



SLIM S.r.l.

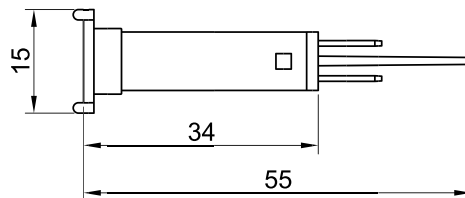
Via dei Tigli, 14/16 (Z.I.)

20853 - Biassono (Monza Brianza) - Italy

commerciale@slim.it

www.slim.it

CODE: **TBF/06RNL/SU**



The lens connected from the front panel is fitted with the indicator body positioned on the back of the panel in correspondence with the drilling template (4 support points)

Lamps	Incandescent • neon/fluoro • LED
Working Voltage	2V • 6V • 12V • 24V • 48V • 110V • 250V • 400V
Working temperature	120°C Max • 150°C Max
Hole diameter	6mm
Recommended thickness panel	da 0,5mm a 2mm
Method of connection to the panel	Self-locking
Type of connection	male faston 6,3x0,8mm • male faston 4,8x0,8mm
Type of lenses	SU1 • SU2 • SU3 • SU4 • SU5 • SU6

Lens available

SU1	SU2	SU3	SU4	SU5	SU6
