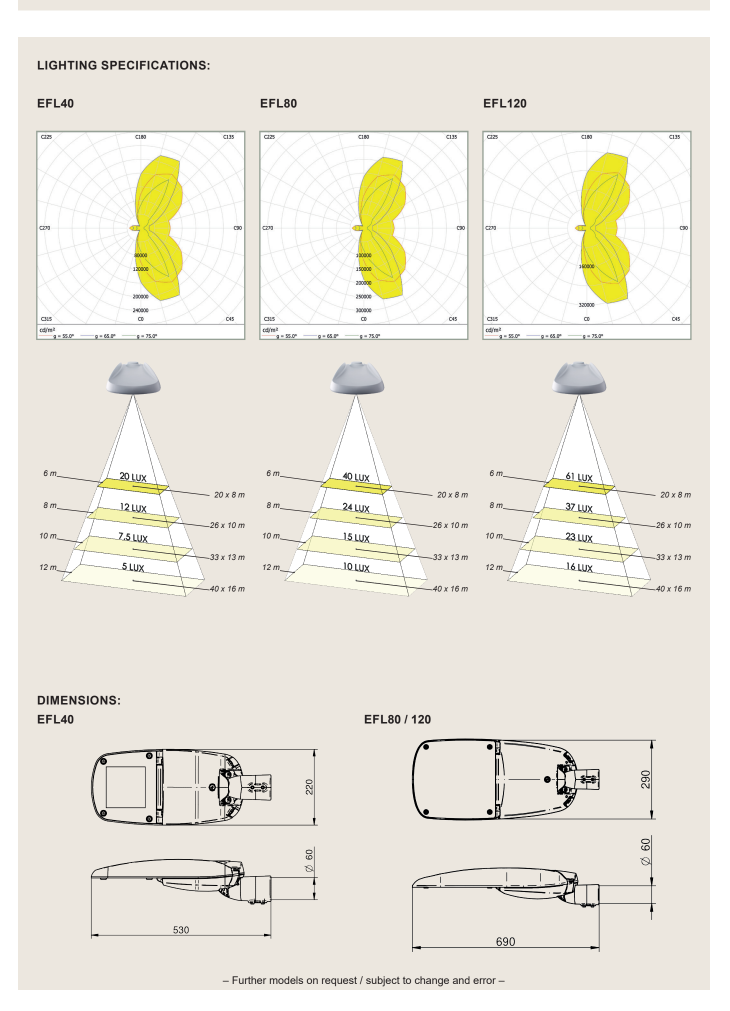


FINLED





LED Street/Path & Plaza Light FINLED







MODELS:

Voltage	Power	Luminous flux	Luminaires	Colour tempera- ture	Dimensions (L x W x H)	Weight	Order no.
220 - 240 V	40 W	6,432 lm	LED panel 16 LEDs	4,000 K	530 220 283 x 128 mm	6.8 kg	EFL40
AC 47 - 63 Hz	80 W	12,760 lm	LED panel 32 LEDs		690 290 283 x 140 mm	8.5 kg	EFL80
	120 W	19,152 lm	LED panel 48 LEDs				EFL120

SPECIAL FEATURES:

