



LUXTOWER LUX C23PLUS Light Tower LED 4x320W

Reference: LUX C23PLUS

LUXTOWER LUX C23PLUS LIGHT TOWER LED 4x320W

The LUXTOWER LUX C23PLUS Light Tower LED 4x320W represents the perfect solution for those looking for a powerful and versatile lighting system. With a total power of 1280W, distributed over 4x320W LED lights, this LUXTOWER LED C23PLUS is designed to provide extraordinary lighting, ensuring high performance for various applications, including construction, events, public maintenance, and much more.

Technical Features of LUXTOWER LUX C23PLUS LED:

LED Projectors: 4x320W

Illuminated area: Up to 9300 m²

Rotation: 340°

Maximum height: 8.5 m

Vertical telescopic pole: Yes, adjustable

Zinc-coated and powder-coated metal body

Wind stability: 110 km/h

Dusk sensor and astronomical timer: Included

Input socket: 16A - 230V

Auxiliary socket: 16A - 230V

Series connection: Up to 3 units

Weight standard version: 444 kg

Weight compact version: 424 kg

High Performance and High-Quality Lighting LUXTOWER LUX C23PLUS

The LUXTOWER LUX C23PLUS offers an illuminated area of up to 9300 m², with incredible brightness that meets any need, even in the most difficult conditions.

With 4x320W LED projectors, this LUXTOWER LUX C23PLUS guarantees superior lighting quality, reducing energy consumption compared to traditional systems, with optimal efficiency for energy savings.

Furthermore, the dusk sensor and astronomical timer provide intelligent lighting management, optimizing operational times and costs.

Compact and Robust Design LUXTOWER LUX C23PLUS

The LUXTOWER LUX C23PLUS is designed with a zinc-coated metal body, powder-coated for durability and resistance.

The vertical telescopic pole allows height adjustment up to 8.5 meters, ensuring optimal coverage of the area to be illuminated.

The light tower can be rotated 360°, with pole rotation up to 340°, to precisely direct the lights as needed.

Versatility and Ease of Use LUXTOWER LUX C23PLUS

One of the distinctive features of the LUXTOWER LUX C23PLUS LED 4x320W is the ability to connect up to 3 units in series, powered directly by an external power source or a generator. This system allows easy expansion of the illuminated area without the need for multiple power sources.

Additionally, the LUXTOWER LUX C23PLUS is designed to be moved only with a forklift, ensuring stability and safety during transportation and installation.

Advantages LUXTOWER LUX C23PLUS

Zero sound emissions: The LUXTOWER LUX C23PLUS 4x320W produces no noise, making it perfect for sound-sensitive environments.

High lighting performance: The lighting is extraordinary and covers large areas evenly.

Quick return on investment: Thanks to its long lifespan and low energy consumption, the investment quickly pays off.

Zero maintenance costs: The light tower requires no frequent maintenance, reducing operational costs.

In summary, the LUXTOWER LUX C23PLUS LED Light Tower 4x320W is a perfect choice for those seeking high performance, energy efficiency, and reliability.

With the ability to connect up to 3 units in series, its versatility and ease of use make it ideal for a wide range of applications, from construction to security and events. Not only do you get powerful and uniform lighting, but also an investment that quickly pays off thanks to low consumption and long-lasting durability.

If you are looking for other towers like LUXTOWER LUX C23PLUS, you can check out our entire catalog of [light towers](#) from LUXTOWER or other brands.

Images and technical data are non-binding. Please always refer to the technical datasheet released by the manufacturer. Manel Service is not responsible for any changes made by the manufacturer.

Technical Sheet

Maximum height (m)	8.5
Type of lamps	LED
Lamps	4 x 320 W
Telescopic pole	Vertical
Illuminated area (m ²)	9300
Lifting System	Manual lifting system
Mast rotation	340°

Stability to wind (Km/h)	110
Product type	Light tower
Weight (Kg)	444
Dimensioni min. (mm)	1150 X 1150 X 2680
Dimensioni max. (mm)	2360 X 2360 X 9000
Auxiliary socket (A/V)	16 / 230
Presca in entrata (A/V)	16 / 230