



MODELS:

Lamp	Output	Luminous Flux LED Panel	Dimensions (H x Ø)	Weight	Cable with Plug	Order No. 24 V AC	Order No. 42 V AC	Order No. 230 V AC*
LED-Panel	200 W	28.100 lm	590 x 270 mm	9,7 kg	5 m 10 m	- -	- -	LTL23200/5 LTL23200/10
	180 W	25.250 lm	850 x 270 mm	13,1 kg	5 m 10 m	LTL24180/5 LTL24180/10	LTL42180/5 LTL42180/10	- -
	400 W	55.450 lm		13,4 kg	5 m 10 m	- -	- -	LTL23400/5 LTL23400/10

* Smart Control on demand

SPECIALS FEATURES:

- mobile large area lighting → simple transport
- fast setup and dismantling → immediately usable
- 3-phase-switch protected on the bottom side → I = one-sided (50%)
0 = OFF
II = all-round (100%)
- passive cooling (maintenance-free) → dissipates heat in the interior via aluminum body
- impact protection from silicon-rubber edges → impact- and break-proof construction
- housing of satined polycarbonate → low wind load as a result of the cylindrical shape
- stands on the floor / tripod mounting / hanging → tripod connection for DIN pin (30 mm DIN 14640)
- IP 65 → dust and water proof
- vibration-proof according to DIN EN 60598-1 → suitable for rough operating conditions
- cables of INDUSTRIEFLEX® 07 HT → for special features visit www.elspro.de/en
- Smart Control for 230 V model on demand → intelligent remote control for LUMITOWER LED II via mobile app from a mobile phone or tablet

- other cable lengths and models on request / subject to modifications and errors -

ELSPRO LUMITOWER LED II



APPLICATIONS

Authorities and organizations with security tasks

- accident reports
- crime scene lighting
- fire investigations
- disaster operation

Industry / Handwork

- construction site lighting
- power plant inspections
- space illumination
- track bed illumination

Outdoor events

- sporting events
- film/theater



ACCESSORIES:

Tripod (detailed information on pages 7-9)



Type THW (S. 13.1)
TW7840SA
H 480 cm



Type IFW (S. 13.1)
TV7830SA
H 480 cm



Type BETA (S. 13.3)
TV7521SA
H 252 cm



Webbing incl. snap hook
LTL005

Order No.

– other cable lengths and models on request / subject to modifications and errors –