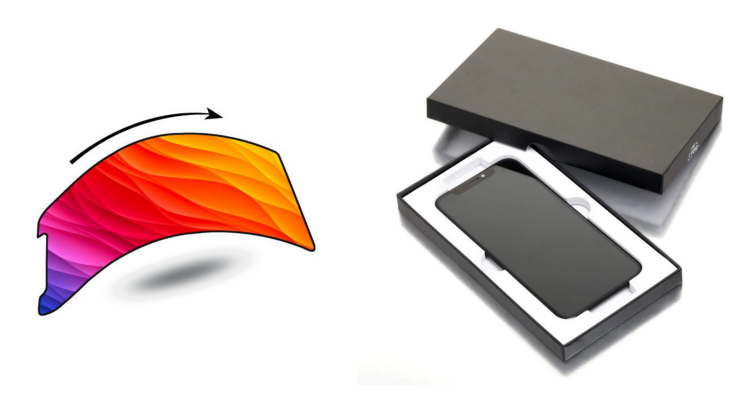


Only Manufacturer of OLED Screen for iPhone X/XS/XS Max/11 Pro/11 Pro Max



Our Catalog



iPhone X Hard OLED
iPhone X Soft OLED
iPhone XS Hard OLED
iPhone XS Soft OLED
iPhone XS Max Hard OLED
iPhone 11 Pro Soft OLED
iPhone 11 Pro Max Hard OLED

iPhone X Hard OLED Screen



View Area	5.8 inch		
Brightness	615cd/m²<±30cd/m²>		
Contrast	1,000,000:1		
Polarizer	360 full view		
Front Glass	9H Front Glass, Anti-dust and fingerprint oil		
Touch sensitivity	1:1, original experience in 44 Channels		
Color Temperature	6750K		
Display Resolution	2436*1125 - 458ppi		
Work Temperature	-25° C-65° C		
Assembly Thickness	1:1, same as original		
True Tone	Yes		
Sunlight Readability	Yes		
Low power consumption	Yes		
3D touch <force touch=""></force>	Yes		
Brightness auto adjustment	Yes		

iPhone X Soft AMOLED Screen



View Area	5.8 inch		
Brightness	580cd/m²<±30cd/m²>		
Contrast	1,000,000:1		
Front Glass	9H Front Glass, Anti-dust and fingerprint oil		
Touch sensitivity	1:1, original experience in 44 Channels		
Color Temperature	7185K		
Display Resolution	2436*1125 - 458ppi		
Work Temperature	-30° C-70° C		
Assembly Thickness	1:1, same as original		
True Tone	Yes		
Sunlight Readability	Yes		
Low power consumption	Yes		
3D touch <force touch=""></force>	Yes		
Brightness auto adjustment	Yes		

iPhone XS Hard OLED Screen



View Area	5.8 inch
Brightness	615cd/m²<±30cd/m²>
Contrast	1,000,000:1
Polarizer	360 full view
Front Glass	9H Front Glass, Anti-dust and fingerprint oil
Touch sensitivity	1:1, original experience in 44 Channels
Color Temperature	6750K
Display Resolution	2436*1125 - 458ppi
Work Temperature	-25° C-65° C
Assembly Thickness	1:1, same as original
True Tone	Yes
Sunlight Readability	Yes
Low power consumption	Yes
3D touch <force touch=""></force>	Yes
Brightness auto adjustment	Yes

iPhone XS Soft AMOLED Screen



View Area	5.8 inch		
Brightness	$580 \text{cd/m}^2 < \pm 30 \text{cd/m}^2 >$		
Contrast	1,000,000:1		
Front Glass	9H Front Glass, Anti-dust and fingerprint oil		
Touch sensitivity	1:1, original experience in 44 Channels		
Color Temperature	7185K		
Display Resolution	2436*1125 - 458ppi		
Work Temperature	-30° C-70° C		
Assembly Thickness	1:1, same as original		
True Tone	Yes		
Sunlight Readability	Yes		
Low power consumption	Yes		
3D touch <force touch=""></force>	Yes		
Brightness auto adjustment	Yes		

iPhone XS Max Hard OLED Screen



View Area	6.5 inch		
Brightness	615cd/m²<±30cd/m²>		
Contrast	1,000,000:1		
Polarizer	full view		
Front Glass	9H Front Glass, Anti-dust and fingerprint oil		
Touch sensitivity	1:1, original experience in 44 Channels		
Color Temperature	7185K		
Display Resolution	2688*1242 - 458ppi		
Work Temperature	-30° C-70° C		
Assembly Thickness	1:1, same as original		
True Tone	Yes		
Sunlight Readability	Yes		
Low power consumption	Yes		
3D touch <force touch=""></force>	Yes		
Brightness auto adjustment	Yes		

