

22 inch/24 inch/32 inch/43 inch









	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)



## **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



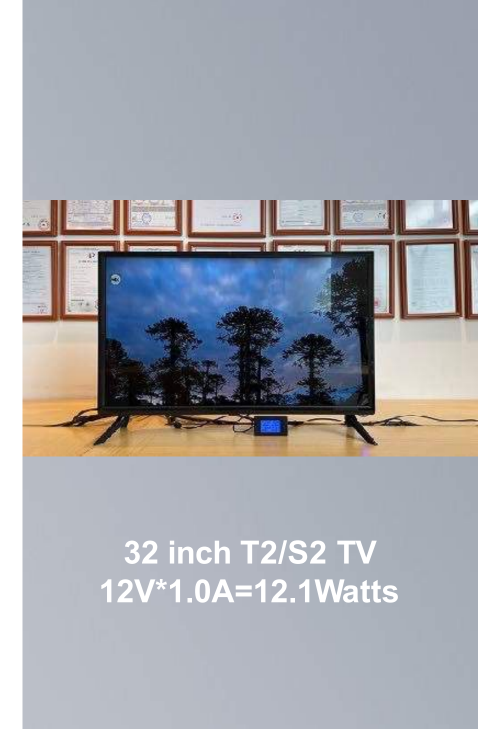
# Power consumption TEST RESULT<sub>1</sub>

The ECO low-power design of display products has very important value. Generally, the power consumption of low-power 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.









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