FURRION











VIBRATIONSMARTTM

CLIMATESMARTTM

FULL HIGH DEFINITION

SMART LINK



SOUND DESIGNED BY FURRION



INCLUDES UNIMOTE



SUPER THIN FRAME



INCLUDED



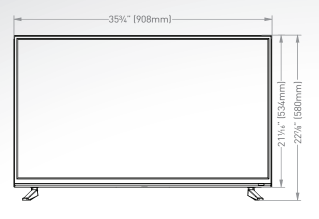
DYNAMIC LIGHT CONTRAST

- Vibrationsmart™ designed and tested for vibration resistance
- Climatesmart™ designed and tested for extreme climates
- Furrion smart link communication
- Custom Furrion upgraded speakers and amplifier

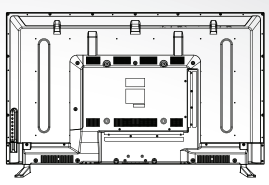
- Metal backs for additional durability
- Additional LED strips for enhanced brightness and picture quality

FDFS40M1A 40" FHD LED TV









Panel Specifications

Screen Size	40"
Resolution	1920 x 1080
Refresh Rate	60Hz
Contrast Ratio	5000:1
View Angle	178 dearee/178 dearee

Broadcasting System

Analog	NTSC
Digital	ATSC

Audio

Mono/Stereo/Dual (MTS/SAP)	$\sqrt{}$
Audio Output (Watts - THD 10%)	10W x 2
Speaker System	1 Way 2 Speakers
Dolby Digital Decoder	$\sqrt{}$
Surround System	$\sqrt{}$
Bass/Treble/Balance	$\sqrt{}$
Auto Volume Leveler	$\sqrt{}$
Sound Mode	5 Modes

Special Features

Smartlink (HDMI CEC)	$\sqrt{}$	
Smart Energy Saving	$\sqrt{}$	
Input Labeling	$\sqrt{}$	
Child Lock	$\sqrt{}$	
Closed Caption	$\sqrt{}$	
ARC Audio out	$\sqrt{}$	

Convenience Features

Language	English/Spanish/French
Auto Tuning/Programming	√ ·
Channel Add/Delete	$\sqrt{}$
Favorite Channel Programming	$\sqrt{}$
Auto/Manual Clock	$\sqrt{}$
On/Off Timer	$\sqrt{}$
Sleep Timer	$\sqrt{}$
Auto Off (Sleep)	$\sqrt{}$

AV Inputs & Outputs

# of HDMI Inputs	3	
# of D-Sub (VGA) Inputs	1	
# of Component (YPbPr) Inputs	1	
# of Composite AV Inputs	1	
# of Antenna (RF) Inputs	1	
# of USB Inputs	1	
# of Audio LR Outputs	1	
# of 3.5mm Headphone Outputs	1	
# of Optical Audio Outputs	1	

Cabinet		
Vesa Compatible	200 x 200mm	
Dimensions/Weight		
TV Without Stand (W x H x D)	35¾" x 21½6" x 3%" (908 x 534 x 85.5mm)	
TV With Stand (W x H x D)	35¾" x 22½" x 8½%" [908 x 580 x 208mm]	
Shipping Dimensions (W x H x D)	387/16" x 237/8" x 61/16"	

Shipping Dimensions (W x H x D) (976 x 605 x 153mm) 8.5/18.7

Shipping Weight (kg/lbs)