

ThetaLUXX large-area light



Double configuration in a cross-link



During operation, the light can be tilted both up- and downwards.

ThetaLUXX

The powerful, mobile ThetaLUXX is suitable to pointedly illuminate a 360° surface in the field of industry, construction sites and events.

It can be placed on tripods or mounted using chain suspension. The satin-finished cover creates a very soft, pleasant light. For particularly light-intensive applications, two individual lights can be operated simply by plugging them together using a cross-link (double configuration).

Technical data

Input voltage	230VAC
System output	250W
LED efficiency	150lm/W
Luminous flux	approx 36200lm approx 72400lm double configuration
Light colour	5000K
Service life	>50000h
Protection type	IP65
Protection class	I
Temperature application range	-25°C to +30°C
Casing	die-cast aluminium
Cover	PC
Weight	7kg
Dimensions (LxWxH)	876x243x127mm

Assortment

Item no.	Description
800223	ThetaLUXX/W240V230
Accessories	
268328	Connection cable 5m for single light IP68
800224	Connection cable 5m with Y-adapter for double configuration, IP68
269320	Connection cable 10m for single light IP68
800225	Connection cable 10m with Y-adapter for double configuration, IP68
800239	Y-connection adapter 0.5m as extension for connection cable for single light
800242	Crank tripod MAXI, 3 parts (height 5.50m)
266688	Solid crank tripod (height 3.58m)
800241	Tripod mount 38mm, with 0° or 30° tilt
800227	Tripod mount 38mm, 0°
800226	Adapter insert (30mm) as per DIN 14640
800229	Transport bag for 1x ThetaLUXX
800243	Transport bag for 2x ThetaLUXX
800244	Tensioning set, 4x7m steel cable

Product properties

- quick setup/dismantling
- very robust due to aluminium die-cast body and PC cover
- PTFE coating to reduce dust deposits und sediments
- easy to transport
- full luminous flux, available immediately
- low energy consumption with high luminous efficacy
- no maintenance
- no UV/infrared radiation
- good thermal management using passive cooling
- Low-glare light (BaSt-compliant)