# **LED Floodlights**



# Benefits-

- Easy Installation and mounting thanks to the bracket position
- Can be used in tough weather conditions, in and outdoor
- Can be hang and mount in all types of walls, or to be use on a Tripod
- Efficient LED technology: 100 lm/W
- High performance of LED chip: life time 50,000 h
- Never gets hot

## **LED Floodlights**

## **Description**

The LED Floodlight range has been designed to offer more features and to cover a maximum number of applications thanks to its different sizes and its wide range of power.

All products in the range are equipped with the latest Led technology to offer better energy efficiency, higher light quality and a longer lifetime.

Mureva Light are not provided with any plug.

### **Application**

Due to its high IP rating, the Mureva Light range is suitable to be installed in all types of weather conditions, indoor or outdoor.

Mureva Light range provides a superior quality of light and reliability. These LEDs are optimized for the most cost sensitive applications, helping to ensure highly competitive system lumen per dollar (W) performance while addressing the stringent efficacy and reliability standards required for modern lighting applications, well suited for both commercial and residential lighting applications.

#### Technical data

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













reva FL, 230 V	Туре	Color temperature	Plug	Power	Lumen	Cable	IP	Weight	Ref. No
	Mureva FL 20 W	4000 K	-	20 W	2,000 lm	0.5 m H05RN-F 3G1.0	IP65	530 g	IMT472
Sept.	Mureva FL 20 W	6500 K	-	20 W	2,000 lm	0.5 m H05RN-F 3G1.0	IP65	530 g	IMT472
48435-15.eps	Mureva FL 30 W	4000 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP65	780 g	IMT472
P148	Mureva FL 30 W	6500 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP65	780 g	IMT472
	Mureva FL 50 W	4000 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP65	1020 g	IMT472
	Mureva FL 50 W	6500 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP65	1020 g	IMT472
	Mureva FL 100 W	4000 K	-	100 W	10,000 lm	0.5 m H05RN-F 3G1.0	IP65	1950 g	IMT472
	Mureva FL 100 W	6500 K	-	100 W	10,000 lm	0.5 m H05RN-F 3G1.0	IP65	1950 g	IMT472
Manufage Man	Mureva FL 150 W	6500 K	-	150 W	15,000 lm	0.5 m H05RN-F 3G1.0	IP65	4050 g	IMT472
	Mureva FL 200 W	6500 K	-	200 W	20,000 lm	0.5 m H05RN-F 3G1.0	IP65	4900 g	IMT472
P148433-26 aps	Mureva FL 300 W	6500 K	-	300 W	30,000 lm	0.5 m H05RN-F 3G1.0	IP65	7640 g	IMT472
eva FL, 120 V									
	Mureva FL 30 W	4000 K	-	30 W	3,150 lm	0.5 m H05RN-F 3G1.0	IP65	780 g	IMT472
4.eps	Mureva FL 50 W	4000 K	-	50 W	5,250 lm	0.5 m H05RN-F 3G1.0	IP65	1020 g	IMT472
P148437-1	Mureva FL 100 W	4000 K	-	100 W	10,500 lm	0.5 m H05RN-F 3G1.0	IP65	1950 g	IMT472
eva FL, IR Sensor 230 V									
	Mureva FL 20 W	4000 K	-	20 W	2,000 lm	0.5 m H05RN-F 3G1.0	IP44	570 g	IMT472
T I STATE OF THE S	Mureva FL 20 W	6500 K	-	20 W	2,000 lm	0.5 m H05RN-F 3G1.0	IP44	570 g	IMT472
W	Mureva FL 30 W	4000 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP44	820 g	IMT472
21.eps	Mureva FL 30 W	6500 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP44	820 g	IMT472
P148440-21	Mureva FL 50 W	4000 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP44	1060 g	IMT472
	Mureva FL 50 W	6500 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP44	1060 g	IMT472
eva FL, IR Sensor 120 V									
sde	Mureva FL 50 W	4000 K	-	50 W	5,250 lm	0.5 m H05RN-F 3G1.0	IP44	1060 g	IMT472

# **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.



- · 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













Range									
Thorsman WL, 230 V	Туре	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
P148443-20.eps	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									
1843-20 ops	Thorsman WL 30 W	4000 K	Canadian	30 W	3,150 lm	3 m H05RN-F 3G1.0	IP65	920 g	IMT47233

