# **TOWER LITE MULTIBATTERY 68W (10285LM) - GREY**

DETAILED CARD



# -

### **TECHNICAL PARAMETERS**

Index:	250255
Ingress protection:	IP20
Impact resistance:	IK07
Rated power of the luminaire [W]*:	68
Colour temperature [K]:	4000
Luminous flux [lm]*:	10285
Supply voltage [V]:	18
Electrical protection class:	III
Colour of the body:	grey
Diffuser material:	PC

#### **CHARACTERISTICS**

A set of compact floodlights providing even and stable directional illumination. The lamp body made from co-polymer with rubber for high durability. The lamps are fitted with an anti-glare frosted PC diffuser with UV stabiliser, allowing up to 80% of the light emitted by the LEDs to pass through, despite the matt surface, providing a soft and diffuse light. The set is set on a 2-metre stand allowing easy positioning of the light and selection of the right angle for the work surface.

Kit equipped with an on/off switch with 4-stage light output adjustment. Lamp compatible with 18V batteries from manufacturers such as:

- directBosch (18V Professional),

- with a dedicated adapter: Makita, Milwaukee, DeWalt, Festool, Hikoki, Metabo (CAS), Hilt .

The unit has a battery discharge indication.

## APPLICATION

Thanks to its various functions, the lamp is the ideal solution for illuminating all workplaces. The high luminous flux and maximum degree of impact resistance are particularly important for illuminating construction sites or intervening services at various emergencies. The lamp's design allows it to be used in the harshest of weather conditions. The multi-position arm provides a wide range of mounting options so that the light beam can be precisely directed, leaving the worker's hands free. Its small size and light weight make it easy to use in workshops, car showrooms, for lighting workplaces in industrial halls or finishing work.



# TOWER LITE MULTIBATTERY 68W (10285LM) - GREY

DETAILED CARD

### **TECHNICAL PARAMETERS TABLE**

Index:	250255	Diffuser colour:	white
EAN:	5905963250255	Colour of the body:	grey
Light source:	LED	Dimensions (H/W/T/S) [mm]:	1130/263/169
Rated power of the luminaire [W]:	68	Impact resistance:	IK07
Colour temperature [K]:	4000	Ingress protection:	IP20
Luminous flux [lm]:	10285	Tilt angle adjustment [°]:	yes
Supply voltage [V]:	18	Dimensions of single box [mm]:	1130/263/169
Luminous efficacy [lm/W]:	151	Number on the palette [pcs]:	24
Electrical protection class:	ш	Net weight [kg]:	4.360
Colour rendering index:	80	Gross weight [kg]:	5
Beam angle [°]:	120	Category type:	workplace floodlights
Battery:	18V	Warranty [years]:	5
Diffuser material:	PC	CE certificate:	<u>470/2023</u>
Diffuser type:	matt	Manual:	Download PDF



# TOWER LITE MULTIBATTERY 68W (10285LM) - GREY

DETAILED CARD

### ACCESSORIES AVAILABLE

index	Name
249150	ACCU BOSCH 18V 2Ah
249167	ACCU BOSCH 18V 5Ah
249174	ACCU CHARGER BOSCH EU 18V 2Ah/5Ah
608803	Adapter for Magnum Battery BOSCH / MIL - DEW (NEW)
608810	Adapter for Magnum Battery BOSCH / MAKITA (NEW)
608827	Adapter for Magnum Battery BOSCH / FESTOOL (NEW)
608841	Adapter for Magnum Battery BOSCH / METABO (NEW)
608858	Adapter for Magnum Battery BOSCH / Hikoki 18V (NEW)
608834	Adapter for Magnum Battery BOSCH / Hilti 22V (NEW)
608681	Adapter for Makita 18V batteries
608650	Adapter for Milwaukee/DeWalt 18V batteries



Adapter for Magnum Battery BOSCH / MIL - DEW (NEW) (608803)



Adapter for Magnum Battery BOSCH / MAKITA (NEW) (608810)



Adapter for Magnum Battery BOSCH / FESTOOL (NEW) (608827)

CE Certificate CE - Nr: 470/2023



Adapter for Magnum Battery BOSCH / METABO (NEW) (608841)



Adapter for Magnum Battery BOSCH / Hikoki 18V (NEW) (608858)

Card creation date: 05 October 2023

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%

X



Lena Lighting S.A. ul. Kórnicka 52, 63-000 Środa Wielkopolska tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl

This product is a subject to electric and electronic waste equipment regulations (WEEE).