



Battery for Artec™ 3D Scanners

Scan easier. Scan more.

New horizons in scanning

Artec has released a special portable battery to optimize and simplify the process of working with our scanners. This battery frees you from the need to constantly be near an energy source and allows you to use the 3D scanner wherever you find yourself. Its reasonable price and ease of use makes the battery an accessible and convenient tool for everyone who uses the 3D scanner in his work.

Lightweight and portable!

Simply connect the scanner to the battery using the cable and it's ready to work. The battery can be placed in the special included pouch and can be hung from your belt. Its compactness (185 x 125 x 15 mm.) and insignificant weight make working with a scanner very convenient and allows you to move around the object unhindered, regardless of its size.

Total freedom of movement!

You no longer need to search for a power source. The battery is an ideal solution for those who use the scanner in places lacking access to electricity. This is especially true when it is not desirable to move the object during scanning, as, for example, in the process of archeological excavations, or when the scanning must be done outdoors rather than indoors.

A powerful charge!

The battery charge lasts for approximately one hour of continuous scanning. Since scanning even the largest of objects using our scanners takes no more than a few minutes, the charge of one battery is enough for practically the whole day. If you need to work with the 3D scanner for longer, we recommend you purchase several batteries. The battery can be charged from a car battery when there are no electrical outlets nearby.



Battery for Artec™ 3D Scanners

Scan easier. Scan more.

Specifications

Battery dimensions	185x125x15 mm
Type of battery	Lithium-polymer
Output voltage	12V
Capacity	16000mAh/59.2W
Provides up to	1 hour of continuous scanning
Charging provided by kit power adapter	100-230V to 19V
Power plug	CEE 7 Europlug



Battery comes with carrying bag

Visit our website
to find out more –
www.artec3d.com