Version: 1.4-20 October 2022

# **LED Worklights**



Hand light. Resistant, powerful and so handy



Head light. Work with 2 hands



USB recharge



Clip, always at your belt or pocket





Move your hand in front of the sensor: it turns on and off. No need to touch it



Very strong magnet



Practical hook





Adjustable powerful light





# Benefits-

- Multi-functional and flexible: can be used in different applications
- Adjustable: light can be projected at different angles
- Compact and easy to store
   Can operate in harsh weather conditions, indoors and outdoors (IMT47239)
- Motion detector for power saving (IMT47239)
- Flexible strap with comfortable head fitting: suitable for use on helmets as well
- Strong magnet to ensure attachment to metal surfaces (IMT47238)
   Efficient LED technology
- Long operation time (up to 8 hours)
- Never gets hot

# Thorsman rechargeable technical data

- Lithium battery 3.7 V:
- □ IMT47238: 1500 mAh
- □ IMT47239: 1600 mAh
- Operation temperature: -10°C to +40°C.
- Charging time:
- □ IMT47238: 3 h
- □ IMT47239: 4 h
- Operation time:
- □ IMT47238: 8 h/4 h
- □ IMT47239: 5 h/3 h.





Thorsman rechargeable	Туре	Color temperature	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
P14847-20 eps	Thorsman Mini Hand Light	6000-7000 K	USB	3 W	280 lm	1 m USB cable	IP20	175 g	IMT47238
4846-16.eps	Thorsman Head Light With motion detector	6000-7000 K	USB	3 W	250 lm	1 m USB cable	IP54	155 g	IMT47239

# **LED Worklamps**



## **LED Worklamps**

## Description

The Thorsman LED Worklamp range offers more features and covers a maximum number of applications, thanks to its different models.

All products in the range are equipped with the latest LED technology, to offer greater energy efficiency, higher light quality, and a longer lifetime.

The high IP and IK rating makes this worklamp ideal for harsh conditions both indoors and outdoors. The built-in light dimmer function makes it possible to adjust the light in five different steps according to the work task. A socket outlet on the back for extra power connectivity. The built-in Type A and Type C USB outlet to charge mobile devices. Cable management to store the power cable and helps to prevent cable damage. Patented suspension strap and the angle-adjustable handle make it easy to transport, carry, place, mount or hang. Perfect for professional craftsmen.



# **Benefits**

- · Ergonomic & easy to transport, position, and mount
- Carry a handle and strap
- 3 to 5-meter length power cable enhanced the flexibility at worksite
- · Ideal for harsh conditions: designed and approved for heavy use, both indoors and outdoors
- · Shock-absorbent rubber coating
- Efficient LED technology: ultra long-life
- 5-step dimming
- 2-port A+C USB charger
- A socket outlet for extra power connectivity
- · Cable clip and cable management to store and protect the power cable when not used
- Long operation time from 2 hours up to 8 hours, depends on light level output (IMT47279)

#### **Accessories**

### Description

The Thorsman Worklamp Tripod is designed to bring even more flexibility and better light distribution to projects and applications. This tripod can be placed on any surface by adjusting the three legs, the bracket can be fixed using a screw on top of the tripod. The Thorsman Tripod and Bracket are suitable for Thorsman worklamps.

Range								
2-Pin Plug w/o Earth	Туре	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
<b>A</b>	Thorsman 18 W	2-Pin plug	18 W	2100 lm	3 m	IP65	1120	IMT47270



Schuko Socket	Туре	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
	Thorsman 35 W	Hybrid E/F (CEE 7/7) Plug	35 W	4000 lm	3 m	IP54	2230	IMT47271
	Thorsman 55 W	Hybrid E/F (CEE 7/7) Plug	55 W	6800 lm	4 m	IP54	2700	IMT47272
the graduary .	Thorsman 75 W	Hybrid E/F (CEE 7/7) Plug	75 W	8500 lm	5 m	IP54	3600	IMT47273



Version: 1.4-20 October 2022

LSB03167EN

# **LED Worklamps**

Range French Socket	Туре	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
<b>—</b>	Thorsman 35 W	Hybrid E/F (CEE 7/7) Plug	35 W	4000 lm	3 m	IP54	2230	IMT47274
signer	Thorsman 55 W	Hybrid E/F (CEE 7/7) Plug	55 W	6800 lm	4 m	IP54	2700	IMT47275



Туре	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
Thorsman 35 W	Danish plug	35 W	4000 lm	3 m	IP54	2230	IMT47276
Thorsman 55 W	Danish plug	55 W	6800 lm	4 m	IP54	2700	IMT47277
Thorsman 75 W	Danish plug	75 W	8500 lm	5 m	IP54	3600	IMT47278



Rechargeable 2-Pin Plug w/o Earth	Туре	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
	Thorsman 35 W Rechargeable	2-Pin plug	35 W	4000 lm	3 m	IP54	2420	IMT47279



Accessories		
	Туре	Ref. No.
	Thorsman Tripod and Bracket	IMT47281