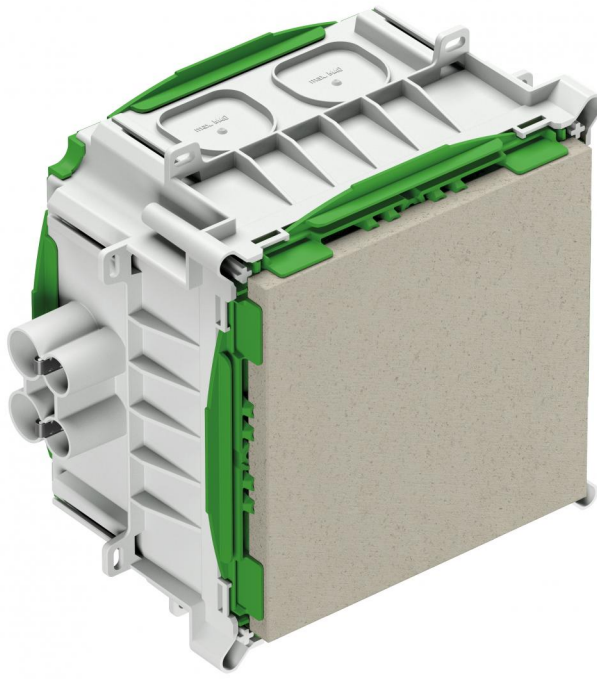


## Installation housing

# IBTLED 2 E



## IBTLED 2 E

### Installation housing

Productnumber: 98215002

Dimensions: 227 x 250 x 135 mm

Installation housing, for prefabricated construction, halogen-free, for the installation of LV/HV/LED lights and speakers, announcement and call systems, for the installation of VDE-tested lights to DIN EN 60598 (VDE 0711), and with F or MM marking, with protection class IP30, Rated insulation voltage: 400V AC, Halogen free

**maximum installation depth for luminaires, speakers, announcement and call systems: 100 mm, lamp output halogen max. 50 W, lamp output LED max. 20 W, Outlet aperture: Fermacell® plasterboard, variable to max. 150 mm x 150 mm, 8 combi-conduit entries 4 x 16 mm, 4 x 19 mm, integrated conduit stopper and strain relief for conduits 16 mm, 19 mm, adhesive fixing or nail installation, combination conduit insertion and membrane for perforation, Sealing area M16 - M40**



## Technical Data

### electrical characteristics

Rated insulation voltage AC:	400 V
Type of protection:	IP30
Suitable for:	Concrete construction

### Colours

Base unit colour:	grey
Cover colour:	green

### Dimensions

Width:	227 mm
Length:	250 mm

### Dimensions

Height:	135 mm
Inner length:	150 mm
Inner width:	150 mm
Inner height:	125 mm

### Material characteristics

Industry quality:	no
Halogen free:	yes
Flammability class according with UL94:	HB
Glow-wire flammability according to EN 60695-2-11:	650 °C

## mechanical properties

Type of fastening: adhesive fixing or nail installation

## Ambient conditions

max. relative humidity 25°C:	- %
max. relative humidity 40°C:	50 %
Min. ambient temperature:	-25 °C
Max. ambient temperature:	60 °C
24h ambient temperature:	35 °C

## Material

Base unit material:	Polypropylene
Cover material:	Polypropylene