



iPhone display **qualities**

Original Apple 100% original Apple. Not available at

Best available quality at Mobileparts.shop. Mobileparts.shop. 100% brand new.

$\star\star\star\star\star$ **★★★☆**

Pulled Original,

Nearly original, only new glass. but has been used.



Refurb In-cell

Best quality copy LCD with In-Cell technology.

 $\star\star\star \Delta \Delta$

Best quality copy soft-OLED.

Compatible Soft

Compatible Hard

Best quality copy hard-OLED.

Aftermarket, best

quality Hard-OLED.

3x own inspection

Life time warranty

Zonder backlight

High resolution.

360° polarizer

Close to original

Not possible

Low

(€)

Almost like original

Display is fragile.

Aftermarket.

best quality

Never!

700+ NIT

Fragile

6

New

Basic quality copy. Budget choice LCD.

Compatible Budget

** \$ \$ \$ \$

0	
	New

Original

Original

Original

Original

Original.

Not fragile

Original

Original

Original

Possible

(((((((€)

Low

OLED: 800-1000 NIT,

LCD: 500-700 NIT

High resolution.

360º polarizer

Condition Glass

LCD/OLED panel

Flex cable

Quality control

Dead pixels, lines, or backlight light spots Warranty

Backlight

Brightness

Fragility Pixel resolution

> Polarizer Size

> > Hue

Energy consumption Chip swap

Price

1 New

Equivalent to original (OEM)

Factory std.

High Equivalent to original (OEM)

> Equivalent to original (OEM)

> > 3x own inspection

Never!

Life time warranty Same as original

Same as original. OLED: 800-1000 NIT, LCD: 500-700 NIT

Not fragile High resolution.

Equal to original 360º polarizer

Equal to original Equal to original

Same as original Possible

((((((€)

Used Same as original (OEM)

Same as original (OEM)

Same as original (OEM)

3x own inspection

Never!

Original

Life time warranty

Same as original. OLED: 800-1000 NIT, LCD: 500-700 NIT

Not fragile

High resolution. Same as original

360º polarizer Equal to original

Same as original

Same as original

Possible **((((€)** New

Aftermarket, best quality

New

 $\star\star\star\star$ Beste priis/kwaliteit

verhouding

Same as original (OEM)

Same as original (OEM)

3x own inspection

Never!

Original

Life time warranty

Same as original. OLED: 800-1000 NIT, LCD: 500-700 NIT

Not fragile

High resolution. Same as original

360° polarizer Equal to original

Same as original

Same as original

(((€)

New

Aftermarket. best quality

Aftermarket, best quality.Digitizer attached to LCD.

Aftermarket. best quality

3x own inspection

Life time warranty With backlight

600+ NIT

Never!

Not fragile Mid resolution. Almost equal to original

360° polarizer

Almost like original

Close to original

High Not possible

Aftermarket. best quality

Aftermarket, best quality Soft-OLED.

Aftermarket. best quality

Never!

3x own inspection

Life time warranty

Without backlight

800+ NIT

Not fragile High resolution.

Equal to the original

360º polarizer LCD size the same as the original

Close to original

Low

Not possible

(€)

New

Aftermarket. Aftermarket. best quality basic quality

> Aftermarket, basic quality

> > Aftermarket. basic quality.

3x own inspection

Never!

Life time warranty With backlight

350-600 NIT

Not fragile

"Low resolution. Equal to the original Lower than original

270° polarizer

Biggest difference from original Less than original. Standard colors

Moderate Not possible

€)

Sustainable choice – saves CO²

iPhone batteries and back covers



Normal

battery

Our standard battery is a reliable choice for everyday use. It provides a seamless replacement for the original iPhone battery, guaranteeing optimal performance and a long lifespan.



High-capacity

battery

Possible

(((((€)

ding users. With up to 25% more capacity, it delivers a significantly longer battery life. Perfect for travellers, gamers and users who are always on the move

Our high-capacity battery

is ideal for more deman-



Battery without BMS

BMS (Battery Management System): A battery without IC allows the old battery's IC to be transferred easily. This prevents the iPhone's 'unknown part' notification.



Pulled With Apple logo



