

## **CONFIGURATIONS:**

Voltage	Power	Light source	Luminous flux	Colour	Dimensions in cm	Weight	Order no.
100-240 V AC 50/60 Hz	100 W	High-Power- COB LED	10.000 - 2.000 lm	blue-black	H = 27,7 W = 24,4 D = 8,5	4,3 kg	QVL100/5

## **SPECIAL FEATURES:**

- Robust powder-coated die-cast aluminium housing with rubberised edge and lens protection
- Small space requirement due to compact design
- Easy to transport thanks to rubberised carrying handle
- 5-level dimming function (10,000 / 8,000 / 6,000 / 4,000 / 2,000 lm)
- Light output display (10,000 2,000 lm) on the back of the light
- A continuously adjustable 180° swivelling base allows for a variable alignment of the light beam (Fig. 1)
- 120° beam angle for uniform area illumination
- with brightness memory function
- Fluorescent reflector integrated into the lens makes it easier to find the light in the dark (Fig. 2) •
- Integrated USB port (output 5V 1A) for charging mobile devices (Fig. 3)
- Protection class IP 67 dust and waterproof •
- Impact resistance IK 07 impact-resistant and resistant to mechanical stress
- Base prepared for mounting the ELSPRO base holder with DIN pin receptacle Ø 30 mm (Order No. TV001/4) for tripod mounting of the light
- Supply cable with plug: 5m INDUSTRIEFLEX 05 3G1.0 mm<sup>2</sup> Copper class 6: ultra-fine stranded and therefore highly • flexible



Version with rechargeable battery see from p. 22.02.1

11.23

- Subject to changes and errors -

ELSPRO Elektrotechnik GmbH & Co. KG 👚 +49(0)2103/9710-10 / 📇 -80 Kleinhülsen 47 · 40721 Hilden · Deutschland 🖂 verkauf@elspro.de

( www.elspro.de f shop.elspro.de



Order no.

**TV7741SA** 



## **ACCESSORIES:**

- Tripod Type DELTA 5 with Ø 30 mm DIN pin
  Black aluminium
  - height when collapsed: 102 cm
  - Shock-absorbed / air-damped lowering
  - Maximum height when set up: 285 cm
  - Maximum height when set up: 104 cm
  - Maximum footprint diameter: 109 cm
  - max. load max. 13/17 kg
  - Tripod weight is approx. 3.3 kg
  - Completely pre-assembled

• Base mount TV001 including DIN pin holder TV001/4 Ø 30 mm with fixing material for QV LED 100





- Magnetic holder (stainless steel holding rail for clamp attachment with 2 holding magnets) for QV LED 100
- QVL.2MAG