

# QLTS 4-6-8 RELIABLE LIGHT, ENVIRONMENTALLY FRIENDLY

Zero emissions, zero noise and zero liquid spills. With the Atlas Copco QLTS light tower you get the best of both worlds: impressive performance and eco-friendliness. Flexible and low maintenance, the QLTS delivers bright LED light and the lowest total cost of ownership possible for a light tower.

Performance
Service efficiency
Resale value
Safety
Ease of use

AGM BATTERIES

## LOWEST COST OF OWNERSHIP

### 

The QLTS runs fully on solar power. This means it doesn't require fuel, oil or coolant. And without an engine or alternator to maintain, the unit is virtually maintenance-free. The result: you enjoy a zero-hassle light tower with the lowest total cost of ownership.





# PERATION

#### CHARGE BY DAY, WORK BY NIGHT ...... 🗐



Highly efficient tilt-able solar panels charge the QLTS during the day. That energy is subsequently stored in heavy-duty AGM batteries. With sufficient sunlight during the day, these batteries can provide light for many night shifts without requiring a charge.

#### EXTERNAL CHARGE [ ]



For many applications, regions and seasons, no extra charging is needed. For winter and its shorter daylight hours, an external charge connection is provided with the QLTS.

### **QUICK INSTALLATION**





You can raise the QLTS' lightweight mast to its maximum height of 6.1 m (20 ft) and rotate it 359° in mere seconds. Stabilizers ensure safety and support. The mast can also be pinlocked for transport.



## **SUPERIOR PERFORMANCE**

#### HIGHLY EFFICIENT LED LIGHTING .....



The QLTS' LED technology will win you over instantly. No warming up is required for the most energy-efficient light source currently available. The lamps offer extended performance with an average lifetime of 35,000 hours.

To reduce light pollution, an automatic photocell turns the unit on or off depending on light conditions. For optimal flexibility, the level of light can be manually tailored to the conditions by using individual lights, from one to eight.

## SUSTAINABLE IGH.

#### NO NOISE OR EMISSIONS . . . . . €





The QLTS produces zero noise, zero emissions, no exhaust gases or CO2. This makes it ideal for your noise-sensitive work sites and tenders with strict environmental policies. This includes event rentals, city/neighborhood construction and worksites in nature reserves, parks, and rural or hard to reach areas.

## ROBUST CONSTRUCTION W & €





You can count on the QLTS to perform in a range of applications thanks to its high quality components, robust construction and extensive testing.

#### ON-SITE SECURITY .....

The photocell for automated on/off operation can be combined with a motion sensor for increased on-site security. For additional peace of mind, the QLTS includes an anti-theft box, thick steel plates and anti-theft screws on the solar panels and battery box.

## THREE MODELS



To meet your exact needs, the Atlas Copco QLTS range offers three models: QLTS 4, QLTS 6 and QLTS 8, with 4, 6 or 8 LED lights.



#### **TECHNICAL DATA**

Construction	QLTS 4	QLTS 6	QLTS 8
Trailer	MIG welded, unibody-style, four point leveling system		
Finish	Oven-baked powder coating		
Tow hitch	2-inch ball/pintle combo		
Tires	15 inch		

Lights				
LED lights		4	6	8
LED lifetime	hours		> 35,000	
Wattage		208	312	416
Luminosity	lumen	18,400	27,600	36,800

Power				
Output power	W	500	750	
Batteries		4 x 4D AGM 12V		
Battery design		> 400 deep discharge cycles		
Run time on full charge*		20 to 30 hours		
Power inverter		110 or 220V 60Hz or 220V 50Hz (back up power)		

Dimensions				
L×W×H	m	3.73 × 2.02 × 2.75	5.08 × 2.02 × 3.34	
	(inches)	(147 x 80 x 108)	(200 x 80 x 131)	
Mast height	m (ft)	6.1 (20)	6.1 (20)	
Weight	kg (lbs)	703 (1,550)	862 (1,900)	

(\*) Without additional solar charge

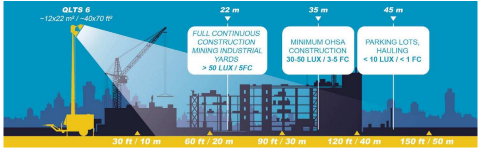
#### **5 KEY BENEFITS**

- No CO<sub>2</sub> emissions
- No expensive consumables (fuel, oil and coolant) & no oil spillage
- No noise
- No rotating parts
- Low maintenance

#### **MAIN FEATURES**

- High efficiency LED lights
- Photocell for automated on/off
- 6.1 m (20ft) mast that rotates 359°











www.atlascopco.com