



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	-20 - 45 °C
Net length	127 mm
Net width	55,60 mm
Net height	8 mm
Weight	0,2 kg

Offer text

The LightGrid Touch Panel is used to control the luminaires integrated in the LightGrid network via a wireless connection with the controller. With integrated, battery-buffered real-time clock for controlling a circadian sequence of light colour and brightness. The touch-sensitive buttons control the luminaires with up to 4 light scenes. The CO2 traffic light display integrated in the panel can be combined with the optional Co2 sensor. Mounting is by means of a standard flush-mounted box, the cover frame (GIRA type) is included in the scope of delivery. The LiveLink LightGrid touch panel enables HCL controls, scene programming and individual control of the lighting. The light colour and brightness are controlled via the user-friendly interface and stored in up to four scenes. Configuring the parameter settings is performed with the LiveLink LightGrid app. Housing dimensions (L x W x H) 127 mm x 55,6 mm x 8 mm.