

# Customer Information



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SP\_SSL\_LEDDL ACC 101 12V Cust. Info

RL 2020-06-09

9C1 4218246-EN-00

Released

SP SSL&EL München 700

ECM

Moritz Schulz AMW

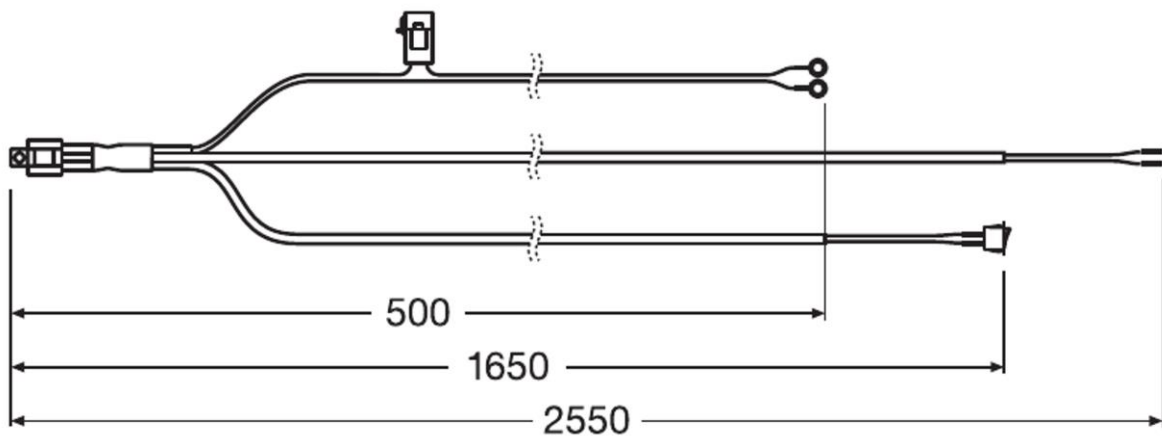
Template: ZOT 10000028

External no.:

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OSRAM GmbH: Chairman of the Supervisory Board: Peter Bauer; Managing Directors: Dr. Olaf Berlien (Chairman), Kathrin Dahnke, Dr. Stefan Kampmann;  
Registered office: Munich; Commercial registry: Munich, HRB 201526; WEEE-Reg.-No. DE 71568000

## Wire Harness AX 1LS – Customer Information Sheet LEDDL ACC 101



General tolerances in accordance with ISO 2768-v (Allgemeine Toleranzen nach ISO 2768-v)

#OSRAM OLQ (V)  
#OSRAM  
#MO.SCHULZ  
#700  
#AMW #SP\_SSL\_LEDDL ACC 101 12V Cust. Info  
#  
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## Packaging content (Verpackungsinhalt)

No.	Part Name	Description	Qty
1	Wire Harness	Plastic	1
2	Metal Terminals	Metal	2
3	White Jacket	Plastic	2
4	Nylon intermediate Connector	Nylon	2
5	User Manual		1

## Electrical data (Elektrische Daten)

Characteristics (Messwert)	Symbol	Unit (Einheit)	Major / Minor
<b>Overall system</b>			
Voltage (Spannung)	U	V	12V
Max. Wattage (Max. Leistung)	P	W	140W
Max. Current (Max. Stromstärke)		A	13A
<b>Relay</b>			
Max. Operating Current (Max. Betriebsstrom)		A	40A
Max. Operating Voltage (Max. Betriebsspannung)	U	VDC	27VDC
Normal Voltage (Normalspannung)		VDC	12VDC
Pick-up Voltage (Ansprechspannung)		VDC	8.4VDC
Drop-out Voltage (Ausfallspannung)		VDC	1.2VDC
Rated Load (Nennlast)			1A: 40A 13.5VDC
<b>Fuse</b>			
Max. Current (Max. Stromstärke)		A	20A

## Further specifications (Weitere Spezifikationen)

Test (Prüfung)	Rated value (Sollwert)	Test specification (Norm)
Ambient Temperature range (Ta)	25°C	-30°C~+85°C
Storage Temperature range (Ts)	25°C	-40°C~+85°C
Dimensions (length)	From relay to switch: 165cm From relay to battery: 50cm From relay to lamp: 255cm	
Connector	Metal Terminals	

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## Process of manufacturing (Fertigungsprozess)

This product is designed and manufactured for the Automotive Aftermarket. Please consider the product specification to match the customer requirements. Dieses Produkt wurde für den Aftermarket entwickelt und produziert. Es ist unabdingbar, die Produktspezifikation mit den Kundenanforderungen abzugleichen.

## Successive listing of changes (Änderungsfortschreibung)

Issue (Ausgabe):	Reason for change (Änderungsgrund):
09.06.2020	First Version

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