

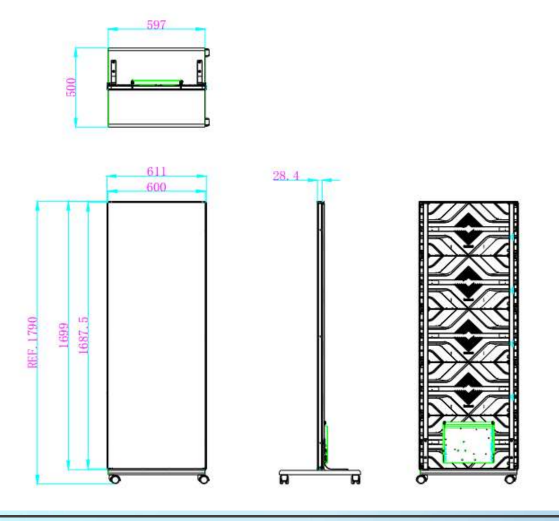
# UTV SC70S

## **SERIES PRODUCT SPECIFICATION**



### **Product Features**

- One kit solution for retail and small events, plug-and-play;
- Fully flip chip COB packaging eye comfortable viewing experience;
- Common cathode design, more than 25% power saving comparing with common anode;
- Supporting multi-screen cascading for large display;
- Cloud-based cluster, easier to manage screens, also content;







# SPECIFICATION PARAMETERS

Parameter		UTV SC70S		
	Size (inch)	70		
	Resolution ( W*H )	480x1350	384x1080	320x900
	Pixel Pitch ( mm )	1.2	1.5	1.8
	Visible Area ( m²)	1.0125		
	Dimensions ( mm )	1790*611		
Basic	Thickness ( mm )	42		
Parameters	Planeness ( mm )	≤0.1		
	Weight ( kg )	28		
	Material	Die-Cast Aluminum		
	Border Material/Colour	Aluminum Profile/ Black		
	Maintenance	Front		
	Installation Method	Wall-mounting/Mobile stand		
	LED Type	COB		
	LED Life Time (Hrs)	≥100000		
	Horizontal/Vertical Viewing Angle	H:170°/V:160°		
	(degree)			
	Brightness (cd/m²)	600 (adjustable)		
	Refresh Rate ( Hz )	3840		
Display	Video Frame Rate (Hz)	50/60		
Parameters	Processing Depth ( bit )	19		
	Contrast Ratio	10000:1		
	Color Temperature (K)	2000K~9500K		
	Pixel Level Brightness Calibration	Support		
	Pixel Level Color Calibration	Support		
	Brightness Uniformity	≥98%		
	Color uniformity	±0.003Cx,Cy		
	Operating System	Android		
Mainboard	ROM		32G	
Parameters	Interface	HDMI IN*1,HDMI OUT,LAN*1,USB3.0*1,AUDIO out*1		
	WiFi	2.4G		
Operation	Input Voltage	AC 100 V ~ 240 V, 50-60Hz		
Parameters	Average Power Consumption (W)	180	160	150
Parameters	Peak Power Consumption (W)	300	280	270







## SPECIFICATION PARAMETERS

Operating Temperature/Humidity	-10°C~+45°C/10~80% RH
Storage Temperature/Humidity	-20℃~+50℃/10~70% RH

#### Note:

- 1. Product pictures are for illustration only, the actual product effects (including but not limited to appearance, color, size) may be slightly different, please refer to the actual product,
- 2. The specification parameters are reference values. Part of the data comes from Unilumin's internal laboratory and is obtained under a specific test environment. in actual use, it may be slightly different due to product batch diferences, configuration differences, software versions, use, conditions and environmental factors. Actual usage shall prevail.

