



People.
Passion.
Performance.

Features and benefits

The CPLB2 provides a flexible lighting solution by allowing users to easily plug into any power source including auxiliary power, electrical generator or directly into the grid. It is an ideal light tower for events, general metropolitan construction, road construction and temporary public lighting. Its 4 x 400W metal halide floodlights can illuminate a space up 2.000m2 with bright, safe light.

Easy to control

The lamps can be adjusted manually when you need less light, meaning that you can get just the right amount of light you need and not waste money and resources lightening areas which are not needed. For large sites, up to four CPLB2 units can be connected to one power source (auxiliary power, a generator or the grid). A photocell or a programmable timer is an optional extra, giving you the flexibility to choose from 84 on/off programs to save you time and ensure safety and security.

Easy to move

The CPLB2 is remarkably small and lightweight, giving you the flexibility to maneuver the units around a job site at a moment's notice. All units come with wheels, forklift pockets and a lifting eye. Getting the units to the jobsite is also simple -you can fit up to 32 units on a single truck.

Robust construction

Four heavy-duty stabilizers ensure stability of the 7-metre manual mast in winds up to 80 km/h. The strong canopy and rugged frame provide additional protection for the unit.

Options

Standard plug / socket*:

- 230 V 32 A IP 67 inlet plug
- 230 V 32 A IP 67 outlet socket
- · Link up to four units

Nordic plug*:

230 V - 10 A – Schuko inlet plug

Photocell + Timer:

- · Start and stop at the exact sunrise and sunset by location
- · Up to 84 switch on/off programs

*Select one

MODEL		CPLB2
Performance data		
Rated frequency	Hz	50
Rated voltage	V	230
Lights		
4 x Metal halide	W	4 x 400 W
Illuminated Area	Sqm	2000
Dimensions		
Min dim (LWH) in transport	mm	1200 x 800 x 2140
Max dim (LWH) at work	mm	1780 x 1130 x 7000
Weight	Kg	241

PLUG INTO ANY POWER SOURCE

Auxiliary power, electrical



No noise - No CO, emission - No liquids, no spills

