









Product features and key data

Touch-Dim-capable	Yes
Number of DALI addresses	32
Mains voltage	220 - 240 V
Mains frequency	50/60 Hz
Ingress Protection (IP) rating	IP20
Ambient temperature	-10 - 50 °C
Net length	143 mm
Net width	42,50 mm
Net height	30 mm
Weight	0,2 kg

Available accessories

Material	Description
 LiveLink LightGrid Touchpanel Set BT 7896600	The LightGrid Touch Panel is used to control the luminaires integrated in the LightGrid network via a wireless connection with the controller.
 LiveLink LightGrid RJ10 3 m 7896900	LiveLink LightGrid RJ10 is a cable for the sensor unit to connect to the LightGrid Controller.
 LiveLink LightGrid Sensor HF AP 8264500	LiveLink LightGrid sensor unit with integrated HF presence sensor and light sensor for connection to a LiveLink LightGrid controller.
 LiveLink LightGrid Sensor PIR AP 8264600	LiveLink LightGrid sensor unit with integrated PIR presence sensor and light sensor for connection to a LiveLink LightGrid controller.
 LiveLink LightGrid Sensor HF UP 8264700	LiveLink LightGrid sensor unit with integrated HF presence sensor and light sensor for connection to a LiveLink LightGrid controller.
 LiveLink LightGrid Sensor PIR UP 8264800	LiveLink LightGrid sensor unit with integrated PIR presence sensor and light sensor for connection to a LiveLink LightGrid controller.

Offer text

The LiveLink LightGrid controller for recessed ceiling installation enables control of up to 32 DALI loads and 12 radio devices. Control is possible via two conventional push-buttons, four wireless push-buttons, touch panel and up to 3 sensors (RJ10 lines). The ceiling luminaires are connected via the DALI line, the sensors are connected via plug-in RJ10 lines (RS-485 bus). HCL luminaires (Act) with TRILUX Smart Connect configuration (SMC) can be networked with other HCL ceiling luminaires. Parameterisation is performed via Bluetooth using the LiveLink LightGrid app.