

E325BD-HDC 32" LED HDTV with Built-in DVD Player



Specification

Display		
Active Screen Size	31.5" Diagonal Viewable	
Native Resolution	1366 x 768	
Refresh Rate	Up to 60Hz Refresh Rate	
Aspect Ratio	16:9	
Response Time	6.5 ms (G-to-G)	
Dynamic Contrast Ratio	1,000,000:1	
Color Depth	16.7M	
Contrast Ratio	3,000:1	
Brightness (Typ.)	350 cd/m ²	
Viewing Angle	Vertical: 178° / Horizontal: 178°	
Backlight Life	50,000+ Hours	
Features		
On Screen Display Control (OSD)	Picture, Sound, Channel, Setup	
Color Temperature	Warm, Normal, Cool, Standards	
Adjustable Picture Control*	Brightness, Contrast, Backlight, Color, Tint, Sharp	
Picture Presets	Normal, Wide, Cinema, Zoom	

SCEPTRE®	
Built-in Tuner	ATSC, NTSC, Clear QAM
OSD Supported Languages	English (Default), Spanish, French, Chinese
Weak Signal Enhancement	Yes
Comb Filter	3D
De-interlace Technology	3D
Auto Dynamic Contrast Mode	Yes
Noise Reduction	Yes
MPEG Noise Reduction	Yes
Surround Sound Mode	Yes
Sound Equalizer Settings	Yes (7-band)
Auto Volume Level Control	Yes
Wall Mountable	Yes
Swivel Angles	+/- 30 degree
Neck & Base Detachable	Yes
Energy Guide	E325BD-HDC
Audio Features	
Speakers	2 x 10W/8Ω
Video Features	
White Balance	Available
Outputs	
Analog Audio Output (L + R)	1 (2 × RCA terminals (white, red))
Headphone Output	1 × Earphone terminal (black)
Inputs	
PC Audio In	1 × Audio-In terminal (black)
Inputs & amp; Outputs	
HDMI (# of Ports & Version)	3 x HDMI
Supported HDMI Signals	1080/24P, 1080/60P, 1080i, 720P, 480P, 480i
Cable / Antenna Input	1 × IEC-Connector 75 Ohm
Supported HDTV Signals	1080P, 1080i, 720P, 480P, 480i
SPDIF Audio Output	1 × SPDIF (Coaxial, Orange)
VGA (# of Ports)	1 × D-SUB terminal (blue, 15 pin)
Component (YPbPr) Input	1 × Component (Audio input share with composite)
USB	1 x USB 2.0
Composite Video	1 × Composite
HDTV Signal Compatibility	
VGA Input Support	Up to 1360 × 768 @ 60Hz (Max & Native)
Mechanical Features	
Wechanical realures	
VESA Mount Pattern (mm)	200mm x 200mm
	200mm x 200mm M5 x 9mm
VESA Mount Pattern (mm)	
VESA Mount Pattern (mm) VESA Mount Screw Size (mm)	
VESA Mount Pattern (mm) VESA Mount Screw Size (mm) Dimensions	M5 x 9mm

SCEPTRE®		
Weight		
Net Weight with Stand (lbs)	13.8 lbs	
Net Weight without Stand (lbs)	11.8 lbs	
Gross Weight (lbs)	20.9 lbs	
Power		
Power Range (V, A, Hz)	110 ~ 240V, 60/50 Hz, 3.0A (Max.)	
Power Consumption (Typical)	50W (Maximum), 40W (Typical), ≤ 0.5W (Standby)	
Regulations / Certifications		
Certificates	FCC, cTUVus, Energy Star V6.0, ISTA 3A	
Warranty		
Limited Parts and Labor	One Year	
What's in the Box?		

href="https://www.sceptre.com/Accessories/Remote-Control/TV-Remote-Control-142021"

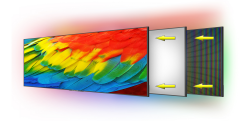
270010C-product745category19category69.html" >142021270010C

<a

Remote Control Model No



Key Features





LED

With sharper contrasts of light and darks, LED display delivers a vast array of rich colors, ensuring that moving images have never been so pleasing to the eyes.

HDMI

HDMI not only delivers superior digital video and audio, but also, connects both to the TV with only one cable.

Coaxial Digital Out

Offering superior backwards compatibility for stereo receivers. This Sceptre TV is equipped with a Coaxial Digial audio output which will enrich your TV audio experience with the coaxial supported soundbar, soundbase or audio equipment.







USB

Let's you view your pictures as a slideshow or listen to your favorite music via the USB port. Just insert your flash drive into the USB port for the ultimate entertainment.

DTS SRS TruSurround HD

DTS SRS TruSurround HD delivers an enveloping combination of smooth treble and maximum bass response. The broad sound capability produces dialog that is crisp and audible.

Customer Service

Our customer service representatives are, and have always been, based in the USA, guaranteeing that our customers' needs are met as efficiently as possible.



Key Features



30+ Years of Experience

Founded in City of Industry, CA over 30 years ago, Sceptre Inc. made a promise to create & deliver superior products for remarkably affordable prices, a rare tradition that continues today.