



**VERSIONS:**

Voltage	Power	Luminous flux	R <sub>a</sub>	Beam angle	Dimensions (L x B x H)	Weight	Order no.
100 - 240 V AC 50 / 60 Hz	max. 48 W	6,700	≥ 80	110°	240 x 267 x 210 mm (Including bracket)	4.2 kg	ESJ048110
		6,100	≥ 80	60°			ESJ048060

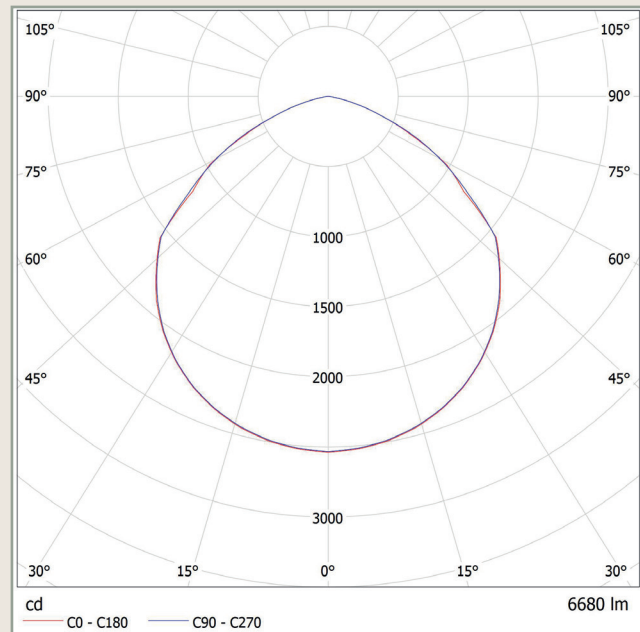
**SPECIAL FEATURES:**

- ① **110° version:** High-performance LED module with 228 nodes evenly distributed on a large area and a 110° beam angle produces a homogeneous light pattern
  - Perfect for providing even illumination of areas
- ② **60° version:** 24 high-performance LEDs with supplementary lenses and a 60° beam angle produces a focused light pattern
  - For providing focused illumination of areas from a great height
- Colour temperature: 5,000 K
  - Daylight white
- Ambient temperature: **-30 °C to +55 °C**
  - Can be used indoors and outdoors, even under large temperature fluctuations
  - Proof against dust entry and protected against powerful water jets
- Ingress protection type: **IP66**
  - No negative interactions due to heating up
  - protection - safety
- Connection is by a flexible cable (approx. 50 cm) with jacketed ends
- Mains adapter and driver are fitted in an extra housing on the bracket for easy mounting
- The low weight of only 4.2 kg and strong mounting bracket allows for easy and reliable ceiling or wall mounting An additional safety wire with karabiner hook is included