iPhone 11 Pro Soft AMOLED Screen



IC	New original COF-IC, durable and stable performance
View Area	5.8 inch
Brightness	$580cd/m^2 < \pm 30cd/m^2 >$
Contrast	1,000,000:1
Polarizer	full view
Front Glass	9H Front Glass, Anti-dust and fingerprint oil
Touch sensitivity	1:1, original experience in 44 Channels
Color Temperature	7300K
Display Resolution	2436*1125 - 458ppi
Work Temperature	-25° C-65° C
Assembly Thickness	1:1, same as original
True Tone	Yes
Sunlight Readability	Yes
Low power consumption	Yes
3D touch <force touch=""></force>	Yes
Brightness auto adjustment	Yes

iPhone 11 Pro Max Hard OLED Screen



View Area	6.5 inch		
Brightness	615cd/m²<±30cd/m²>		
Contrast	1,000,000:1		
Polarizer	full view		
Front Glass	9H Front Glass, Anti-dust and fingerprint oil		
Touch sensitivity	1:1, original experience in 44 Channels		
Color Temperature	7185K		
Display Resolution	2688*1242 - 458ppi		
Work Temperature	-30° C-70° C		
Assembly Thickness	1:1, same as original		
True Tone	Yes		
Sunlight Readability	Yes		
Low power consumption	Yes		
3D touch <force touch=""></force>	Yes		
Brightness auto adjustment	Yes		

We are different



The advantage of iPhone X Hard OLED Screen



	Hard OLED		Other Hard OLED
AA size	5.83"		5.67"
Thickness	same as original		Thicker than original
Front glass	9H, T=0.82mm, same as original, not easy broken		0.7mm, easy broken
Brightness	585cd/m ² <±35cd/m ² >		≈530cd/m²
Touch sensitivity	1:1, original experience in 44 Channels	VS	32~34 channels
Others	Sunlight Readability Wide color temperature High Color saturation Wide Gamut Lower power consumption Anti-dust and fingerprint oil, perfect drop state		

Best quality For you







- ★ Professional R&D team
- ★ Most advanced sixth generation production line
- ★ Fully automatic production equipment
- ★ Passed High and low temperature test and dropping test
- ★ Triple standardized inspection process, strictly quality control

After Sales Service



Please take videos
photos with power on
condition when you get
complains from your
customers



Our salesman will give you a preliminary judgment within 1 day



Send your defectives back to us at your shipping cost

Our service center will give you test report after we test your returns one by one within one week



We LSREparts will send the new replacements with your new order together



Looking forward to your new order

LSREparts is your best Choice Factory direct supplier











Professional and Experienced R&D team Excellent Quality with 1 Year
Warranty

Factory Outlets with
Persistence and
Innovation

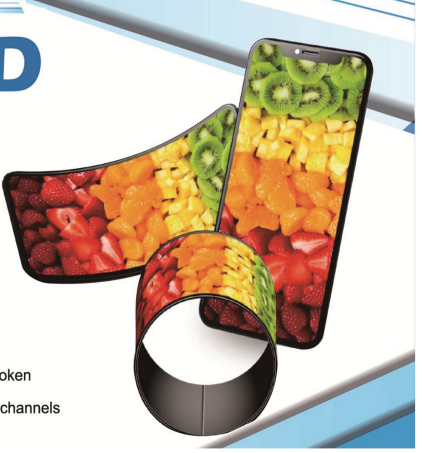
Supply Stability and Excellent After-Sale Service

Why choose LSREParts AMOLED?





- 1 RMA Rate less than 1%
- 2 Lower power consumption
- 3 The brightness is 585cd/m²<±35cd/m²>
- 4 Assembly thickness 1:1 ,same as original
- 5 Full view polarization, Sunlight readability
- 6 Wide color temperature, High color saturation
- 7 Front glass 9H ,Anit-dust and fingerprint oil
- 8 Front glass 9H,T=0.82mm, OLED not easy broken
- 9 Touch sensitivity 1:1, original experience in 44 channels



Our Factory

100 Class Dust-free Workshop! Aviation Standard!













Our Factory





Contact now!

Contact "LSREparts@Gmail.com " "Sales@LSREparts.com"





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