



Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com





Our L-series, as standard and premium variants, is the ideal surface mounted light for the industrial field. The swiveling mounting brackets allow for easy and direct mounting and positioning of the illumination field. With only one power supply, it is possible to connect several lights in series. Simple connection technology with circular connectors enables plug-and-play. A special safety glass protects against industrial influences and at the same time provides homogeneous illumination in the light color 5.700K.

General ordering data

Order No.	2899240000
Туре	WIL-LXXXX-RXSS-5700-X365-M12D-X0
GTIN (EAN)	4064675906292
Qty.	1 items





Weidmüller Interface GmbH & Co. KG

100°

60.000 h

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	
ROHS Conform UL File Number Search UL Website Certificate No. (cURus) E354496 Dimensions and weights Depth 40 mm Depth (inches) Height 42 mm Height (inches) Width 365 mm Width (inches) Net weight 503 g Temperatures Operating temperature -20 - 45°C Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Number of poles Straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated Current Power 8.3 W Dimmable General technical data	
UL File Number Search Certificate No. (cURus) E354496 Dimensions and weights Depth 40 mm Depth (inches) Height 42 mm Height (inches) Width 365 mm Width (inches) Net weight 503 g Temperatures Operating temperature -20 - 45°C Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) SCIP Dib97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of poles straight Version pin, straight - socket, straight Coding A-coded Tightening torque 0.8 Nm Viring Electric data Rated voltage 24 V DC Rate of the control of the control of the current Dimmable General technical data	
Dimensions and weights Depth	
Depth 40 mm Height 42 mm Height (inches) Height (inches) Width (in	
Depth 40 mm	
Height 42 mm Width 365 mm Width 503 g Temperatures Operating temperature -20 - 45°C Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Electric data Rated voltage 24 V DC Rated current Dimmable General technical data	
Height 42 mm Width 365 mm Net weight 503 g Temperatures Operating temperature -20 - 45°C Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Electric data Rated voltage 24 V DC Rated current Dimmable General technical data	1.5748 inch
Width Net weight 503 g Temperatures Operating temperature -20 - 45°C Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated Commable General technical data	1.6535 inch
Net weight 503 g Temperatures Operating temperature -20 - 45°C Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) 6 c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	14.3701 inch
Operating temperature -20 - 45°C Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	14.0701 111011
Operating temperature -20 - 45°C Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded One SNm Viring Electric data Rated voltage 24 V DC Rated current Dimmable General technical data	
Environmental Product Compliance RoHS Compliance Status Compliant with exemption RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	
RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable Version pin. straight - socket, straight Coding A-coded Connection thread Tightening torque Dimmable Electric data Rated voltage 24 V DC Rated current Dimmable General technical data	
RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable Ves Number of attachable LED modules, max. Number of poles straight Coding A-coded Tightening torque D.8 Nm Rated voltage 24 V DC Power 8.3 W Rated current Dimmable General technical data	
RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Ended Dimmable General technical data	
RoHS Exemption (if applicable/known) 6c REACH SVHC Lead 7439-92-1 SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Ended Dimmable General technical data	
REACH SVHC SCIP b1b97d04-507a-4265-bbfb-4e884ff5d5a9 Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable Ves Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque O.8 Nm Wiring Electric data Rated voltage Power 8.3 W Center of attachable LED modules, max. Number of poles Connection thread Wiring Rated current Dimmable General technical data	
Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	
Cable technical specifications Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	
Housing main material hard anodised aluminium Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	
Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	
Connection data LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	
LED Modul is attachable yes Number of attachable LED modules, max. Version pin, straight - socket, straight Coding A-coded Tightening torque O.8 Nm Connection thread Wiring Electric data Rated voltage Power 8.3 W Rated current Dimmable General technical data	
Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	,
Version pin, straight - socket, straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	
Straight Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	4 piece
Coding A-coded Connection thread Tightening torque 0.8 Nm Wiring Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	5
Electric data Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	M12 / M12
Rated voltage 24 V DC Rated current Power 8.3 W Dimmable General technical data	Pin 1: control white LED 24V DC, Pin 2: NC, Pin 3 GND(-), Pin 4: NC, Pin 5: NC
Power 8.3 W Dimmable General technical data	
Power 8.3 W Dimmable General technical data	
General technical data	345.8 mA
	Yes
Type of connection Pin connector Socket Flectronic equipment on rolling stock	
Type of definition of the first	No
connector	
Shape of the LED module Round Light colour (CCT) Light current SEA Im Emitting angle	5700K, White

Creation date 27.11.2025 09:22:14 MEZ

Light current

Illumination level

854 lm

324 lux

2 Catalogue status / Drawings

Emitting angle

Operating life





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Type of mounting	Screw mounting	Drill hole spacing	395 mm
Protection degree	IP67	2	
Material data			
Material of LED cover	РММА	Housing main material	hard anodised aluminium
Classifications			
ETIM 6.0	EC000996	ETIM 7.0	EC000996
ETIM 8.0	EC000996	ETIM 9.0	EC000996
ETIM 10.0	EC000996	ECLASS 9.1	27-11-06-35
ECLASS 10.0	27-11-06-35	ECLASS 11.0	27-11-06-35
ECLASS 12.0	27-11-06-35	ECLASS 13.0	27-11-06-35
ECLASS 14.0	27-11-06-35	ECLASS 15.0	27-11-06-35

Catalogue status / Drawings



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

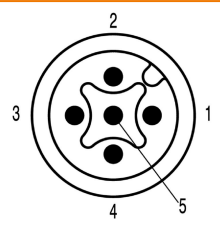
www.weidmueller.com

Drawings

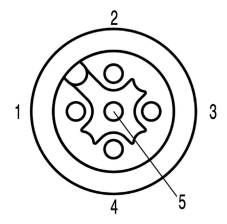
Dimensioned drawing



Pole scheme



Pole scheme





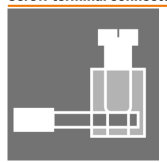
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Screw terminal connector



Individual cable lengths are often required nowadays. In order to meet these demands, Weidmüller offers a wide range of plug-in connectors for custom assembly. Male plugs and female socket for customisable assembly for M8, M12, M16 and 7/8" connections which are highly robust and ideally suited to machine engineering, for instance. The M12 plug-in connectors offer a choice of 5 different connection systems.