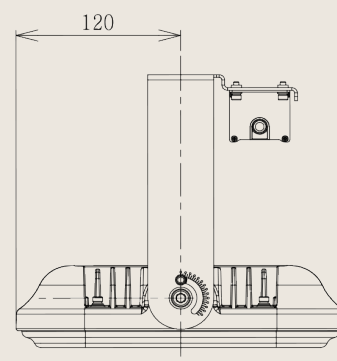
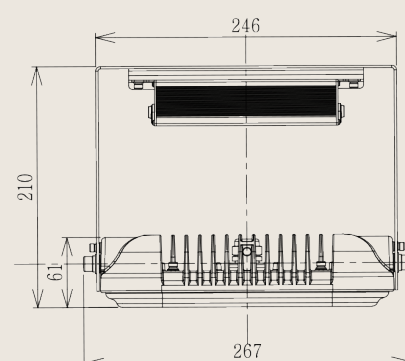
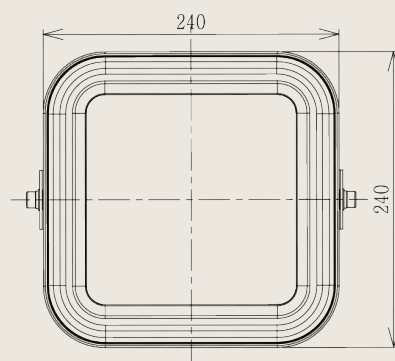
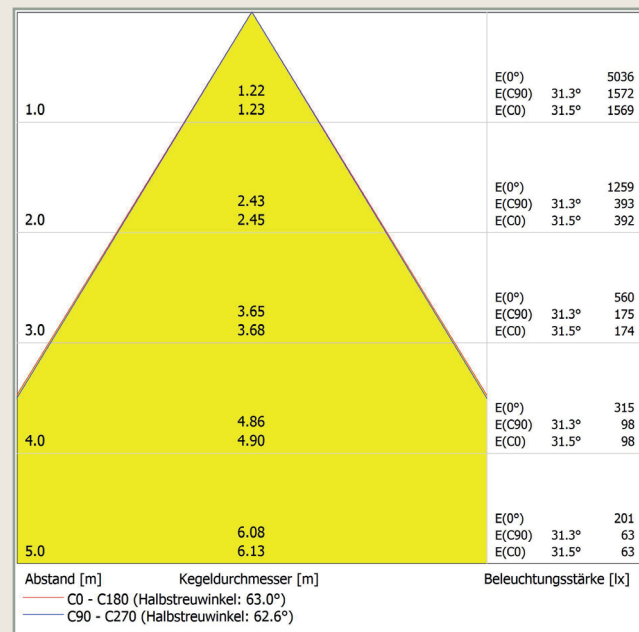
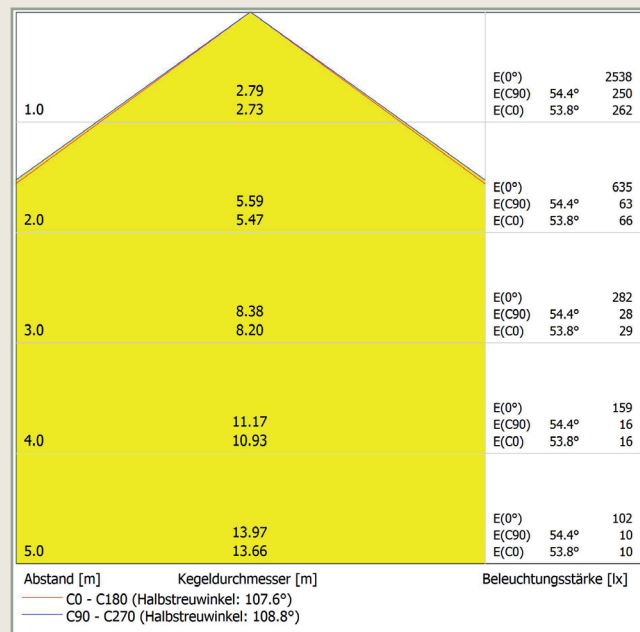
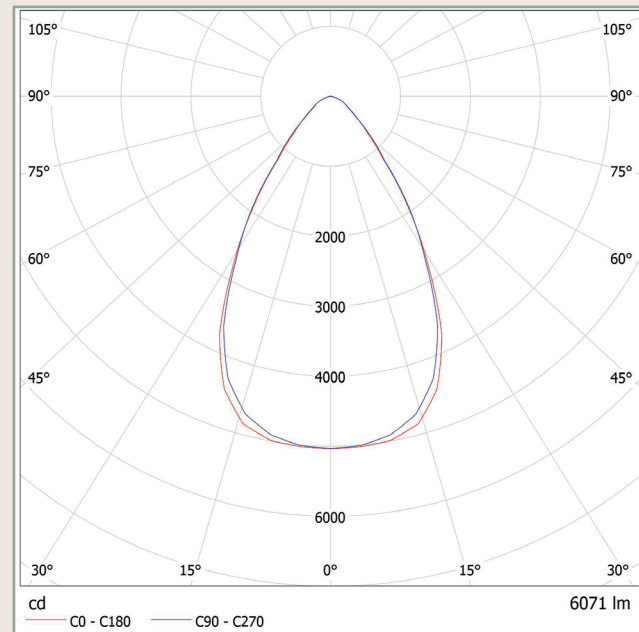
– Other versions on request / subject to changes, E&OE –

**Light emission:**

**SPACEJET 48 - 110°**



**SPACEJET 48 - 60°**



– Other versions on request / subject to changes, E&OE –