AirSLC-100/LWES | Street light controller - LUMAWISE plug

DALL

LoRa B-loT



- Used for remote control of the luminaire: ON / OFF / DIMM.
- It informs about the fault of the ballast, light source, connecting wires ...
- Communicates over the wireless LPWAN network (LoRa or NB-IoT). • Output signal 0 (1) -10V or DALI for direct control of ballast in luminaire.
- Internal digital light intensity sensor, range 5 100,000Lx.
- Internal digital temperature sensor in the range -30 ... 70 ° C.
- Supply voltage: 12-24 V DC.
- Protection IP65, UV resistant, designed for outdoor installation in the LUMAWISE ENDURANCE S.
- Update using the RFAF / USB Service Key.

Technical parameters	AirSLC-100L/ LWES/DALI	AirSLC-100NB/ LWES/DALI	AirSLC-100L/ LWES/0-10	AirSLC-100NB/ LWES/0-10	Device description
Supply voltage:	12 - 24 V DC				Cover
Supply voltage tolerance:	-10 /+15 %				
Standby consumption:	0.5 W				
Consumption max.:	at 1.5 W communication				
Temperature sensor					A>
Range:	-30 70°C				
Accuracy:	±1°C in the range -10°C 70°C				Base
	±3°C in the range -30°C10°C				
Light sensor					
Scanned Range:	5 - 100 000 Lx				/
Detection angle:	130°				
Indication					
- blue LED:	module power supply				Navigation //
- green LED:	STATUS module				5
- red LED:	LPWAN communications				Analog (+)
Inputs					Socket lock
Communication Interface:	DALI Analog				Joekeridek
	polarized - active (20mA) 0(1)-10 V (20mA)				
External relay:	x		12 / 24 V DC, max. 80 mA		
Communication					
Protocol:	LoRa	NB-IoT*	LoRa	NB-IoT*	Disintegration
Transmitter frequency:	868 MHz	LTE Cat NB1**	868 MHz	LTE Cat NB1**	Disintegration
Range in open space:	Approx. 10 km ***	Approx. 30 km***	Approx. 10 km***	Approx. 30 km***	
Transmission power (max.):	25 mW / 14 dBm	200 mW / 23 dBm	25 mW / 14 dBm	200 mW / 23 dBm	
Protocol:	iNELS RF Control				
Transmitter frequency:	866 MHz, 868 MHz, 916 MHz				
Range in open space:	up to 20 m				Cover
Other parameters					
Working temperature:	-30 +70 °C				Antonna
Storage temperature:	-30 +70 °C				
Operation position:	See manual				RF modul
Mounting:	in socket				LoRa / NB-loT
Protection degree:	IP65				
Overvoltage category:	Ш.				
Pollution degree:	2				
Dimension:	Ø 80 x 40 mm				
Weight:	64 g				Socket



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3

Power supply (+)

GND

DALI (+)

* nanoSIM / eSIM

** Multiple frequency bands of B1 / B3 / B5 / B8 / B20 / B28

*** Depending on network coverage

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Function

When the power is connected, the device sends the initial message containing the measured temperature and light intensity. Sensor senses temperature and intensity of lighting every 2 minutes. After that, it sends a data message of measured values every 15 minutes.

Function setting (message from server):

- Function AUTOMAT:
- the on / off is controlled according to the intensity measured by the light sensor • Function SEMI-AUTOMAT:
- Switching on / off, the brightness is set according to the set schedule (the schedule can be set by a message from the server) - Outside the schedule is set to Auto
- Function MANUAL:
- Messages from the server can be turned on / off, adjust brightness and interval for sending data messages.

Example connection

Connection 0 (1) -10V (analog) + tripping relay



Description of wiring contacts: 1 - 12/24 V power supply

2 - GND / analog output 0(1) - 10 V (-)

3 - control of an external relay

4 - analog output 0(1)-10 V (+)

Connection DALI

Connection of one DALI light



Description of wiring contacts:

1 - 12/24 V power supply

2 - GND / DALI(-)

3 - DALI(+)

For the management of DALI BUS there is not an exact cable type recommended, but it is important to keep some installation conditions.

For DALI BUS lines up to 100 m the recommended min. conductor cross section is 0.5 mm². For management between 100 m -150 m a cross section of 0.75 mm² and more than 150 m the recommended min is 1.5 mm². Management of more than 300 m is not recommended. The voltage drop at the end of the installation may not be greater than 2 V.

Connection 0 (1) -10V (analog) without relay



In the off state, the analog ballast may light up slightly (depending on gear type.