



www.schaeffler.com | [Contact](#) | [Legal notice](#) | [Conditions of use](#) | [Info](#)

SCHAEFFLER



Language

Search

Shopping basket [0]

English

Rolling and plain bearings, accessories

[medias® Home](#) · [Rolling and plain bearings, accessories](#) · [LASER-SMARTY2](#) · [LASER-SMARTY2](#)

Linear guidance systems

[Series selection](#) | [Product selection](#) | [Product data](#) | [Description](#) | [Calculation](#) | [CAD](#) | [Shopping basket](#) | [Datasheet](#)

Selection wizards

Belt pulley alignment devices LASER-SMARTY2

devices for alignment of belt pulleys and chain drives

Bearing selection

Linear selection

Housing selection

Application examples

Lubricant selection

Principles

Lexicon

Interchange list - designations

medias® campus

medias® interchange

Help



≥ 60 mm	Belt pulley diameter
78 °	Laser beam angle
2	Laser class
10 m	Measurement distance
Batteries: 1 x R6 (AA) 1,5 V	
8 h	Operating duration (uninterrupted)
< 1 mW	Output power
635 - 670 nm	Laser wavelength
Housing: ABS plastic / aluminium	
145 x 86 x 30 mm	Dimensions of device (W x H x D)
m	270 g Mass
Target discs: 2 magnetic target marks	
Measurement accuracy: better than 0,5 mm or 0,2°	
General rule for deviation (as a function of the belt type): less than 0,25° [4,4 mm/m]	