

Hotel TV Product Roadmap



2014 New Feature

TV

High
(IP&RF)

Pro:Centric.SMART
Pro:Idiom™ with b LAN
 ✓ Smart App. (Pre-loaded)
 ✓ Smart Share

LP870H
42"/47"/55"

Oct
LY970H
47"/55"/60"

LT777H
32H"/37"/42"/47"

Jul
LY75/60H
32"/39"/42"/47"/55"

- Commercial Smart Home(Launcher)
- Smart Connectivity(QR Pairing)
- Remote Diagnostics
- Connectivity (Miracast, MHL)

Mid
(RF)

Pro:Idiom™ with b-LAN
 ✓ Pro:Centric App.
 ✓ b-LAN
Pro:Idiom™
 ✓ Pro:Centric App.

LP645H
32H"/39"/42"/47"/55"/60"

Apr
LY570H
32H"/39"/42"/47"/55"
→2Q + 29/65"

LP620H
32H"/39"/42"

May
LY560H
32H"/39"/42"/47"
→2Q

- Pro:Centric Application (New Ver.)
- PMS Compatibility
- Remote Diagnostics
- Connectivity (MHL)

Low
(RF)

Commercial Lite
 ✓ Commercial Basic Features

TBD
LY340H
32"/39"/42"/47"/55"

Apr
LY340C
22"/29"/32H"/39"/42"/47"/55"/60"/65"

- Connectivity (MHL)

STB
(IP & RF)
 □ LP870H base

Pro:Centric.SMART
Pro:Idiom™ with b LAN
 ✓ Smart App. (Pre-loaded)
 ✓ Smart Share

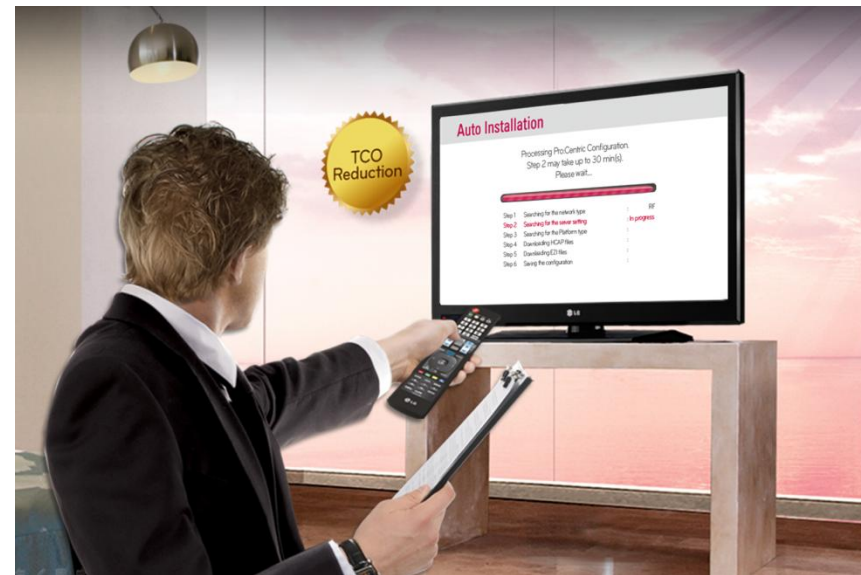
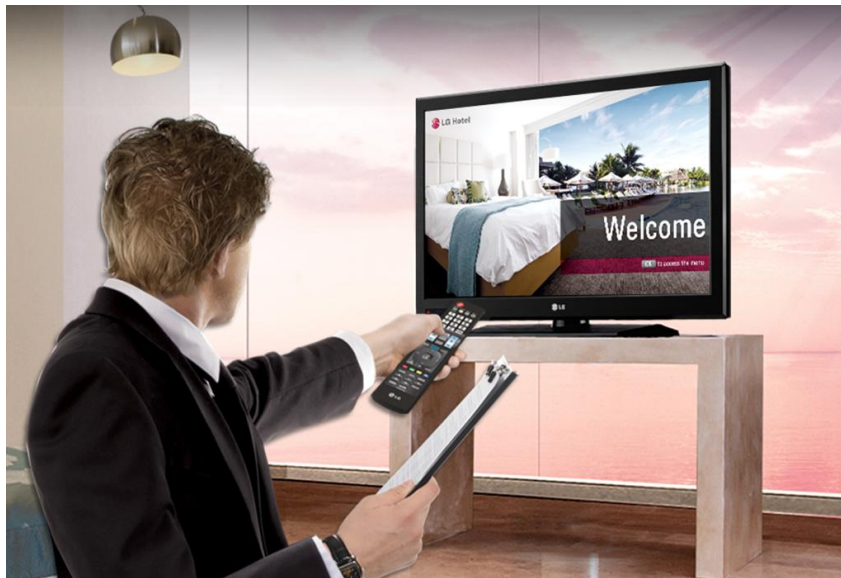
Jun
STB-2000

- Commercial Smart Home(Launcher)
- Smart Connectivity(QR Pairing)
- Remote Diagnostics

Product Roadmap

		Pro:Centric Smart		Pro:Centric V		Commercial TV
		LY970H	LY760H	LY570H	LY560H	LY340H/C
Size		47/55/60	32/39/42/47/55	32/39/42/47/55 +29/65	32/39/42/47	32/39/42/47/55
Design	Depth	2.2"	2.2"	2.2"	2.2"	2.2"
	Bezel	0.04"	0.4"	0.4"	0.4"	0.4"
Sound		12W * 12W (Woofer)	10W * 10W	10W * 10W	10W * 10W	10W * 10W
Connectivity		WiDi, DLNA, Miracast, MHL	WiDi, DLNA, Miracast, MHL	MHL	MHL	MHL
B-LAN		O	O	O	X	X
Smart Home		O	O	X	X	X
Stand Type		One Pole	One Pole	One Pole	One Pole	LY340C: Two Pole LY340H: One Pole
Remote Diagnosis		IP (Cat 5)	IP (Cat 5)	USB/MPI Type	USB/MPI Type	X
Common		<ul style="list-style-type: none"> - Pro:Centric Application - Pro:Idiom - Hospitality Feature (Hotel Mode) 				PDM

Provide convenient way of installing Pro:Centric TV settings automatically



- Auto installation **1~3 min.** (manually installation: 3~5 mins)
 - For 200 rooms, approximately 400 mins can be saved
 - Installers may leave the room after **STEP 2**