


Product features and key data

Colour tolerance	3 SDCM
Photobiological class	Group 0 - no risk
Weight	0,1 kg

Available accessories

Material	Description
 LiveLink ZZE 6914100	
 LiveLink ZREG 7006700	

Offer text

DALI control unit for connecting LiveLink sensor units for daylight-dependent control and presence detection, LiveLink DALI push-button couplers and DALI luminaires, with integrated WLAN module for commissioning and operation. Predefined room configurations (Use Cases) with all planning-relevant data enable simple, quick commissioning. For controlling up to 64 DALI devices: DALI luminaires, DALI push-button couplers and LiveLink sensor units. Addressing of luminaires and LiveLink system components is via a graphic user interface (iOS/Android app) for Tablet PCs. Fully automatic (automatic on/off) or semi-automatic (automatic off only) presence detection, button functions are freely programmable. Possible master-slave networking of up to 10 control units via the WLAN of the control units. Either individual single room control per control unit or overall control via master-slave switching, suitable for e.g. controlling sports halls. Automatic changeover of master-slave mode by closing the push button input on the slave controller. Complete control can be combined with a key-operated switch on the push-button input of the master controller for activating a master scene, e.g. a competition scenario in sports halls. Control unit for installing in luminaires or for external mounting. Includes mounting clips for VDE-compliant connection in the ceiling or cavity wall. With accessory (ordered separately) also suitable for mounting to a DIN cap rail (TS35). Commissioning with the LiveLink Install app via secure WLAN connection (WPA2 encryption) with a tablet PC. Flat housing with height of 22 mm. Equipped with DALI interface. Luminaire, LiveLink sensor and push-button coupler connections to the DALI interface. Operation optionally via tablet PC, smartphone or installation buttons. Weight 0,1 kg.