

LED Worklights



LED Worklights

Description

The LED Thorsman Worklight range offers a simple and cost-effective solution for any workplace or area where a temporary light solution is required. All products in the range are equipped with the latest LED technology to offer greater energy efficiency, light quality and a longer lifetime. The Thorsman Worklight range comes in various plug standards.

Application

Due to its high IP rating, the Thorsman light range is suitable for installation in all types of weather conditions, both indoors or outdoors. Perfect for all kind of professionals, as well as private uses such as camping, outdoor parties and more. Thorsman Worklights can be used anywhere and at any time.

Thorsman WL, technical data

- Beam angle: 110°
- Color Rendering Index (CRI): 80
- Lifetime: 50,000 hours
- Operation temperature: -30°C to +45°C.

+ Benefits


- Ergonomic design: easy to transport and carry
- Multi-functional and flexible: can be used on the ground or hung
- Compact and easy to store
- Cable management: prevents cable damage when stored
- Can be used in harsh weather conditions, indoors and outdoors
- Efficient LED technology: 100 lm/W
- High performance of LED chip: lifetime 50,000 h
- Never gets hot




Certificates



Range

Thorsman WL, 230 V	Type	Color temperature	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
	Thorsman WL 20 W	4000 K	Contour	20 W	2,000 lm	3 m H05RN-F 3G1.0	IP65	850 g	IMT47225
	Thorsman WL 20 W	4000 K	Danish	20 W	2,000 lm	3 m H05RN-F 3G1.0	IP65	850 g	IMT47227
	Thorsman WL 30 W	4000 K	Contour	30 W	3,000 lm	3 m H05RN-F 3G1.0	IP65	980 g	IMT47226
	Thorsman WL 30 W	4000 K	Danish	30 W	3,000 lm	3 m H05RN-F 3G1.0	IP65	980 g	IMT47228

Thorsman WL, 120 V

	Thorsman WL 30 W	4000 K	Canadian	30 W	3 000 lm	3 m H05RN-F 3G1.0	IP65	920 g	IMT47233
---	------------------	--------	----------	------	----------	-------------------	------	-------	----------