

A construction site at night. In the foreground, a large pile of rocks and snow is illuminated by a tall, orange lighting tower with four bright lights. Two workers in high-visibility jackets and hard hats stand near the base of the tower. The background shows a dark, rocky mountain slope with snow patches under a starry night sky.

LIGHT
THAT
ALWAYS
SHINES
THROUGH

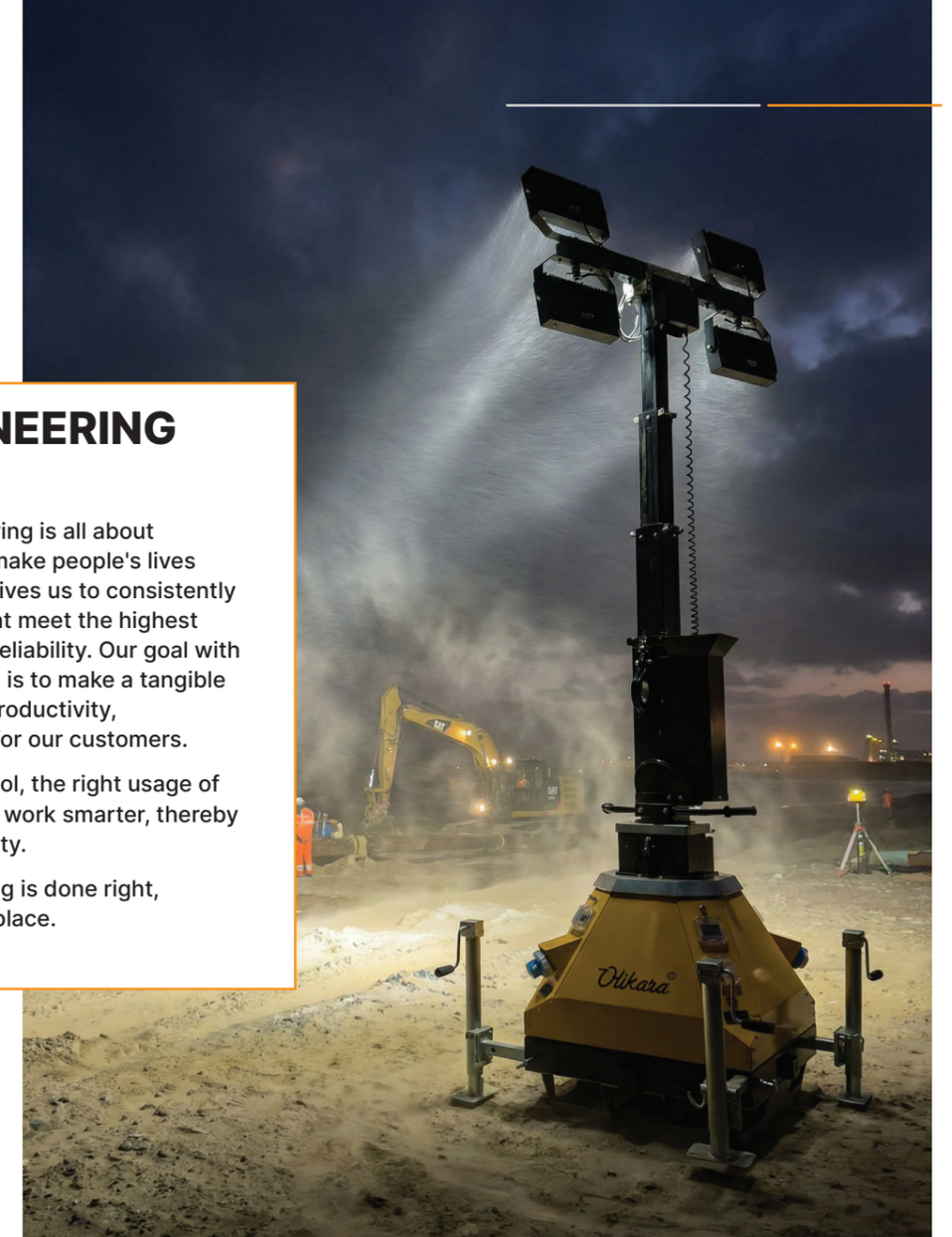
WHAT WE BUILD IS WHO WE ARE

GOOD ENGINEERING MATTERS

At its core, good engineering is all about delivering solutions that make people's lives better. This philosophy drives us to consistently manufacture products that meet the highest standards of quality and reliability. Our goal with every light tower we build is to make a tangible difference in enhancing productivity, convenience, and safety for our customers.

