

## PepperI+Fuchs safety Light grid LGM17

Contact: miawang

Email: mia@cwlyautomation.com

https://www.vendix.pt/tecnologia/electronica/pepperlfuchs-safety-light-grid-lgm17\_i4125



Address: Price: No.78, Xinwan District, Jianghan District, Wuhan, Wuhan 1.00 Dollar US\$

Pepperl+Fuchs safety Light grid LGM17

Measuring automation light grid with beam spacing of 17 mm, IO-Link interface, push-pull output, fixed cable with M12 plug

overviews

Automation light grids in the LGM Series are designed to measure small to large objects. The slimline light grids are modular in design and are available with various beam gaps and field heights. The entire signal evaluation process is carried out within the device. The lightweight systems can be integrated elegantly into their surroundings, from both a technical and a visual perspective. As a result, machines and plants operating in temperature ranges between -30 °C ... +60 °C can be designed to more compact dimensions.

Please contact me get more information Email:Mia@cwlyautomation.com VK/Whatsapp/Telegram:+8613667120925 Website: www.cwlyautomation.com

Pepperl+Fuchs Light grid L miawang mia@.wwyaytomation.com https://unyuyl.com/29htby6	Pepperl+Fuchs Light grid L miawang Mia@cwlyautomatign.com	Pepperl+Fuchs Light grid L miawang mia@cwwyatomation.com	Pepperl+Fuchs Light grid L miawang mia@cwlyautomation.com https://tinyurl.com/29tntby6	Pepperl+Fuchs Light grid L miawang Mia@cwlyautomation.com	Pepperl+Fuchs Light grid L miawang Mia@swlyautomatign.com	Pepperl+Fuchs Light grid L miawang Mia@cwlyautomation.com	Pepperl+Fuchs Light grid L miawang mia@wwyaytomation.com	Pepperl+Fuchs Light grid L miawang mia@cwlyautomation.com	Pepperl+Fuchs Light grid L miawang Mia@cwlyautomation.com
safety LGM17	safety LGM17 1996	safety LGM17	safety LGM17 1896	safety LGM17 1896	safety LGM17	safety LGM17	safety LGM17	safety LGM17	safety LGM17