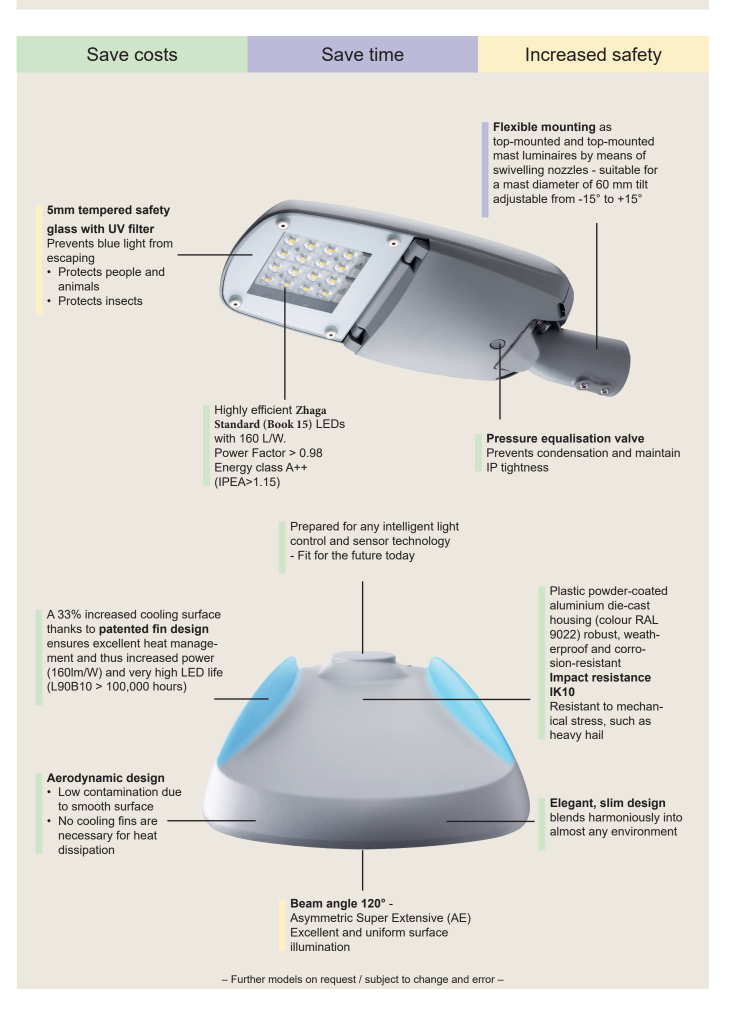
- LED life L90B10 > 100,000 hours Driver life < 70°C = 100,000 hours
- 160 lumens / watts
- Modular concept
- Outstanding price/performance ratio (lm/€)
- 16, 32 or 48 high power LEDs type 5050
- Ambient temperature -35°C to +50°C.
- Luminosity class G6 and Upward Light Ratio (ULR) = 0%
- Photobiological safety class RG0 (without risk)
- Protection class 1
- Colour Rendering Index (CRI) > 70
- The inclination of the luminaire can be individually adjusted from -15° to +15° as a pole-mounted **luminaire**
- Light-weight, only 6.8 or 8.5 kg

- → Outstanding, proven durability
- → Highly efficient LED technology: High luminous efficiency with low energy consumption - one of the most powerful and efficient street lights on the market
- → Future-proof and sustainable thanks to easy-toreplace luminaire components (LEDs, drivers, lens optics, safety glass)
- → Low payback times
- → Homogeneous light image
- → Use even with large temperature fluctuations
- → No light emissions in the upper half-space and therefore no light pollution
- → Maximum safety for the user
- → Optimal alignment of the light cone to the conditions on site
- → Easy installation and maintenance