For us, engineering is a tool, the right usage of which can help industries work smarter, thereby improving their productivity.

Because when engineering is done right, everything else falls into place.



Defining Olikara

We believe in crafting solutions that are not only impeccably designed but also meaningful and sustainable, consistently exceeding customer expectations. We are a Pune-based company dedicated to delivering innovative and state-of-the-art portable power and lighting solutions. Drawing upon three decades of expertise in precision machining and top-notch fabrication, we consistently strive to create products that embody premium quality, aesthetic appeal, and exceptional value. We take pride in saying that each lighting tower that we make is designed and manufactured entirely in our manufacturing unit based in Pune, India.

Partnerships That Matter

Together, Achieving More.

We source components from renowned global companies like



EXCELLENCE. RELIABILITY. PERFORMANCE.

Here's what helps us deliver value

15+ years

Years of excellence

A proven track record built on strong client relationships, deep expertise, experienced leadership, and continuous improvement.

35,000 sq ft

Production space

Advanced CNC, VMC, and HMC machines, along with sheet bending and robotic and manual welding, enable large-scale, precision manufacturing.

20+ countries

Global presence

A global operational presence spanning the USA, Australia, UK, Middle East, Canada, and beyond, enabled by trusted partners and distributors.

Our Credibility

ISO 9001:2015



ISO 14001:2015



ISO 45001:2018



KEY FEATURES

Reliable Lighting Solutions for Every Industry

QubePower Mini

Features

- Ideal for emergency lighting or small and more focused lighting requirements
- Easy to handle and can be pushed by an individual
- Easy to transport inside passenger vehicles like jeeps and small vans
- Can be used as a small genset

Best for

- Emergency services
- Plant maintenance and repairs
- Boundary wall construction

QubePower Max

Features

- Ideal for large-sized work
- Easy to be towed by small vehicles
- Longer run time allows for a longer duration between refueling
- Radiator cooling enables usage in extreme temperatures

Best for

- Mining and oil industry
- Infrastructure projects
- Military and Defense applications

QubeGrid Max

Features

- Ideal for mining and large-area lighting
- Dual axles offer superior stability in rough terrain
- Hydraulic mast enables the quick raising of the tower up to the full 11-meter height
- Flexible to mount on devices for surveillance, networking, etc

Best for

- Mine lighting
- Stadium lighting
- Oil field exploration

QubePower Max Hybrid

Features

- More power and more lighting with low fuel consumption and low emissions
- Battery pack of 7.2 kVAh with a runtime of 2 to 3 hours
- 3 operation modes give users an option to draw complete power developed by the generating unit for auxiliary power
- Compact footprint makes it easy to transport

Best for

- Mining and oil
- Infrastructure projects
- City works

QubeElectric

Features

- Ideal for road, commercial, & residential projects
- Easily towed by light vehicles with NATO eye or 2" ball hitch
- Lightweight, compact design for easy transport
- Dimmable LEDs for longer runtime and fewer charging cycles
- Durable custom LED fixtures with a hot-dip galvanized mast for low maintenance

Best for

- Road construction
- Residential construction
- Construction in quiet zones

QubePower

Features

- Ideal for medium-sized work
- Easy to be towed by small vehicles or moved by 2 people
- Compact in size
- Fuel efficient. Requires refueling only 1x per week
- Air-cooled engine enables easy maintenance

