIFICATION	Safety	UL, CSA, IEC specification ,CE
	EMC	FCC, ICES, IEC specification ,CE
	Erp/Energy Star	Yes / Yes(Energy Star 5.3)
WARRANTY	Erp/Energy Star 2 Year limited warrant	



(800) 709-8731 www.directvideotv.com sales@directvideotv.com















All screen images are simulated. Dimensions and weights are approximate. Design, specifications, and features subject to change without notice.

ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. In Plane Switching is a trademark of LG Philips LCD Ltd. VESA is a trademark of Video Electronics Standards Association. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

All other product and brand names are trademarks or registered trademarks of their respective companies.

