

# LUMIMAX® T1-Adapter cable SR1000 SR2000 / 115.0002.09

## Product image



Picture may differ from the original product

## Description

- Enables a direct connection of LUMIMAX® LED lights with switching input and 12-pin M16 connector to Keyence code readers of the SR1000 and SR2000 series\*  
 \* You can find all supported models in our overview at [iim-AG.com/en/lumimax/keyence](http://iim-AG.com/en/lumimax/keyence)
- Suitable for lighting with an average current consumption of up to 1.5 A with a max. 10 m camera connection cable (for applications with more powerful lighting or longer camera connection cables, ask our Service & Support Team)
- Switching the lights synchronously with the image acquisition of the camera
- No additional wiring effort necessary
- Configuration for other camera types on request
- Providing the power supply and the trigger signal for the light

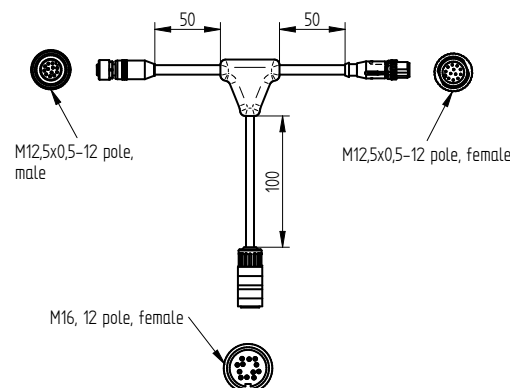
## Technical data

Protection class	IP64
Weight	120 g
Tariff code	85399090
Country of Origin	Germany

## Internal wiring and pin assignment

Keyence series	SR1000, SR2000
Switching input	OUT3 for external lighting, output polarity: NO
Internal wiring and pin assignment	

## Technical drawing



LUMIMAX® LED lights and cables are registered at Stiftung Elektro-Altergeräte Register® under WEEE Reg. No. DE 48985193. Ensure the separate collection of electrical and electronic equipment. On request, the iim AG will handle the proper disposal of returned cables. Contact via [info@iimAG.de](mailto:info@iimAG.de)

The aims of the Packaging Act (VerpackG) are the avoidance or reduction, reuse and recycling of packaging waste to protect the environment. Properly recycle packaging waste.



EU and UK Documents of Conformity for all LUMIMAX® lights are available on request.  
 UK Representative: PKG Consultants LLP, 38 Northgate, Newark, Nottinghamshire NG24 1EZ, United Kingdom