Best for

- Infrastructure projects
- Parking lot lighting
- Rental fleets

QubeGrid Base/Trailer

Features

- Ideal for events in locations with less power availability
- Both skid and mobile versions are easy to move and set up quickly
- Daisy linking up to 4 towers from a single power source
- Mounting flexibility for devices for surveillance, networking, etc

Best for

- Emergency services
- Plant maintenance and repairs
- Boundary wall construction

QubeSolar

Features

- Ideal for small work or remote lighting
- Easy-to-deploy solar panels enable precise tilt and orientation to direction for optimal sun exposure
- Bifacial panels improve efficiency by taking in reflected light
- Dimmable LEDs allow adjustable runtimes based on lighting needs
- Quiet and environment-friendly

Best for

- City works
- Remote area lighting and security
- Railway yards

QubeSolar Max Hybrid

Features

- Ideal for remote sites, mining, towers, security, and surveillance
- Easy-deploy solar panels with optimal tilt and orientation
- Rugged, transport-friendly design for off-grid use
- Hybrid solar, battery, and genset power for extended runtime
- Low-noise operation with reduced fuel use and maintenance

Best for

- Remote operations
- Communication towers
- Mining, security



ENGINE POWERED

These light towers are known for their unmatched reliability and ruggedness. Capable of being run on petrol or diesel, they emerge as convenient and reliable solutions. With customizable power and LED lighting, these light towers are generally preferred for construction, mining, and several other applications.

BASIC CONFIGURATION



QubePower Mini

Lights

- Unique 100 W LED modules with special lenses to optimize light distribution
- Each module is adjustable individually for better light orientation
- IP65-rated LEDs that can work in any weather

Mast

- Lightweight plated mast
- Brake ratchet winch that raises the tower in < 30 sec
- Self-lubricating inserts provide a smooth and low-friction movement of tower segments
- Tower retracts to a compact size, thereby allowing for easy transport

Mobility

- 2 solid rubber wheels mounted to the frame
- Lightweight machine allows easy movement by a single person using the retractable handle
- Machine can also be lifted by 2 people using the two provided handles
- Compact size of the machine ensures it can be transported in pickup trucks and vans

Stability

- Outriggers can be extended to provide support for the light tower
- The machine is good for wind speeds up to 50 kph

Power In/Out

- A power output of 300 W is available through a 3-pin industrial female socket that is IP65-rated
- Power can be supplied to run the equipment through a 3-pin industrial male socket
- The changeover switch allows switching of power supply between the genset and grid supply

GENERAL SPECIFICATIONS

Power source(s)	: Honda engine GX-80 + NSM alternator K80A (3000 rpm)
Power available	: 0.75 kW
Light configuration	: 4 × 100 W LED
Light coverage	: 2000 m ²
Mast height	: 3 mt (10')
Runtime (in hours)	: 10
Weight	: 80 kg
Dimensions (travel)	: 0.6 × 0.6 × 1.2
Dimensions (operation)	: 0.7 × 0.6 × 3
Customisations available	: YES (Please see pg 14)
Certified countries	: ASIA, AUS, EU/UK, ME



QubePower

Lights

- Modular LED fixture with special lenses for even light distribution
- Rugged fixtures that can withstand the rigors of site conditions
- Durable, custom-built fixture for demanding work conditions

Mast

- Hot-dip galvanized mast for top-notch rust and abrasion protection
- Innovative worm winch eases mast height adjustment, minimizing handle load
- Light arm can be tilted manually to 3 different angles
- All wire ropes are stainless steel
- Mast can be rotated 355 degrees from the base

Mobility

- Single axle with 2 nos of pneumatic tires with leaf spring suspension
- Lightweight machine (< 600 kg) easily towed by a light motor vehicle with a NATO eye or a 2" ball hitch coupler
- Tie-down hooks for secure machine transport
- Folding drawbar (if available) for compact transport
- Central mast hook for crane lifting

Stability

- There are 3 stabilizer jacks on outriggers
- Provides stability in winds up to 80 kph
- Sidewind jacks for easy machine leveling

