



## Qoltec Premium tempered glass screen protector for Samsung Galaxy Note10 lite | FULL COVERED | BLACK | 6D

Product code: 52138

Qoltec tempered glass screen protection dedicated to Samsung smartphones will provide security and quality your display, thanks to:

- oleophobic coating
- 9H surface hardness
- touch sensitivity
- perfect adhesion

### KEEP YOUR SMARTPHONE IN FULL WORKING ORDER

Don't let the joy of buying a smartphone fade away by scratches on the screen. Provide reliable protection for your display thanks to Qoltec tempered glass. In our offer you will find models dedicated to phones from top producers.

Thanks to the use of the highest quality materials, our protective glass will perfectly match to your phone and allow you to enjoy its appearance for longer.

### SAFETY WITHOUT COMPROMISE

The Qoltec tempered glass screen protector will allow you to maintain a flawless screen and full functionality thanks to:

- oleophobic coating - more resistant than glass and preventing contamination,
- 9H surface hardness - scratchable only with a diamond blade,
- perfect adhesion - the quality of our product allows you to adjust the glass to your smartphone.

### CONFIDENCE CONFIRMED BY A WARRANTY

You value the quality of purchased equipment so our projects and solutions are focused on meeting your expectations. Qoltec tempered glass screen protector is covered by 24 months warranty.

## TECHNICAL DATA

Producer	Qoltec
Designed for brands	Samsung
Model	Galaxy Note 10 lite
Diagonal screen	6.7"
Diagonal tempered glass	171 mm
Dimensions of tempered glass	158 x 71 mm
Number of pieces	1
Material	Tempered glass
Colour	Transparent / Black
Type	6D
Main features	Slim Real glass Oleophobic coating Surface hardness 9H Unique sensitivity touch Perfect adhesion
Package contents	Tempered glass screen protector Dry cleaning swab Wet cleaning swab
Package depth / length [mm]	115
Package width [mm]	15
Package height [mm]	180
Net weight [kg]	0.0170
Gross weight [kg]	0.0770
Warranty	24 months
EAN code	5901878521381