

# QUICKSTART

## SK104

1 On/Set key  
 2 Pulse key  
 3 Lock switch  
 4 Locked  
 5 Laser active  
 6 Pulse/Power save mode on

Batteries

Transportation and lock

Self leveling

**ON 1x** self levelling

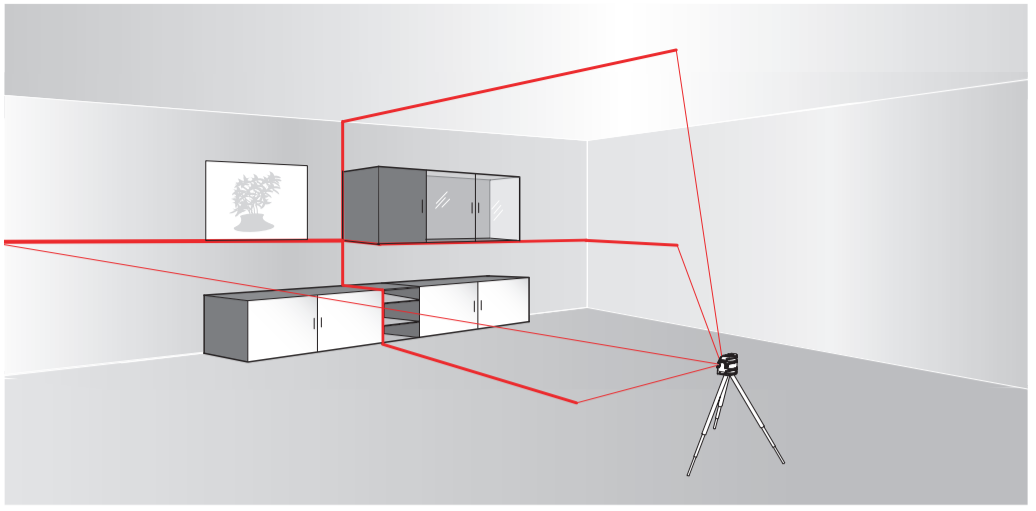
**ON 2s OFF**

**ON 2x** self levelling

**ON 2s OFF**

**ON** 3x

self levelling



**ON** 2s OFF

**PULSE ON** 1x

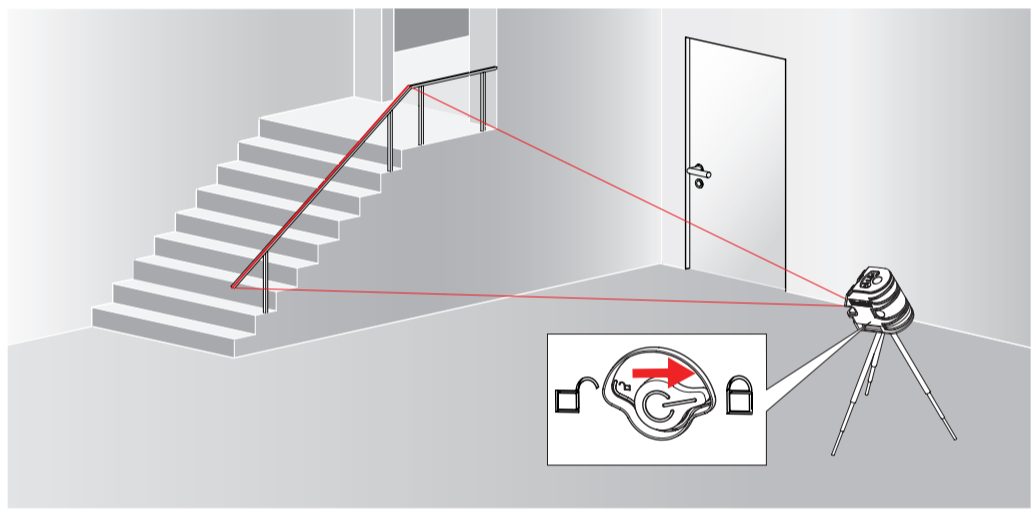
self levelling



**ON** 1x —

**ON** 2x |

lock



**ON** 2s OFF



	LASER 2	
IEC 60825-1:2014	$\lambda=635\text{nm}$	$P_{\text{av}}=0.95\text{mW}$   $t_p=50\mu\text{s}$ , cw

Makita Corporation Anjo, Aichi, Japan  
Makita, Jan-Baptist Vinkstraat 2, 3070, Belgium

[www.makita.com](http://www.makita.com)