Power In/Out

- Up to 2 kW power output via IP65-rated 3-pin female socket
- Optional power input socket for equipment operation
- Changeover switch for switching between genset and grid supply
- Circuit breakers safeguard power flow in/out of sockets

GENERAL SPECIFICATIONS

Power source(s)	: Kohler engine KD-441 + NSM K100D (3000 rpm)
Power available	: 3 kW
Light configuration	: 4 × 200 W LED
Light coverage	: 4000 m ²
Mast height	: 8 mt (26')
Runtime (in hours)	: 65
Weight	: 550 kg
Dimensions (travel)	: 2 × 1.1 × 2.3
Dimensions (operation)	: 2 × 2.2 × 8
Customisations available	: YES (Please see pg 14)
Certified countries	: ASIA, AUS, EU/UK, ME



QubePower Max

Lights

- Unique modular LED fixture with special lenses for even light distribution
- Rugged fixtures that can withstand the rigors of site conditions
- Custom-built for durability in challenging work conditions

Mast

- Hot-dip galvanized mast for superior rust and abrasion protection
- Unique worm winch reduces the handle load for mast adjustment
- Light arm manually tiltable to three angles
- Pulleys plated with sealed bearings for extended life
- Stainless steel wire ropes
- Mast rotatable 355 degrees from the base

Mobility

- Single axle with two 13" pneumatic tires and leaf spring suspension
- Easily towed with a NATO eye or a 2" ball hitch coupler
- Central mast hook for crane lifting
- Three-sided forklift pockets for forklift trucks
- Four tie-down slots for secure transport
- Folding drawbar for compact transport

Stability

- Four stabilizer jacks on outriggers and an extra one on the drawbar
- Provides exceptional stability in winds up to 100 kph
- Sidewind jacks for easy machine leveling during setup

Power In/Out

- Power output, based on configuration, via 1 or 2 IP65-rated female sockets
- Optional power input socket for equipment operation
- Changeover switch for switching between genset and grid supply
- Circuit breakers safeguard power flow to and from the sockets

GENERAL SPECIFICATIONS

Power source(s)	: Mitsubishi engine L2E + NSM K132A (1500 rpm)
Power available	: 3 kW
Light configuration	: 4 × 400 W LED
Light coverage	: 8000 m ²
Mast height	: 8 mt (26')
Runtime (in hours)	: 95
Weight	: 750 kg
Dimensions (travel)	: 2 × 1.1 × 2.3
Dimensions (operation)	: 2 × 2.2 × 8
Customisations available	: YES (Please see pg 14)
Certified countries	: ASIA, AUS, EU/UK, ME, USA/CAN

GRID POWERED

Known for their ease and efficiency, these lighting units are dependable and cost-efficient solutions. They provide consistent and uninterrupted illumination without the need for fuel or engine maintenance.

Their adaptability for mounting additional devices, such as surveillance cameras and networking equipment, enhances their utility across various industries. They are ideally suited for events, mining operations, and large-area lighting in locations with power availability.

BASIC CONFIGURATION



QubeGrid Base / Trailer

Lights

- Our unique modular LED fixture with specialized lenses ensures even light distribution
- Custom-built for durability in demanding work environments, handling vibration and temperature variations

Mast

- Hot-dip galvanized mast for excellent rust and abrasion protection
- Innovative worm winch eases mast height adjustment
- Manually tiltable light arm with three angles
- Durable pulleys with sealed bearings
- Stainless steel wire ropes for longevity
- Mast rotatable 355 degrees from the base

Mobility

- Trailer version has a single axle with two 10" pneumatic tires and leaf spring suspension
- Trailer version can be easily towed with a NATO eye or 2" ball hitch coupler
- Both base/trailer versions feature a central mast lifting hook for crane use
- Front and rear forklift pockets for easy forklift truck handling
- Four tie-down slots at each corner for secure transport
- Folding drawbar design for a compact transport footprint

Stability

- There are 3 stabilizer jacks on outriggers and 4 jacks for the base version
- This offers stability to the machine at wind speeds up to 80 kph
- The sidewind jacks make it easy to level the machine

