

# EasyOUT

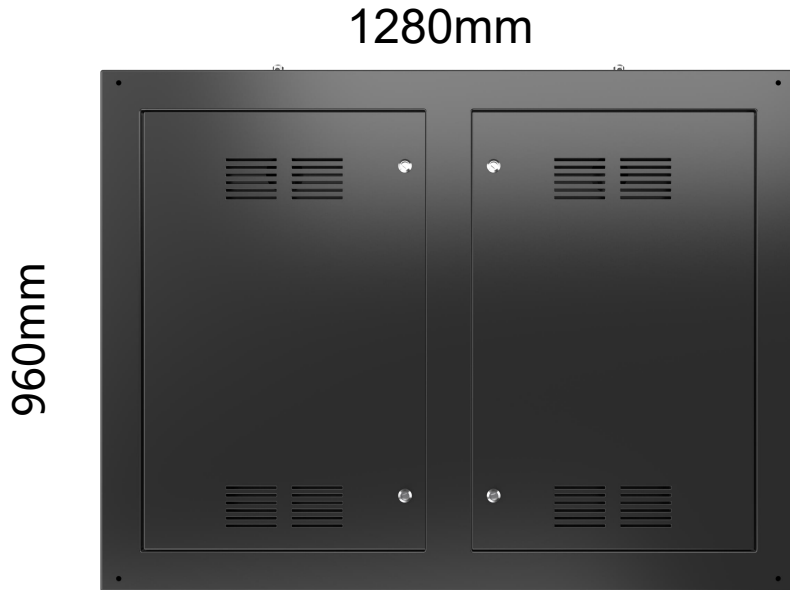
Cost-effective LED display



ego<sup>®</sup>  
DISPLAY

# Ready-to-use panel with superior quality

Industry-leading innovative design + ready-to-use panel delivery to improve customer efficiency



**P4 / P5 / P6.6 / P10 / P16**

Size: 1280\*960 mm



**P2.5 / P3**

Size: 640\*960 mm

- High-quality power supply and first-rate lamp beads
- Good heat dissipation
- Ultra-thin frame
- Metallic seamless panel

# Multiple image enhancement technologies

3840Hz high refresh for dynamic images; 14-16bit high grayscale for seamless transition; 110% wide color gamut for vividness



✓ High refresh rate



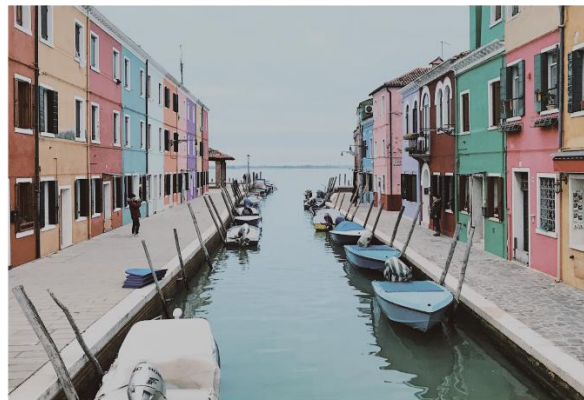
✓ High grayscale



✓ Wide color gamut



Low refresh rate



Low grayscale



Narrow color gamut

# Ultra-large viewing angle

160° ultra-large viewing angle creates bigger field of vision and stunning visual experience



# Multiple water-proof design

IP65 water resistant grade for extreme outdoor weather and environment



Typhoon resistant



Rainstorm resistant



High temperature  
resistant



Low temperature  
resistant



High humidity  
resistant



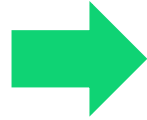
Salt fog resistant

# Innovative curved shape

Curved panel fitting into the 0.6m-radius corner to perfectly matched the naked-eye 3D creative marketing for greater business value



