

# NOISE EMISSIONS FUEL CONSUMPTION



**OdB Quiet** Operation



50Kg-Class Single-Person Rapid Deployment



**0 Diesel Cost** 



Triple Wheel + Self-Locking Leg Adapts To All Terrains



**0** Carbon Emissions



IP65 Weatherproof Wind Resistance Level 8



**0** Maintenance Cost



Lithium Battery Powered Versatile For Various Sites

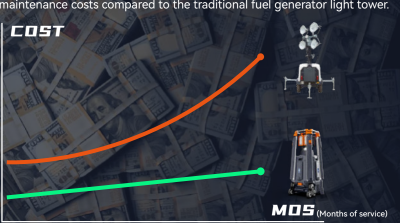


**0 Trailer Cost** 



Fully Rotatable Head & Adjustable Beam Angle For Versatile Lighting Area

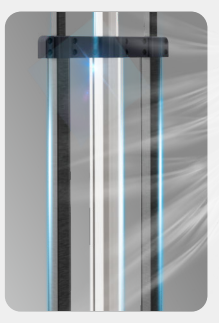
TL-500 cuts both equipment and life-cycle consumption / transportation / maintenance costs compared to the traditional fuel generator light tower.

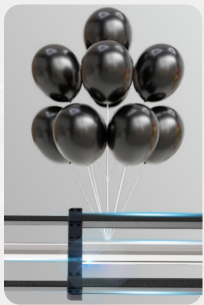




**Unique Cloud-Axis Electric Telescopic Pole** 

Original mechanical structure that maximizes weight reduction while maintaining stability.







IP65, resistant to 8-level winds, corrosion-resistant, available in most climates.



### Each lamp head can be adjusted freely.



360° Lighting with Adjustable Coverage



# 180° rotation around the shared X-axis of the two modules



## **360° rotation around** the X-axis



**180° rotation** around the Y-axis



# **Multi-Level Self-Locking Support Legs**

Adapt to all terrains, whether it is steps, slopes or potholes.





# **Unique Coaxial 3-Wheel Design**



Easy one-person transport on any terrain.



Special slots are compatible with small warning lights.



A handle that provides the best grip doubles as lift point.

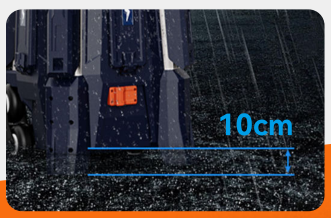


Climbs heights without a forklift if necessary.



Stays stable on muddy ground with maximum contact surface.

Wading depth up to 10cm refers to the water line mark on the light tower body.

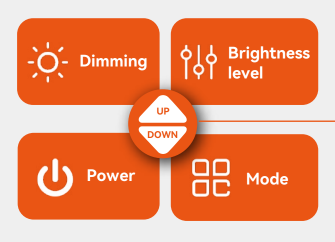




## **Humanized Design Hidden In The Details**

#### Handheld controller

With spring wire, no need to bend over to operate.



Multifunctional storage space design





Equipped with multiple interfaces to charge devices

Waterproof toolbox

### Didn't change the battery in time? Don't worry.

Disengage the clutch, then manually retract the pole.





#### **Ultra-Long Working Hours**



#### **D24-500** (3Kg)

Portable lithium battery with large capacity in a small size



With 3 of fully charged battery power alone, it can provide 10-100 hours lighting.



**X3** 

It also supports using an AC driver for direct power connection.







**4.2M** 

Battery-powered Up To 33,000 LM

**5.3M** 

Battery-powered Up To 35,000 LM

4 Levels of Brightness (Battery Powered)

	Eco	Balanced	Standard	Turbo
5.3M	3,000гм	10,000гм	18,000гм	35,000ьм
Ч.2М	2,800ьм	9,500гм	17,000 LM	33,000ьм

The brightness and battery level can be viewed on the controller when using batteries.

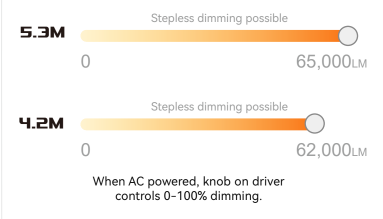


4.2M AC Powered Up To 4.2 000

62,000<sub>LM</sub>

AC Powered Up To 65,000 LM

**Stepless Dimmable** (AC Powered)





### **Optional Accessories**

A variety of accessories are available to expand the power supply options.











### **One-Person Operation**

Only one operator is needed to transport, deploy, and adjust lighting.

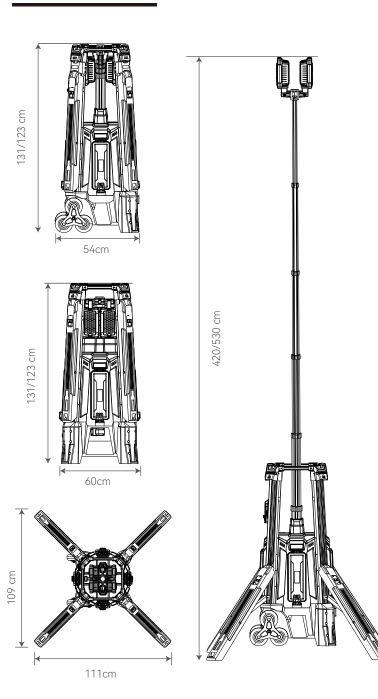


#### **Parameter**

#### TL-500 4.2m

Height	4.2m	
Weight	50Kg (Fitting only)	
Power Supply	Battery / AC 100-277V	
Lumens	Battery 0-33,000LM / AC 0-62,000LM	
Run Times	>20h (Standard mode, D24-500 x 3)	
IP Grade	IP65	
Output(USB)	Type-A (5V 2A) & Type-C (5V 2A)	
Battery System	D24 Series	

### Size (cm)

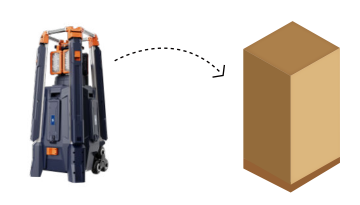


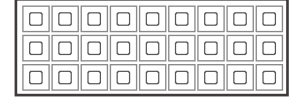
#### TL-500 5.3m

Height	5.3m	
Weight	52Kg (Fitting only)	
Power Supply	Battery / AC 100-277V	
Lumens	Battery 0-35,000LM / AC 0-65,000LM	
Run Times	>20h (Standard mode, D24-500 x 3)	
IP Grade	IP65	
Output(USB)	Type-A (5V 2A) & Type-C (5V 2A)	
Battery System	D24 Series	

#### **Package**

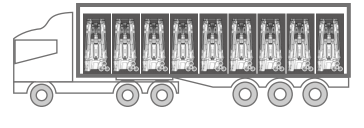
Model	Size of Carton	Gross Weight of Carton	PCS/Carton
TL-500	640*640*1460mm	64Kg	1





**20GP Container** 

27 Unit



**40GP Container** 

54 Unit