Power In/Out

- IP65-rated 3-pin female socket, suitable for daisy-chaining additional grid towers
- Equipment operation via the provided power input socket
- Circuit breakers safeguard power flow in and out of the sockets

GENERAL SPECIFICATIONS

Power source(s)	: Outside power 230VAC, 1ph, 50hz
Power available	: Upto 3 more towers daisy linked
Light configuration	: 4 x 400 W LED
Light coverage	: 8000 m2
Mast height	: 8 mt (26')
Runtime (in hours)	: NA
Weight	: 400 kg
Dimensions (travel)	: 0.8 x 0.8 x 2.3
Dimensions (operation)	: 1.5 x 1.5 x 8
Customisations available	: YES (Please see pg 14)
Certified countries	: ASIA, AUS, EU/UK, ME, USA/CAN



QubeElectric

Lights

- Unique LEDs with special lenses allows for better spread and more light on the ground
- LEDs are dimmable to allow for longer runtimes
- Custom-built fixtures can withstand the vibration and temperature of the work environments

Mast

- Hot-dip galvanized mast for superior rust and abrasion protection
- Unique worm winch reduces the handle load for mast adjustment
- Light arm manually tiltable to three angles
- Pulleys plated with sealed bearings for extended life
- Stainless steel wire ropes
- Mast rotatable 355 degrees from the base

Mobility

- Single axle with 2 nos of pneumatic tires with leaf spring suspension
- Lightweight machine (< 600 kg) easily towed by a light motor vehicle with a NATO eye or a 2" ball hitch coupler
- Tie-down hooks for secure machine transport
- Folding drawbar (if available) for compact transport
- Central mast hook for crane lifting

Stability

- There are 3 stabilizer jacks on outriggers
- Provides stability in winds up to 80 kph
- Sidewind jacks for easy machine leveling

Power In/Out

- IP65-rated 3-pin male socket for charging battery.
- 230V single phase supply
- Circuit breakers safeguards the power supply and the machine
- No Power output

GENERAL SPECIFICATIONS

Power source(s)	: LFP battery pack (48V)
Power available	: 9.4 kVAh
Light configuration	: 4 x 200 W LED (dimmable)
Light coverage	: 4000 m2
Mast height	: 8 mt (26')
Runtime (in hours)	: 12h (at full LED intensity) 4h (battery charge time to 100%)
Weight	: 550 kg
Dimensions (travel)	: 2 x 1.1 x 2.3
Dimensions (operation)	: 2 x 2.2 x 8
Customisations available	: YES (Please see pg 14)
Certified countries	: ASIA, AUS, EU/UK, ME



QubeGrid Max

Lights

- Modular LED fixture with special lenses for even light distribution
- Custom fixture built to endure work environment challenges

Mast

- Hot-dip galvanized mast ensures superior protection against rusting and abrasions
- Hydraulic mast raises the tower in < 1 min
- Light arm can be tilted manually to 3 different angles
- All pulleys are plated and fitted with sealed bearings to give a long life
- All wire ropes are stainless steel
- Mast can be rotated 355 degrees from the base

Mobility

- Dual axle with 4 nos of 13" pneumatic tires and leaf spring suspension
- Easy towing via a NATO eye or a 2" ball hitch coupler
- Central mast hook for crane lifting
- Front and rear forklift pockets for forklift truck use. Secure with four corner tie-down slots

Stability

- Five stabilizer jacks on outriggers and one on the drawbar for superior stability in winds up to 120 kph
- Sidewind jacks for easy machine leveling

Power In/Out

- IP65-rated 3-pin female socket, ideal for daisy-chaining grid towers
- Equipment operation via the provided power input socket
- Circuit breakers safeguard power flow in and out of the sockets

