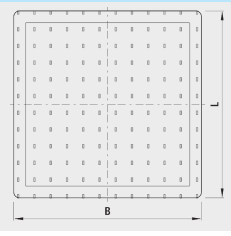


# **LED** submersible luminaire Etertub

8671









# **Application**

 Underwater lighting designed to light up drinking water structures with the latest LED technology

### Characteristics

- The service life is designed to last ca. 50'000h. Energy rating A +
- The lighting is fitted with a 10/15-metre cable. The converter must be mounted in the drying room or cabinet and is powered by 240 V AC.
- Input voltage 100 240 V AC, output voltage 24-80 V DC CRI> 80RA
- Colour of the light = 4000 (Kelvin)

### Material

 PET-G is used exclusively in the medical field and the food packaging industry.
SVGW approval No. 1312-6226

#### Caution

 The LED submersible luminaires are sent directly to you from Etertub AG Bilten (excl. transport costs).

		Туре	L (mm)	B (mm)	H (m)	Capacity (Watt)	Lumen- Output	Colour of the light Lichtfarbe (Kelvin)	weight (kg)
8671350455		klein	200	350	30	45	2800	4000	3.500
8671350450		gross	350	350	30	45	5800	4000	4.500
8671451000	Х	klein							
8671450000	Χ	gross							

x = Holding strap