

19"22"24" AC/DC LED TV

L,		-
-		

	19"	22"	24"
Aspect Ratio*	16:9	16:9	16:9
Resolution*	1440*900	1680*1050	1680*1050
TV System*	ATV/D\	/B-T2/T/C/S2/S/ISDB-T/	/SMART
Cbm/pcs*	0.017	0.02	0.02





Features and advantages

INPUT CONNECTORS:

AV+USB+HDMI+VGA+EARPHONE+RF+DC-IN



Power

AC 220V/AC110(90V~250V) DC 12V (9V~25V)

Backlight

Led new backlight, save energy, Excellent brightness and display display



Quality control

Best quality control board and power board

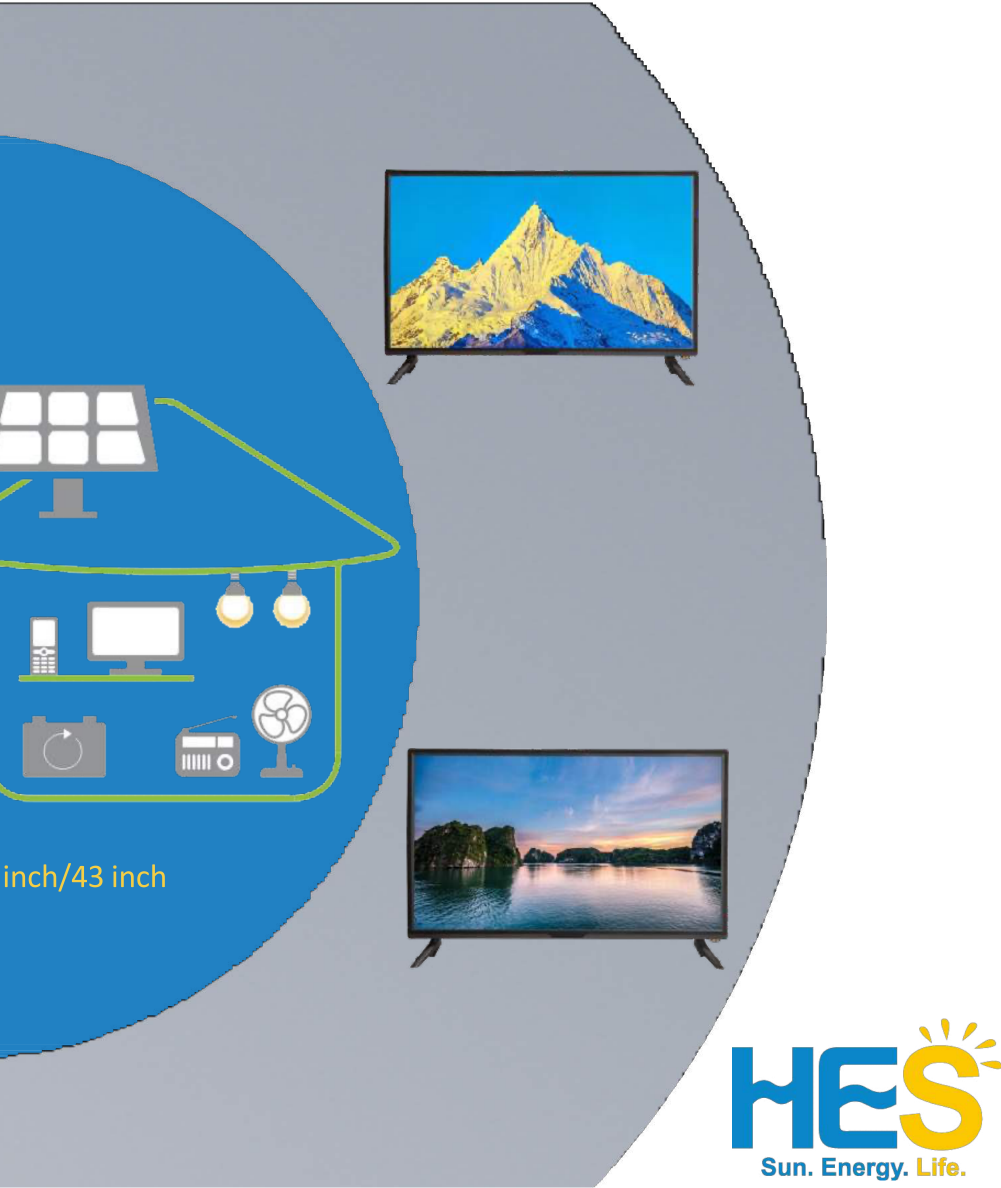
Made in Malaysia lower price of our products

is the advantage

10



LOW POWER 《 CONSUMPTION SOLAR TV





22 inch/24 inch/32 inch/43 inch





24"32"43"

LOW POWER CONSUMPTION TV

	24"	32″	43″
Power consumption*	10 watts	12 watts	17 watts
Aspect Ratio*	16:9	16:9	16:9
Resolution*	1366*768	1366*768	1920*1080
TV System*	ATV/DVB-T2/T/C/S2/S/ISDB-T/SMART		
Cbm/pcs*	0.02	0.04	0.06





Features and advantages

7 years of low-power ECO technology experience, the industry's most awarded service provider, OEM customers all over the world



Power

AC 220V/AC110(90V~250V) DC 12V (9V~25V)

C			

Backlight

Led new backlight, save energy, Excellent brightness and display display



Quality control

Best quality control board and power board

Ultra-low power consumption is the advantage of our products

Power consumption TEST RESULT

The ECO low-power design of display products has very important value. Generally, the power consumption of lowpower TVs is only 30% of the power consumption of traditional LCD TVs, which can greatly save solar energy consumption and reduce solar energy systems. investment.

The principle of the innovative design of low-power TVs is not to affect the user experience, not to reduce the sound effects of the TV, and to stably control low-power consumption when users watch different videos and pictures.



43 inch T2/S2 TV 12V*1.34A=16.8Watts





32 inch T2/S2 TV 12V*1.0A=12.1Watts



24 inch T2/S2 TV 12V*0.82A=9.84Watts