GENERAL SPECIFICATIONS

Power source(s)	: Outside power 230VAC, 1ph, 50hz
Power available	: Upto 4 more towers daisy linked
Light configuration	: 8 x 400 W LED
Light coverage	: 12,000 m2
Mast height	: 11 mt (36')
Runtime (in hours)	: NA
Weight	: 900 kg
Dimensions (travel)	: 3 x 1.8 x 2.8
Dimensions (operation)	: 4 x 3.8 x 11
Customisations available	: YES (Please see pg 14)
Certified countries	: ASIA, AUS, EU/UK, ME, USA/CAN

HYBRID POWERED

These lighting solutions stand out as efficient green energy alternatives. By harnessing clean energy, they maximize fuel savings, reduce emissions, and ensure quiet performance. This makes them ideal for urban projects, eco-sensitive zones, and remote locations.

With a durable design and an unparalleled ease of use, they provide a sustainable lighting solution without compromising on performance.

BASIC CONFIGURATION



QubeSolar

Lights

- Unique LEDs with adjustable color temperature and light sensor (where available)
- LEDs are dimmable to allow for longer runtimes
- Custom-built fixtures can withstand the vibration and temperature of the work environments

Mast

- Hot-dip galvanized mast for superior rust and abrasion protection
- Innovative worm winch eases mast height adjustment
- Light arm can be tilted manually to 3 different angles
- All pulleys are plated and fitted with sealed bearings to give a long life
- All wire ropes are stainless steel

Mobility

- Single wide axle with two 13" pneumatic tires and leaf spring suspension
- Easily towable with a NATO eye or a 2" ball hitch coupler
- Central mast hook for crane lifting
- Four tie-down slots for secure transport
- Folding drawbar for compact transport

Stability

- Four stabilizer jacks on outriggers and an extra on the drawbar for superior stability in winds up to 100 kph
- Sidewind jacks for easy machine leveling during setup

Power In/Out

- A power input socket to charge batteries as needed
- Circuit breakers safeguard power in and out of the sockets

GENERAL SPECIFICATIONS

Power source(s)	: 2 × 550 W monocrystal bifacial panels + LFP battery pack
Power available	: Solar: 5kWh Battery: 9.4kVAh
Light configuration	: 4 × 100 W LED (Dimmable)
Light coverage	: 2000 m ²
Mast height	: 7 mt (23')
Runtime (in hours)	: 22h (at full LED intensity) on battery 1 solar day = 12 hrs of LED operation
Weight	: 950 kg
Dimensions (travel)	: 2.8 × 1.28 × 2.2
Dimensions (operation)	: 2.8 × 2.74 × 7
Customisations available	: YES (Please see pg 15)
Certified countries	: ASIA, AUS, EU/UK, ME, USA/CAN



QubeSolar Max Hybrid

Lights

- Unique LEDs with special lenses allows for better spread and more light on the ground
- LEDs are dimmable to allow for longer runtimes
- Custom-built fixtures can withstand the vibration and temperature of the work environments

Mast

- Hot-dip galvanized mast for superior rust and abrasion protection
- Innovative worm winch eases mast height adjustment
- Light arm can be tilted manually to 3 different angles
- All pulleys are plated and fitted with sealed bearings to give a long life
- All wire ropes are stainless steel
- Mast rotatable 355 degrees from the base

Mobility

- Single axle with two 13" pneumatic tires and leaf spring suspension
- Easily towed with a NATO eye or a 2" ball hitch coupler
- Central mast hook for crane lifting
- 2-sided forklift pockets for forklift trucks
- Tie downs available for rigging using belts or chains
- Folding drawbar for compact transport

Stability

- Four stabilizer jacks on outriggers and an extra one on the drawbar
- Provides exceptional stability in winds up to 100 kph
- Sidewind jacks for easy machine leveling during setup
- Solar panels have support rods for stability in high winds

Power In/Out

- IP65-rated 3-pin male socket for charging battery.
- Circuit breakers safeguards the power supply and the machine
- No Power output

