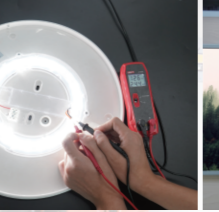
UT659 series products are widely used in single LED test (UT659D), inspection and repair of LCD TV backlight, LED strip light and modulator tube. UT659A/UT659D LED tester supports full voltage (85V~265V, 50Hz/60Hz) input. When performing LED tests at 30mA/300V, the polarity can be automatically identified and the output voltage adjusted according to the forward voltage drop of the LED.







UT659 Series LED Testers

UT659A

C IN 85V -

Specifications	Description	UT659A	UT659D
Output voltage	24V		V
	300V	V	V
Output current	2mA	H SHINE C	V
	30mA	V	V
Continuity	Output voltage: 5V (DC)		
	Measuring resistance: 0~99.9Ω		
Input range	85V to 265V @ 50/60Hz		
Backlight function	Constant on		
Safety protection	High-impedance open circuit		
Operating temperature	0°C~40°C		
Storage temperature	-10°C~50°C		
Relative humidity	<80% RH		
Operating altitude	≤2000m		
Drop protection	1m		
Category ratings	CAT II 300V		

Characteristics		
Standard accessories	Power cable, test leads, English manual	
Power	AC 85V~260V, 50Hz/60Hz	
Display	60 x 35mm	
Product size	150 x 56 x 42mm	
Product net weight	175g	
Standard individual packing	Gift box, blister	
Standard quantity per carton	20pcs	
Standard carton measurement	345 x 335 x 245mm	
Standard carton gross weight	7.7kg	

www.uni-trend.com 164