

## Technical legend – ZM18 Product variants:

- **B**  
Standard electronics with ZM18s classic mechanical design.
- **B3**  
Alternative electronics variant; internal structure differs from the B version offering slightly differing technical specifics.
- **S3**  
Special electronics variant with internal structure differing from B/B3.
- **-F**  
Focusable optics; additional installation volume required for focusing unit.
- **-532**  
Laser source with a wavelength of 532 nm (green); structurally different design due to a different light source.

**For more information and to make the right choice, please contact our experts here:**

<https://z-laser.com/en/contact/>

## ZM18 & the CAD variants – Brief technical description

- **ZM18B**  
Standard version with B-electronics, fixed focus, standard mechanical design.
- **ZM18B-F**  
B-electronics with focusable optics; additional installation space for focusing unit.
- **ZM18B-532**  
Version with B-electronics and 532 nm laser source; different mechanical design due to alternative light source.
- **ZM18B-F-532**  
Focusable design with 532 nm laser source; mechanically different construction due to optics and light source.
- **ZM18B3**  
Version with B3 electronics, fixed focus; internal structure differs from the B variant.
- **ZM18B3-F**  
B3 electronics with focusable optics; internal and mechanical design differs from the B variant.
- **ZM18S3**  
Version with S3 electronics, fixed focus; internal structure differs from the B/B3 variant.
- **ZM18S3-F**  
S3 electronics with focusable optics; internal design differs from standard version.

**For more information and to make the right choice, please contact our experts here:**

<https://z-laser.com/en/contact/>