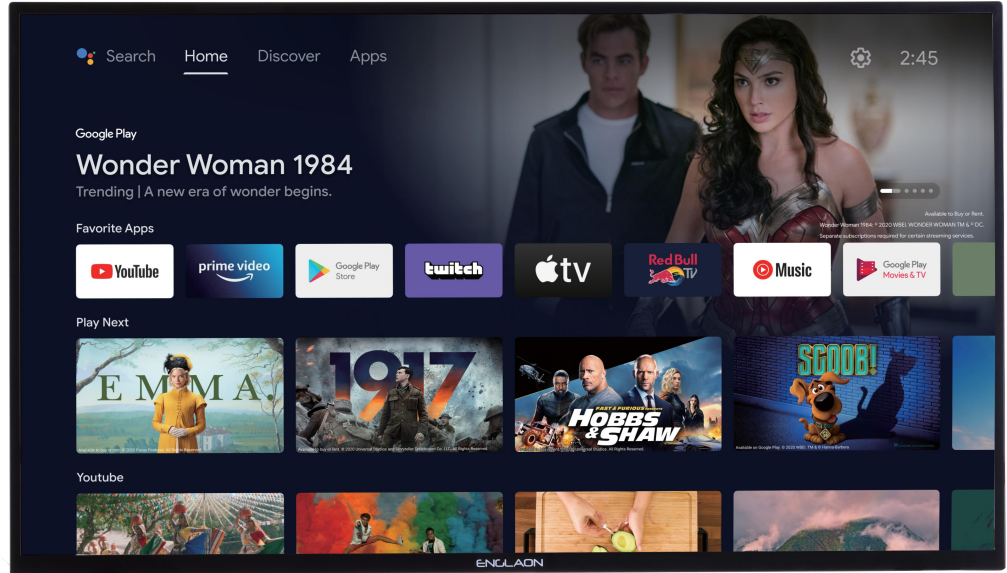


ENGLAON

Google Certified 12v

androidtv

X SERIES



Chromecast built-in

NETFLIX

SURGE PROTECT

HDR 10

Google Assistant

YouTube

Bluetooth 5.0

Google Play

prime video

DOLBY AUDIO™



LED24X70
24"HD, 12V
Android TV



LED32X70
32"HD, 12V
Android TV



LED40X70
40"FHD, 12V
Android TV

SPECIFICATIONS

DISPLAY

LED24X70	24" , 60cm
LED32X70	32" , 80cm
LED40X70	40" , 100cm
Resolution	HD , 1366 x 768 (24" & 32") Full HD , 1920 x 1080 (40")
Brightness	180 cd/m2
Contrast	1,000:1
Viewing Angle	178 (H) x 178 (V)
Refresh Rate	60Hz
Response Time	8ms

PLATFORM

OS	Android TV 11
CPU	ARM Cirtex-A55 Quad Core
GPU	Mail G31 MP2 Dual Core
Memory	1GB DDR3 + 8GB Storage
Wifi	2.4GHz ,5GHz
Pre-load Apps	Prime video ,YouTube, Netflix, Google Play Store, Stan,Kayo Sports,Disney +, Apple TV,SBS On Demand,
Downloadable Apps	7 +,9 Now,Ten Play, Binge and a lot more

INPUT

LAN (RJ45)	1
AV In	1
RF	1
HDMI (V1.4)	2 (HDMI 1 support ARC)
USB (V2.0)	2 (5V,0.5A)

OUTPUT

Bluetooth Audio Out	Yes
SPDIF (Optical)	1
Earphone Jack (3.5mm)	N/A

AUDIO

Sound Effect	Dolby
Audio Power Output	2 x 5w (24") 2 x 10w (32" & 40")

POWER

Input	10-30V DC / 12V 4A
AC Adapter	240V 60HZ
Average Power Consumption	38w (24") 55w (32" & 40")
Energy Rate	4.5 Star (24" & 32") 6 Star (40")

PRODUCT

Net Size Without Stand (W x D x H)	549 x 67 x 327 mm (24") 731 x 68 x 433 mm (32") 904 x 70 x 519 mm (40")
Net Size With Stand (W x D x H)	549 x 154 x 364 mm (24") 731 x 179 x 468 mm (32") 904 x 178 x 555 mm (40")
Net Weight/ Gross Weight	2.2kg / 3kg (24") 3.9kg / 5.1kg (32") 5.8kg / 7.7kg (40")
VESA	75 x 75 mm
Wall Mount Screw Size	M4 , 8mm

PACK CONTENTS

TV Console
TV Stand
Voice activated Remote Control
12V Car Lead and 12V/240V Power Adapter
User Manual

All specifications are subject to change without notice.
Trademarks of Google LLC. Amazon, Prime Video, and all related logos are trademarks of Amazon.com Inc or its affiliates. Netflix and all related logos are trademarks of Netflix, Inc. Streaming membership and internet access required.