

STANLEY®

STANLEY® STH77065-0 - SLM65 Laser Distance Measure, 20M



STANLEY® STH77065-0 - SLM65 Laser Distance Measure, 20M

Thanks to its extensive reach, the STANLEY® SLM65 Laser Distance Measure, 20M is suitable for a wide range of professional measuring applications. This easy-to-use LDM has been designed with practical features such as two-button operation: one to activate the device and take measurements, and a cog button to select different functions. With an LCD screen featuring black characters on a white background, the SLM65 is effortless to read, particularly in bright conditions. The two-point system facilitates measurements from either the top or base of the unit, providing accuracy and flexibility in a multitude of measuring scenarios. Robust, reliable and durable, the STANLEY® SLM65 Laser Distance Measure, 20M has been subjected to a 1M impact drop test to ensure it withstands knocks and bumps, so every professional feels confident using it around the work site. This versatile LDM is equipped with a generously sized screen that displays two rows of measurements, and a power saving mode that will protect battery life by automatically turning off the laser after 120 seconds and the screen after 180 seconds.

- 20M/FT measuring range – suitable for a wide variety of professional measuring applications
- Black characters on white background ensures full visibility of measurements, especially in bright conditions
- Two-button operation for ease of use
- On/Measure button for taking measurements
- Cog button for changing functions
- Two-point measurement system – measurements can be taken from the top or base of unit for added flexibility and accuracy in different working scenarios
- Power save mode – device automatically switches off when idle after 120 seconds (laser shut off), 180 seconds (screen shut off)
- Large screen size – shows two rows of measurements on screen at any time
- 1M impact drop test – withstands knocks and drops