Curved panel\*

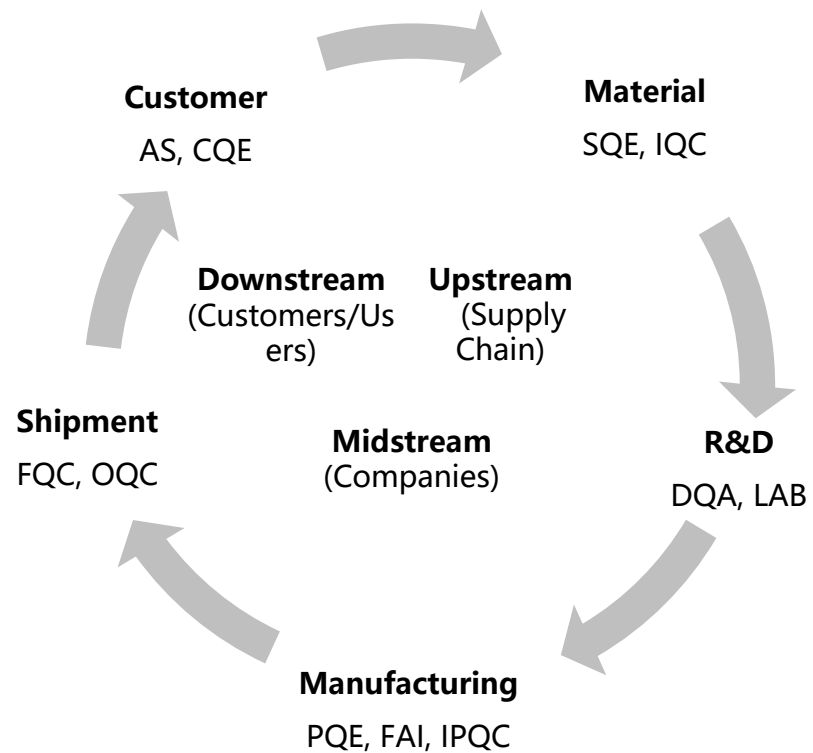


**Naked-eye 3D effect**

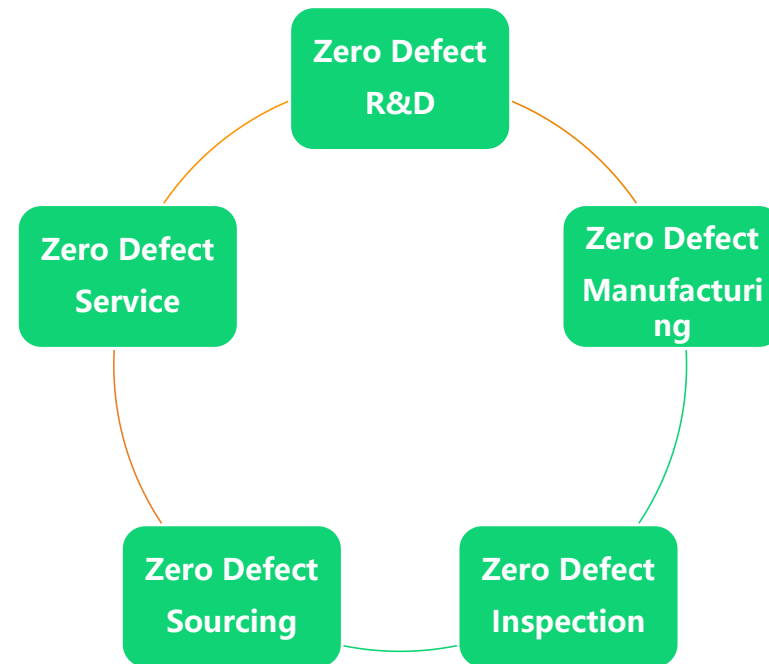
# All-round quality management

Industry chain quality control + zero defect management to ensure long-term operation and stability

## Industry Chain Quality Control



## Zero Defect Management



# Suitable for advertising in various applications





# Parameters

Item	P2.5	P3	P4	P5	P6	P10	P10D	P16D
LED Type	SMD	SMD	SMD	SMD	SMD	SMD	DIP	DIP
Pixel Pitch (mm)	2.5	3.07	4	5	6.66	10	10	16
Panel Dimensions (WxH) / (mm)	640*960	640*960	1280*960	1280*960	1280*960	1280*960	1280*960	1280*960
Panel Weight (kg)	24	24	47	47	47	47	52	55
Brightness (nits)	4500	4500	5000	5000	5000	5500	8000	10000
Refresh Rate (Hz)	≥3840	≥3840	≥3840	≥3840	≥3840	≥3840	≥3840	≥10000
Gray scale (bit)	14	14	14	14	14	16	14	16
AC Operating Voltage (V)	200-240	200~240	200~240	200~240	200~240	200~240	200~240	200~240
Power Consumption (Max/Ave) (W/m <sup>2</sup> )	680/227	700/233	750/250	750/250	750/250	750/250	330/110	400/133
Module Maintenance	Rear							
Power Supply & Other Maintenance	Rear							
Installation	Fixed							