GENERAL SPECIFICATIONS

Power source(s)	: Bifacial mono panels + LFP battery + Engine Kohler KD-441 (3000 rpm) + Alternator NSM K100D
Power available	: Solar: 6.5kWh Battery: 9.4kVAh Genset: 3 kW
Light configuration	: 4 × 200 W LED (Dimmable)
Light coverage	: 4,000 m ²
Mast height	: 8 mt (26')
Runtime (in hours)	: 10h (at full LED intensity) on battery 1 solar day = 7 hrs of LED operation Genset charging = 5 hrs
Weight	: 1100 kg
Dimensions (travel)	: 2.8 × 1.28 × 2.2
Dimensions (operation)	: 2.8 × 2.8 × 8
Customisations available	: YES (Please see pg 15)
Certified countries	: ASIA, AUS, EU/UK, ME



QubePower Max Hybrid

Lights

- Unique modular LED fixture with specialized lenses for even light distribution
- Custom-built fixtures engineered to endure vibrations and temperature variations in work environments

Mast

- Hot-dip galvanized mast for excellent rust and abrasion protection
- Innovative worm winch eases mast height adjustment
- Light arm can be tilted manually to 3 different angles
- All pulleys are plated and fitted with sealed bearings to give a long life
- All wire ropes are stainless steel

Mobility

- Easily tow the light tower with a NATO eye or a 2" ball hitch coupler
- Central mast hook for crane lifting
- Three-sided forklift pockets for forklift trucks
- Four tie-down slots secure the machine during transport
- Folding drawbar for compact transport

Stability

- Four stabilizer jacks on outriggers and one on the drawbar provide superior stability in winds up to 100 kph
- Sidewind jacks for easy machine leveling during setup

Power In/Out

- Power output only available in engine mode through one IP65-rated female socket
- Changeover switch for power supply selection between the genset and the grid
- Circuit breakers protect power flow to and from the sockets
- A power input socket to charge batteries as needed

GENERAL SPECIFICATIONS

Power source(s)	: Battery LFP pack + Engine Mitsubishi L3E (1500 rpm) + Alternator NSM K132B
Power available	: Genset: 5 kW Battery: 9.4kVAh
Light configuration	: 6 × 200 W LED (Dimmable)
Light coverage	: 6,000 m ²
Mast height	: 8 mt (26')
Runtime (in hours)	: 7h (at full LED intensity) on battery Genset charging = 4 hrs
Weight	: 1185 kg
Dimensions (travel)	: 2 × 1.1 × 2.3
Dimensions (operation)	: 2 × 2.2 × 8
Customisations available	: YES (Please see pg 15)
Certified countries	: ASIA, AUS, EU/UK, ME, USA/CAN

CUSTOMIZATION AVAILABLE

Our light towers are engineered for versatility across diverse applications. With flexible configuration options, they adapt seamlessly to site-specific needs while maintaining reliable, efficient performance.



QubePower Mini	QubePower	QubePower MAX
<ul style="list-style-type: none"> No wheel version Open genset option 2 x 100W LED only LFP Battery pack instead of genset Mast extended height = 3 / 4 / 5 meter options 	<ul style="list-style-type: none"> LED 4 x 300W LED 4 x 350W LED 4 x 400W LED 6 x 200W I/P socket with manual changeover Light head arm electric tilt Telemetry Dusk to dawn sensor for auto start/stop Timer based operation option Trailer with 10" / 13" / 14" tire options 8-9 meter tower Tail light package with towing connector Torsion rubber suspension Braked straight axle AMRS switch Safety chains with 2" ball coupling Mast heights from 6 meters to 9 meters CPCB 4+ / Tier 4 Final / Stage V certified engines 	<ul style="list-style-type: none"> LED 4/6 x 200W LED 4/6 x 350W LED 6 x 400W Hydraulic mast 170 liter diesel tank Additional O/P socket Tail light package License plate mounting with light Torsion rubber suspension Electric tilt of light head AMRS switch Safety chains with 2" ball coupling I/P socket with manual or Auto changeover Telemetry Dawn to dusk sensor 14"/15" pneumatic tires Mast extended height = 8/9/10 meters Kubota 2 or 3 cylinder engine @ 1500 / 1800 rpm Mitsubishi 2 or 3 cylinder engine @ 1500/1800/3000 rpm CPCB 4+ / Tier 4 Final / Stage V certified engines