The screw connection can be used in a wide range of applications. With this technology the conductor, optionally with wire-end ferrules, can be plugged into connection elements and secured with a screw. It is the classic, cheapest form of connection technology that also supports multi-conductor connections.

General ordering data

Туре	SAIBGS-P-5A-4/6-M12	Version
Order No.	9457250000	Field attachable connector, M12
GTIN (EAN)	4032248155774	
Qty.	1 ST	
Туре	SAISGS-P-5A-4/6-M12	Version
Order No.	9456940000	Field attachable connector, M12
Order No. GTIN (EAN)	<u>9456940000</u> 4008190304935	Field attachable connector, M12

PUR halogen-free black (U)



Sensor/actuator cables are used for wiring sensors and actuators and for transmitting data or power in various applications. The moulded cable offers connected and tested connection of the plug-in connector to the cable ex-works. The cables may be exposed to a wide range of conditions, such as humidity, dust, heat, cold, shock or vibration.

Our developers have focused specifically on this issue and designed a host of different M8 and M12 sensor-actuator cables so you are bound to find the solution you need for your application.

Is there something you have not managed to find or you feel needs explanation? Talk to us!

General ordering data

Туре	SAIL-M12BG-5-1.5U	Version
Order No.	9457910150	Sensor/actuator line, One end without connector, M12, Number
GTIN (EAN)	4032248528875	of poles: 5, 1.5 m, Female socket, straight, Shielded: No, LED: No,
Qty.	1 ST	Sheath material: PUR, Halogen: No
Туре	SAIL-M12BG-5-3.0U	Version
Order No.	9457910300	Sensor/actuator line, One end without connector, M12, Number of
GTIN (EAN)	4032248228843	poles: 5, 3 m, Female socket, straight, Shielded: No, LED: No, Sheath
Qty.	1 ST	material: PUR, Halogen: No
Туре	SAIL-M12BG-5-5.0U	Version
Order No.	9457910500	Sensor/actuator line, One end without connector, M12, Number of
GTIN (EAN)	4032248228850	poles: 5, 5 m, Female socket, straight, Shielded: No, LED: No, Sheath
Qty.	1 ST	material: PUR, Halogen: No

Creation date 27.11.2025 09:22:14 MEZ

Catalogue status / Drawings 5





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Туре	SAIL-M12BG-5-10U	Version
Order No.	9457911000	Sensor/actuator line, One end without connector, M12, Number
GTIN (EAN)	4032248228867	of poles: 5, 10 m, Female socket, straight, Shielded: No, LED: No,
Qty.	1 ST	Sheath material: PUR, Halogen: No
Туре	SAIL-M12G-5-1.0U	Version
Order No.	9457610100	Sensor/actuator line, One end without connector, M12, Number of
GTIN (EAN)	4032248815043	poles: 5, 1 m, pin, straight, Shielded: No, LED: No, Sheath material:
Qty.	1 ST	PUR, Halogen: No
Туре	SAIL-M12G-5-3.0U	Version
Order No.	9457610300	Sensor/actuator line, One end without connector, M12, Number of
GTIN (EAN)	4032248230228	poles: 5, 3 m, pin, straight, Shielded: No, LED: No, Sheath material:
Qty.	1 ST	PUR, Halogen: No
Туре	SAIL-M12G-5-5.0U	Version
Order No.	9457610500	Sensor/actuator line, One end without connector, M12, Number of
GTIN (EAN)	4032248230235	poles: 5, 5 m, pin, straight, Shielded: No, LED: No, Sheath material:
Qty.	1 ST	PUR, Halogen: No
Туре	SAIL-M12G-5-10U	Version
Order No.	9457611000	Sensor/actuator line, One end without connector, M12, Number of
GTIN (EAN)	4032248230242	poles: 5, 10 m, pin, straight, Shielded: No, LED: No, Sheath material:
Qty.	1 ST	PUR, Halogen: No
Туре	SAIL-M12GM12G-5-1.0U	Version
Order No.	9457340100	Sensor/actuator line, Connecting line, M12 / M12, Number of poles :
GTIN (EAN)	4032248832583	5, 1 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath
Qty.	1 ST	material: PUR, Halogen: No
Туре	SAIL-M12GM12G-5-2.0U	Version
Order No.	9457340200	Sensor/actuator line, Connecting line, M12 / M12, Number of poles :
GTIN (EAN)	4008190311285	5, 2 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath
Qty.	1 ST	material: PUR, Halogen: No
Туре	SAIL-M12GM12G-5-3.0U	Version
0 1 11	9457340300	Sensor/actuator line, Connecting line, M12 / M12, Number of poles :
Order No.		
GTIN (EAN)	4008190311896	5, 3 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath
		5, 3 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath material: PUR, Halogen: No

Catalogue status / Drawings 6