775-PC LINE

Industrial dust- and waterproof luminaires

With 1 and 2 fluorescent tubes for T5 or T8 lamps, in IP 65 or IP66
775-PC Line is available in the following sizes:
1x36W (1x1200 mm), 1x58W (1x1500 mm), 2x36W (2x1200 mm), 2x58W (2x1500 mm)





CE



YOUR MAIN BENEFITS:

A professional luminaire for wide usage, that fulfills the strongest quality requirements. Especially for applications, where **high impact resistance (IK-rate)** is required.



IP65









Option:

IP66

FIELD OF APPLICATION:

Due to the construction principles of gasket, closing system and diffuser our fixtures ensure a high grade of protection (IP 65 or IP66) against dust, contamination and water permeation. In accordance with their IP-grade they can be used widely to illuminate spaces with dusty, humid environment. Thanks to its **enhanced impact resistance**, 775-PC Line is especially suitable for applications, where **high IK-rate** is required.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions.

TECHNICAL DESCRIPTION AND BENEFITS:

■ Housing It is made of flame retardant injection moulded polycarbonate (PC) (on request suitable for 850°C glow wire test too), in light grey (RAL7035) colour.

This material has very high mechanical strength and allows us to reach an excellent shock resistance of IK 10.

- The **diffuser** is available in the following versions:
- **For fluorescent tubes:** injection moulded polycarbonate **(PC), transparent**, with internal prisms designed with respect to their optical characteristics.
 - **For LED modules:** injection moulded polycarbonate **(PC), opal**, with extremely high light permeability and well-balanced light dispersing.
 - Remark: As option injection moulded acrylic (PMMA) diffuser in transparent as well as in opal version is available.
 - The diffusers are designed with respect to their optical characteristics and are UV resistant.
- The gasket between the diffuser and housing is made of non-aging PU (polyurethane) foam. In order to ensure maximum chemical and weather resistance, silicon-based gasket with enhanced resistance is optionally available.
- Fixing of the diffuser to the body: with highly resistant clips made of polyamide or with stainless steel clips.
- Gear tray (reflector): White powder coated steel sheet. As an option glossy aluminium reflector is possible.
- **Electrical components:** in accordance with the requested specification: LED, low power factor, high power factor or electronic control gear.



Main technical options

In order to ensure maximum chemical and weather resistance, **silicon-based gasket** with enhanced resistance is optionally available.

















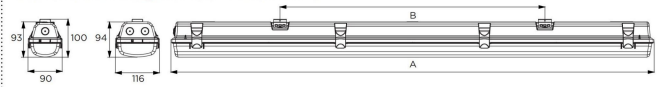




Technical Data

| Toma | Tube /I swap belsten | Dawer (MA) | Dimensions | (mann) D | (mm) G | Weight (har) |
|-------------|----------------------|-------------------|-----------------------|----------------|--------|--------------|
| Туре | Tube/Lampholder | Power (W) | Dimensions A | (mm) B | (mm) C | Weight (kg) |
| | With | B2 magnetic ball | ast for T8 fluoresce | ent tubes | | |
| 775 136 IND | T8/G13 | 1 x 36 | 1 277 | 700 | 575 | 2,24 |
| 775 158 IND | T8/G13 | 1 x 58 | 1 577 | 1000 | 575 | 2,93 |
| 775 236 IND | T8/G13 | 1 x 36 | 1 277 | 700 | 575 | 3,15 |
| 775 258 IND | T8/G13 | 2 x 58 | 1 577 | 1000 | 575 | 4,31 |
| | With e | ectronic control | gear for T8 fluores | cent tubes | | |
| 775 136 EVG | T8/G13 | 1X36 | 1277 | 700 | 575 | 1,95 |
| 775 158 EVG | T8/G13 | 1X58 | 1577 | 1000 | 575 | 2,16 |
| 775 236 EVG | T8/G13 | 2X36 | 1277 | 700 | 575 | 2,48 |
| 775 258 EVG | T8/G13 | 2X58 | 1577 | 1000 | 575 | 2,72 |
| | With electr | onic control gear | r for T5 HE class flu | orescent tubes | | |
| 775 128 EVG | T5/G5 | 1X28 | 1277 | 700 | 575 | 1,99 |
| 775 135 EVG | T5/G5 | 1X35 | 1577 | 1000 | 575 | 2,17 |
| 775 228 EVG | T5/G5 | 2X28 | 1277 | 700 | 575 | 2,34 |
| 775 235 EVG | T5/G5 | 2X35 | 1577 | 1000 | 575 | 2,53 |
| | With elec | ctronic control g | ear for T5 HO fluore | escent tubes | | |
| 775 154 EVG | T5/G5 | 1X54 | 1277 | 700 | 575 | 1,99 |
| 775 149 EVG | T5/G5 | 1X49 | 1577 | 1000 | 575 | 2,31 |
| 775 254 EVG | T5/G5 | 2X54 | 1277 | 700 | 575 | 2,34 |
| 775 249 EVG | T5/G5 | 2X49 | 1577 | 1000 | 575 | 2,53 |

Schematic drawing with main dimensions



Photometric curves:

