



HITACHI
32HE1105

HITACHI

Inspire the Next¹





MODEL NAME	32HE1105
EAN	5014024009975

MAIN FEATURES

- **HD READY (1366 x 768)**
- **2 x HDMI**
- **HEVC (H.265)**

DISPLAY

SCREEN SIZE	32"
RESOLUTION	HD READY (1366 x 768)
PANEL TYPE	DLED
BRIGHTNESS	250

TUNER

TUNER TYPE	DVB-T2/C/S2
HEVC (H.265)	YES
HLG	NO
EPG	YES
AUTO SEARCH	YES
PROGRAM STORAGE	
CAPACITY T/T2/C	800
TELETEXT	YES

VIDEO

PICTURE MODES	DYNAMIC, GAME, SPORT, CINEMA, NATURAL, USER
DOLBY VISION	NO
HDR10	NO
MICRO DIMMING	NO
MEMC	NO

SOUND

AUDIO OUTPUT POWER (RMS)	2 x 6W RMS (%10 THD)
SUBWOOFER	NO
DOLBY ATMOS	NO
DTS HD	NO
DOLBY DIGITAL PLUS (DD+)	YES
DOLBY AUDIO	NO
SURROUND SOUND	YES
GER(D) + NICAM STEREO	YES
EQUALIZER	YES

MULTIMEDIA

PROCESSOR TYPE	SINGLE CORE
WLAN	NO
BLUETOOTH	NO
WIRELESS DISPLAY	NO
USB RECORDING (PVR)	NO
SMART TV	NO
MEDIA PLAYER	YES
CHILD LOCK	YES
HOTEL MODE (PASSIVE)	YES
USB VIDEO	.MPG, .MPEG, .DAT, .VOB, .MKV, .MP4, .M4A, .M4V, .MOV, .FLV, .3GP, .3GPP, .AVI, .ASF, .WMV
SUPPORTED FILES	
USB AUDIO	
SUPPORTED FILES	.MP3, .WMA, .WAV, .AAC, .M4A
USB GRAPHIC SUPPORTED FILES	.JPG, .JPEG, .BMP, .PNG, .GIF
HBBTV	NO
WEB BROWSER	NO
NETFLIX	NO
YOUTUBE	NO
AMAZON PRIME VIDEO	NO
REMOTE WITH MIC	NO

CONNECTIONS

HDMI	2
USB	1
ETHERNET	NO
SCART	NO
VGA (PC IN - D-SUB15)	NO
CI+	YES
COMPONENT INPUT (YPbPr)	NO
COMPOSITE AV IN	YES
DIGITAL AUDIO OUTPUT	COAXIAL
HEADPHONE OUT	YES
HDMI ARC	YES
HDMI CEC	YES




POWER CONSUMPTION

ENERGY CLASS SDR	F
ENERGY CONSUMPTION IN SDR MODE (kWh/1000h)	32
ENERGY CLASS HDR	N/A
ENERGY CONSUMPTION IN HDR MODE (kWh/1000h)	N/A
STAND-BY POWER CONSUMPTION	<0,5W
VOLTAGE RANGE	AC 220-240V 50Hz

MECHANICAL

BOXED DIMENSIONS (mm)	795 x 128 x 530 (W x D x H)
DIMENSIONS WITH STAND (mm)	734 x 176 x 463 (W x D x H)
DIMENSIONS WITHOUT STAND (mm)	734 x 53 _(min) /94 _(max) x 435 (W x D x H)
GROSS WEIGHT (kg)	5,5
NET WEIGHT (kg)	4,5
VESA	M4 75 x 75

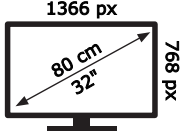


 **ENERG**  


HITACHI **32HE1105**

A
B
C
D
E
F
G

32 kWh/1000h



2019/2013

 **50598874**