## **LEDUP** UCISP01.8

**PLUG & PLAY LED SCREEN SOLUTIONS** FOR INDOOR AND OUTDOOR PROJECTS





- Key solutions for lower operational cost
- No limit on advertisement content and change all content within 1 second
- Turnkey solution for OOH digital advertisement
- Integrated to centralized content management system
- Customization for size, shape and color available upon request

## **SETUR DUTY FREE**

ISTANBUL / TURKEY



General	
Operating environment	indoor
Pixel pitch	1.8mm
Service type	front access
Calibrated brightness (nits)	600nits
Lamp type <sup>1</sup>	SMD
Lifespan (hours at %50 brightness)	>80.000hours
White color calibration (adj.)	3.500K~8.500K
Gray scale	>14bits
,	
Brightness control	256 level
Module Specifications	
Refresh frequency	3.840Hz
LED drive method	dynamic
Module material	plastic
PCB type	multilayer
PCB surface coating	humiseal
Panel Specifications	
Product material	Steel sheet
Screen dimensions (mm)	640x1.920 (1)
	960x1.920 <sup>(2)</sup>
Product depth	58mm
Diagonal Size	-
Diagonal Size	
Aspect Ratio	5.3:16 <sup>(1)</sup>
, spectridae	8:16 <sup>(2)</sup>
P Level	IP22/IP44
Product weight (~single side)	55kg <sup>(1)</sup> 82kg <sup>(2)</sup>
rioduct weight (-single side)	33kg 82kg
Screen resolution	336x1024px (1)
screen resolution	504x1024px (2
Viewing angle (horizontal x vertical)	>160° x 140°
Minimum viewing distance	>1.8m
Operating temperature range	-5°C ~ +45°C
Storage temperature range	-20°C ~ +60°C
Operating humidity	10% ~ 90% non-condensing
Power input voltage	110 ~ 240 VAC
Power input frequency	50~60Hz
Average power	<105W~200W
Max power	<360W~650W
Active PFC	YES
Load tolerance <sup>2</sup>	25% min.
Cooling	Passive cooling
Product color <sup>3</sup>	Grey (RAL 7016)
	Grey (RAL 7016)
Other	\ (F)
Internal player	YES
Combined screen function	YES
Installation type	Stand, hanging or wall mounting
Brightness adjustment	Automatic & manual
Dead pixel monitoring	N/A
Module monitoring	N/A
Temperature monitoring	YES
Signal path backup	YES
Signal transmission	CAT or Fiber Optic
Standby scheduling	YES
Power on/off scheduling	Optional
Power saving mode	YES
Certification	RoHS
a	

Options

\*The mechanical and electronic specification options are available.

1- Available LED options: NATIONSTAR, KINGLIGHT.





Temp Monitoring

























Fanless



























## **LEDUP** JCOSP02.5

**PLUG & PLAY LED SCREEN SOLUTIONS** FOR INDOOR AND OUTDOOR PROJECTS





- Key solutions for lower operational cost
- No limit on advertisement content and change all content within 1 second
- Turnkey solution for OOH digital advertisement
- Integrated to centralized content management system
- Customization for size, shape and color available upon request

## **SETUR DUTY FREE**

ISTANBUL / TURKEY



General	
Operating environment	indoor
Pixel pitch	2.5mm
Service type	front access
Calibrated brightness (nits)	600nits
Lamp type <sup>1</sup>	SMD
Lifespan (hours at %50 brightness)	>80.000hours
White color calibration (adj.)	3.500K~8.500K
Gray scale	>14bits
Brightness control	256 level
Module Specifications	25016461
Refresh frequency	3.840Hz
LED drive method	dynamic
Module material	plastic
PCB type	multilayer
PCB surface coating	humiseal
Panel Specifications	6. 11
Product material	Steel sheet
Screen dimensions (mm)	640x1.920 <sup>(1)</sup> 960x1.920 <sup>(2)</sup>
Product depth	58mm
Diagonal Size	-
Diagonal Size	
Aspect Ratio	5.3:16 <sup>(1)</sup> 8:16 <sup>(2)</sup>
IP Level	IP22/IP44
Product weight (~single side)	55kg <sup>(1)</sup> 82kg <sup>(2)</sup>
Screen resolution	256x768px <sup>(1)</sup> 384x768px <sup>(2</sup>
	,
Viewing angle (horizontal x vertical)	>160° x 140°
Minimum viewing distance	>2.5m
Operating temperature range	-5°C ~ +45°C
Storage temperature range	-20°C ~ +60°C
Operating humidity	10% ~ 90% non-condensing
Power input voltage	110 ~ 240 VAC
Power input frequency	50~60Hz
Average power	<105W~200W
Max power	<360W~650W
Active PFC	YES
Load tolerance <sup>2</sup>	25% min.
Cooling	Passive cooling
Product color <sup>3</sup>	Grey (RAL 7016)
Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Internal player	YES
Combined screen function	YES
	Stand, hanging or wall
Installation type	mounting
Brightness adjustment	Automatic & manual
Dead pixel monitoring	N/A
Module monitoring	N/A
Temperature monitoring	YES
Signal path backup	YES
Signal transmission	CAT or Fiber Optic
Standby scheduling	YES
Power on/off scheduling	Optional
Power saving mode	YES

Options

Certification

\*The mechanical and electronic specification options are available.

1- Available LED options: NATIONSTAR, KINGLIGHT.

































Fanless

