QubeElectric	QubeGrid Base/Trailer	QubeGrid MAX
<ul style="list-style-type: none"> LED 6 x 100W LED 4 x 350W LED 4 x 400W Dimmer control of LED Victron inverter with AC output Telemetry Dusk to Dawn sensor Timer based operation option Mast extended height = 8 / 9 meters Camera system add on Conversion to communication / surveillance towers Electric tilt of light head Power output socket Tail light package with towing connector Torsion rubber suspension Braked straight axle AMRS switch Safety chains with 2" ball coupling System to allow for external charging using solar panels 	<ul style="list-style-type: none"> LED 4 x 200W LED 4/6 x 300W LED 4/6 x 400W Hydraulic mast Electric tilt of light head Trailer with 10" / 13" / 14" tire options Tail light package License plate mounting with light Torsion rubber axle Handbrake Safety chains with 2" ball coupling I/P socket with manual changeover Dusk to Dawn sensor Timer based operation option Mast extended height = 8 / 9 / 10 meter options Conversion to communication / surveillance towers Input power option of 3 phase 440VAC @ 50hz Input power option of 120/240VAC @ 60hz 	<ul style="list-style-type: none"> LED 6/8 x 350W LED 6/8 x 400W Hydraulic mast Electric tilt of light head Dual axle Trailer with 14" / 16" tire options Tail light package Safety chains with 2" ball coupling I/P socket with manual changeover Dusk to Dawn sensor Timer based operation option Mast extended height = 10 / 12 / 13 / 15 / 18 meter options Conversion to communication / surveillance towers

QubePower MAX Hybrid	QubeSolar	QubeSolar MAX Hybrid
<ul style="list-style-type: none"> LED 6 x 150W with dimmer LED 4/6 x 200W with dimmer Hydraulic mast Tail light package License plate mounting with light Torsion rubber axle Handbrake Safety chains with 2" ball coupling Telemetry Dusk to Dawn sensor Timer based operation option Electric tilt of light head System to allow charging using external solar panels AGM battery pack Output socket option with power from either the battery or generator Auto changeover for running lights using grid source Inertial Braked wheels AMRS switch 14"/15" pneumatic tires Mast extended height = 8 / 9 meters 	<ul style="list-style-type: none"> LED 6 x 100W with dimmer LED 4 x 150W with dimmer Telemetry Dusk to Dawn sensor Timer based operation option Mast extended height = 8 / 9 meter options Camera system option Bifacial Monocrystal panels Power output socket for AC power Panel wattage of 650 or higher AGM battery pack 4 / 6 nos x 150Ah LFP battery pack 400Ah x 48V High amperage on board LFP battery charger for quick charge Hydraulic tower Electric tilt of light head Timer based operation option Conversion to communication / surveillance towers Tail light package License plate mounting with light Torsion rubber axle Handbrake Safety chains with 2" ball coupling AMRS switch 	<ul style="list-style-type: none"> LED 6 x 100W with dimmer LED 4 x 150W with dimmer Telemetry Dusk to Dawn sensor Timer based operation option Mast extended height = 8 / 9 meter options Camera system option Bifacial Monocrystal panels Power output socket for AC power Panel wattage of 650 or higher AGM battery pack 4 / 6 nos x 150Ah LFP battery pack 400Ah x 48V High amperage on board LFP battery charger for quick charge Hydraulic tower Electric tilt of light head Timer based operation option Conversion to communication / surveillance towers Tail light package License plate mounting with light Torsion rubber axle Handbrake Safety chains with 2" ball coupling AMRS switch CPCB 4+ / Tier 4 Final / Stage V certified engines

Our Treasured Clientele

adani



Olikara
LIGHTING TOWERS

Plot T-100, T Block, MIDC, Bhosari, Pune,
Maharashtra 411026, India.

+91-9158492000
olt@lightingtowers.in