

Accessories and options

**tailor-made for
biometric readers**



Accessories for MorphoAccess® Sigma Lite

Protective housing

The MorphoAccess Sigma Lite reader can be supplied with a protective housing made of stainless steel. This is a good solution to extend the device lifetime.



Spacer and Desk stand

We also offer a spacer for this product, to perfect its fixation and simplify its use. A desk stand for Sigma Lite is also available for enrolment or showroom purposes.



Accessories for MorphoWave™ Compact

Pedestal

Our Morphowave Compact can be supplied with a pedestal for greater comfort. The device is placed on the top of the pedestal, in order to have it at man's height, for better convenience.



Spacer and Desk stand

To complete this product, there is also a spacer : to hide the cables inside to simplify the installation on solid walls such as load-bearing pillars or marble for example. A desk stand for Morphowave Compact is also available for enrolment or showroom purposes.



Protective housing

The MorphoWave Compact can be protected with a stainless steel cover. Two models are available.



Accessories for MorphoAccess® Sigma Extreme

Protective housing

The MorphoAccess® Sigma Extreme can be supplied with a tailor-made protective housing made of stainless steel. Perfect solution to extend its lifetime.



Accessories for MorphoAccess Sigma

Protective housing

The MorphoAccess Sigma is available with a protective housing.



Accessories for MorphoAccess VP Series

Protective housing

The MorphoAccess VP Series product has a stainless steel protective housing.



Accessories for MorphoTablet

Protective housing and Desk stand

The MorphoTablet is available with a protective housing to extend its life and a desk stand.



Stylus

The MorphoTablet is available with a stylus for optimal ergonomics and ease of use.





Biotime Biometrics

Headquarter : Dubai Airport Free Zone Authority, Bldg 3E, unit 211,
Al Quds St, P.O. Box 54510, Dubai – UAE
+971 (0)45 477 282 - contact@biotime-biometrics.com

www.biotime-biometrics.com

