

PRODUCT DATASHEET DALIECO SWARM ADAPTER

DALleco Swarm Adapter | Radio adapter for DALleco Control



Areas of application

- Offices
- Corridors

Product benefits

- Simple configuration via screwdriver

Product features

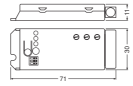
- 868 MHz radio radapter for wireless synchronization of DALleco control units
- Bidirectional transmission of motion signals and central on/off commands
- Digital radio coding of up to seven zones and seven group addresses
- Transmitter range: up to 50 m
- VDE certified system
- Direct connection and supply via DALleco control unit

TECHNICAL DATA

Electrical data

Nominal wattage	4.00 W
Nominal voltage	16 V
Mains frequency	50/60 Hz

Dimensions & Weight



Length	68.00 mm
Width	30.00 mm
Height	11.00 mm
Product weight	17.00 g

Temperatures & operating conditions

Ambient temperature range	0+50 °C
---------------------------	---------

Additional product data

Number of control outputs	1
---------------------------	---

Capabilities

Dimmable	No
Type of installation	Luminaire integration
Transmitter range	50 m

Certificates & Standards

Approval marks – approval	CE
Protection class	III
Type of protection	IP20

DOWNLOAD DATA

	Documents and certificates	Document name
PDF	User instruction / safety instructions	726597_DALIEco Swarm Adapter radio leafleat

	Documents and certificates	Document name
PDF	User instruction / safety instructions	726596_DALI ECO Swarm adapter mounting instruction
PDF	User instruction / safety instructions	726598_DALIEco Swarm Adapter user instruction
PDF	Declarations of conformity	EU Declaration of Conformity DALleco Swarm Adapter

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4052899955646	Folding box 1			
4052899955653	Shipping box 45	320 mm x 265 mm x 160 mm	1500.00 g	13.57 dm ³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.