

PFL0300-0

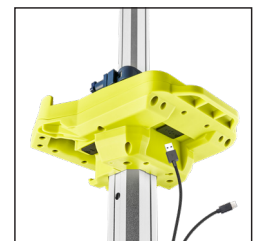
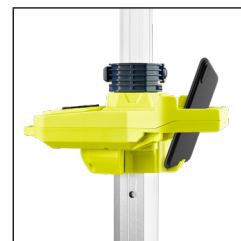
# TOWER BEAM

**11000 lm | 40 m**

TECHNICAL SPECIFICATION	
POWER SUPPLY	AC 230V / Li-Ion 24,5V 4 Ah
CHARGING TIME	3 h 40 min
DIMENSIONS	1070 x 240 x 300 mm
WEIGHT	6300 g
IP CLASS	IP66



LIGHT MODES	LIGHT OUTPUT	RUN TIME	BEAM DISTANCE
AC 230V			
ADS	0 - 11000 lm	—	—
Li-Ion 24,5V 4 Ah			
BOOST	5000 lm	4 h	40 m
HIGH	3000 lm	8 h	20 m
MEDIUM	1800 lm	20 h	10 m
LOW	500 lm	45 h	5 m


**THE SET INCLUDED:** battery, charger 230V, AC driver 230V, anchor pins (10 pcs.)

TowerBEAM is a portable lighting system equipped with two adjustable heads placed on an extendable tripod reaching a height of 2.3 meters. This modern system is equipped with advanced HPM (Hybrid Power Mode) technology, allowing for dual power sources: a 230V mains supply and a replaceable 24.5V 4 Ah Li-Ion battery. During grid-powered operation, a seamless light intensity adjustment (ADS) is achievable through a rotary control embedded in the power controller (AC 230V). This facilitates rapid and precise customization of the light output (ranging from 0 to 11,000 lm) to suit environmental conditions. This light and compact system is also perfect for situations where we do not have constant access to the network. It is also battery-powered and allows the user to choose the appropriate power supply. When powered by the rechargeable battery, users can select from four available operating modes, emitting a high light output of 5000 lumens in the BOOST mode. Tower Beam is equipped with a variety of solutions that not only enhance efficiency but also augment the overall functionality of the system. Two USB ports located on the control panel facilitate the charging of external devices (powerbank), while an additional stand for a phone and hanging brackets enhance user convenience. The set consists of a floodlight, an AC driver (230V), a Li-Ion (24.5V) battery (4 Ah), and a 230V charger. With these functionalities, Tower Beam represents a comprehensive and exceedingly efficient solution to meet a variety of lighting requirements.

