


Product features and key data

Net length	100 mm
Net width	100 mm
Net height	90 mm
Weight	0,3 kg

Available accessories

Material	Description
 LiveLink Basic ZDDS 7219300	Ceiling mounting housing for LiveLink Basic light control unit.

Offer text

Light control unit with integrated sensor technology for presence- and daylight-dependent control. With Bluetooth® interface (4.0 LE, range up to 15 m) for configuration and control of the lighting via smartphone and an app. With DALI interface for controlling up to 20 DALI control gear units (1 output, broadcast). One input enables manual operation via standard push-button. The light control is commissioned automatically after switching on the operating voltage, even without configuration in basic functionality. Functionally important parameters (delay time, illuminance) can be set manually on the device. The connection is made via plug-in terminals, a strain relief is integrated in the device body. Two IR-impermeable covers for limiting the detection range are included in the scope of supply. Presence detection via passive IR elements. Detection range for movement: Ø 6 m with mounting height of 2.5 m; Ø 10m with mounting height of 5 m. Light sensor working range: 20 - 5,000lx (measured at sensor, V(Lambda)- corrected light sensor element). Function display via LED RGB. Predefined function modes for simplified commissioning, individual adaptability of function parameters via smartphone with the LiveLink Basic Install app. Supported operating systems (minimum requirement): Android 4.x / iOS 8.4. Flame-retardant polycarbonate housing, white. Dimensions: 95 x 81 mm (Ø x H). Mounting type: Ceiling recessing recess depth min. 55 mm, installation opening Ø 68 - 80 mm). Ceiling mounting option with surface-mounted housing to be ordered separately LiveLink Basic ZDDS. Operating voltage: AC 220 – 240 V. Power consumption: 0,3 W – 1,8 W. Permissible ambient temperature (ta): 0°C - +55°C. Safety class (EN 61140): II, protection rating (DIN EN 60529): IP20.