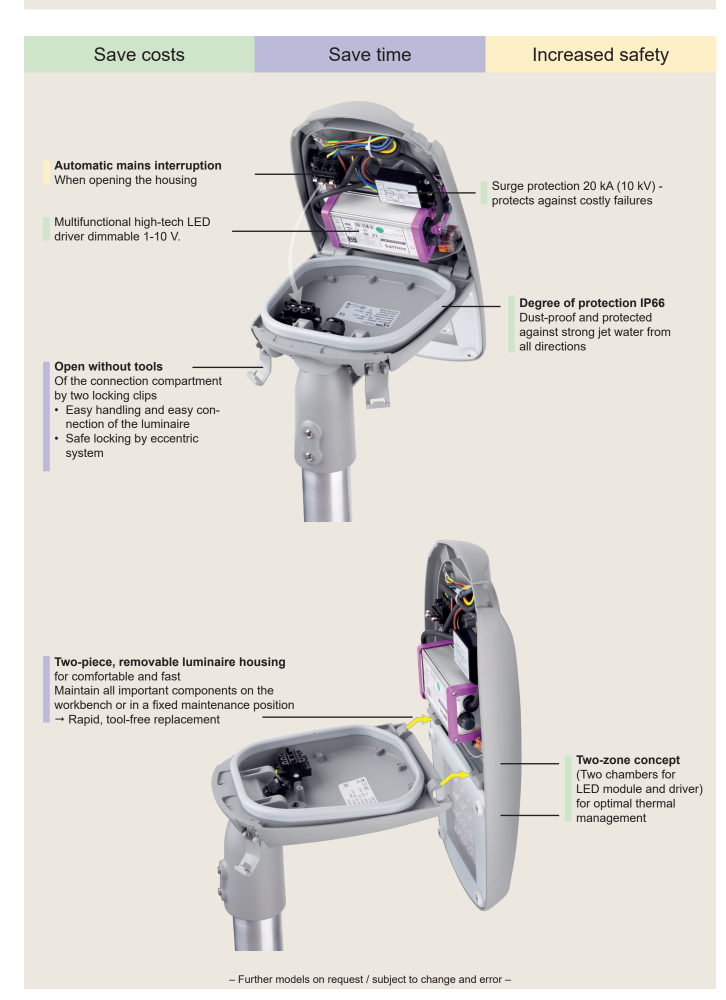
- Further models on request / subject to change and error -



LED Street/Path & Plaza Light FINLED

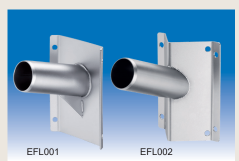


LED Street/Path & Plaza Light **FINLED**



LED Street/Path & Plaza Light FINLED









ACCESSORIES AND SPARE PARTS:

Mast holder for pipe diameter 67-80 mm

- Horizontal tilted by 0°
- incl. fittings (VA) M8 x 30 mm
- Stainless steel

•	1 support bracket L=150 mm x Ø=60 mm	EFL/M841
•	2 support bracket L=150 mm x Ø=60 mm	EFL/M842
•	3 support bracket L=150 mm x Ø=60 mm	EFL/M843
•	4 support bracket L=150 mm x Ø=60 mm	EFL/M844

Order no.

EFL001

EFL002

EFL008

EFL009

Wall bracket for inner angle (90°)

- Pipe dimensions (L x Ø): 120 x 60 mm
- Mounting plate dimensions: 200 x 160 mm
- Stainless steel V2A

Wall bracket for external angle (90°)

- Pipe dimensions (L x Ø): 200 x 60 mm
- Mounting plate dimensions: 200 x 160 mm
- Stainless steel V2A

LED driver (not shown)

- Input voltage 230 V AC
- LED driver dimmable 1 10 V DC
- Continuous current 750 mA

•	Nominal power 40 W.	EFL003
•	Nominal power 80 W.	EFL004
•	Nominal power 120 W.	EFL005

Safety glass (5 mm) with UV filter

•	FINLED 40 W	EFL006
•	FINI FD 80 W / 120 W	FFI 007

LED board including lens

- Light colour 4,000 K.
- Colour Rendering Index (CRI) > 70
- LED life L90B10 > 100,000 hours
- 8 LEDs
- Total luminous flux 3,216 lm
- 16 LEDs Total luminous flux 6,380 lm

OPTIONAL PROJECT FEATURES:

- Additional colour temperatures: PC Ambar, 2,200 K, 3,000 K and 5,000 K.
- ZHAGA or NEMA connection-ready
- IoT-ready (Ready4IoT), making it future-proof for versatile intelligent lighting control and sensor technology -
- Sensor-ready model (e.g. for motion or daylight sensors)
- Additional lens optics (PMMA lenses 2x2) for a wide range of beam angles
- Other services available
- Additional housing colours on request
- Colour Rendering Index (CRI) > 80
- Models with protection class 2



