

- Solar Hybrid Light Tower
- Battery Operated Light Tower
- Diesel Generator Operated Light Tower







CONTENTS

Al Rouf Lighting Technology Co	03
Solar Hybrid Light Tower	04
Battery Operated Light Tower	09
Diesel generator light tower	12

Al Rouf lighting Technology Co. Ltd.

I take immense pleasure in introducing to you Al Rouf Lighting Technology Company, an ISO 9001-2015 certified well established company in the business of importing, exporting, supplying and installation of LED lighting Fixtures.

We understand today's global focus on power saving which reflects directly on the survival of natural resources, therefore we concentrated our scope of work on well manufactured high-efficient LED products.

Supported by a well known partners such as Philips, Pelsan, Dialight and Fiberli. We undertake bulk operations of street lighting, factories, warehouses, offices, schools, airports and all kinds of construction projects. Keeping and carrying out a true commitment to improve and lead the lighting business in the Kingdom.

We will be honored to arrange a personal introductory session to further emphasize on our company's capabilities whenever it is needed.



Lighting for us is not a Job it is a Passion

Our Goals and Mission

We are not just a company, we are unique solution provider that aims the satisfaction of their clients in every step of the project. We combine the experience with art and engineering to provide a solution that meets the clients requirements. With the help of our high qualified staff, we provide lighting service from A to Z in all manners starting from the lighting design and the products selection, going through the logistic and martial handling until the installation part.



Power full Solar Hybrid Light Tower

These Solar Hybrid Light Tower provide an independent light source, are excellent pieces of equipment for a variety of different applications such as construction, mining, agricultural and industrial sectors and more. High bright light fixtures top a variable-height mast, powered by Solar generator. The units are quite stable and can withstand the tough environments

Features of Our Items

- ✓ Multi-directionally adjustable and tiltable floodlights
- ✓ 7 sections vertical tower 8.5 m, 340° rotatable
- ✓ Galvanized metalworks
- ✓ 80 µm powder coating
- ▼ Transversal forklift pockets for effective handling
- ✓ Plug & play, colour coded cables and connectors
- Guided main coiled cable to avoid damage during tower operation

ISO 9001-20

- ✓ Certified wind stability up to 110 km/h
- ✓ 4 height adjustable stabilizers + front jockey wheel
- ✓ On board levels for quidance during stabilization
- ✓ Running time before refill 3000 hours
- ✓ 24volt DC Battery
- ✓ Recharging in 18 hours
- ✓ 230V 1PH Battery charger built-in



Solar Hybrid Light Tower

Model	Туре	Configuration	(Dimension) (L×W×H)	Weight	
		Solar Panel: 3 × 380W,Mono GEL Battery: 6 × 150Ah,DC12V,10800W·h Lamp: 4 × 100W LED,IP65,60000Lms Controller: 60A MPPT,95% Efficiency	1050mm×1050mm×600mm (Shipping)		
UST-300 BlocK	Solar Light Tower	Tilt: 90° Electric Mast: Steel Q235, Square Telescopic type, 6.5 m, 5 Sections, Electric Winch Lifting, 70kg Load, 117kph Windproof	1050mm×1050mm×2800mm (Transporting)	375kg	
		Base: Durable Base,4× Forklift Holes, Manual Outrigger Charging Time: 8 hours Running Time: 21.6 hours	2000mm×1050mm×4100mm (Operating)		
		Solar Panel: 1 × 460W,Mono GEL Battery: 2 × 200Ah,DC12V,4800W·h Lamp: 4 × 50W LED,IP65,30000Lms Controller: 40A MPPT,95% Efficiency	1750mm×1450mm×1100mm (Shipping)		
UST-300	Solar Light Tower	Mast: Aluminum Alloy,Round Telescopic type,6 m,4 Sections, Manual Winch Lifting,40kg Load, 117kph Windproof	2750mm×1450mm×2500mm (Transporting)	700kg	
		Trailer: US Standard,Ball Hitch, Single Axle,Manual Outrigger Charging Time: 8.8 hours Running Time: 19.2 hours	2750mm×2450mm×6200mm (Operating)		
	Solar Light Tower	Solar Panel: 2 × 460W,Mono GEL Battery: 4 × 200Ah,DC12V,9600W·h Lamp: 4 × 100W LED,IP65,60000Lms Controller: 40A MPPT,95% Efficiency	1900mm×1500mm×1100mm (Shipping)		
UST-600		Mast: Aluminum Alloy,Round Telescopic type,6 m,4 Sections, Manual Winch Lifting,40kg Load, 117kph Windproof	2900mm×1500mm×2500mm (Transporting)	900kg	
		Trailer: US Standard, Ball Hitch, Single Axle, Manual Outrigger Charging Time: 8.8 hours Running Time: 19.2 hours	2900mm×2500mm×6200mm (Operating)		

Solar Hybrid Light Tower

Model	Туре	Configuration	(Dimension) (L×W×H)	Weight
		Solar Panel: 3 × 380W,Mono GEL Battery: 6 × 150Ah,DC12V,10800W·h Lamp: 4 × 100W LED,IP65,60000Lms Controller: 60A MPPT,95% Efficiency	1100mm×1200mm×2300mm (Shipping)	
UST-900 Cube	Solar Light Tower	Tilt: 90° Electric Mast: Steel Q235,Square Telescopic type, 6.5 m,5 Sections, Electric Winch Lifting,70kg Load, 117kph Windproof	1100mm×1200mm×2600mm (Transporting)	1175kg
		Base: Durable Base,4× Forklift Holes, Manual Outrigger Charging Time: 8 hours Running Time: 21.6 hours	4700mm×4700mm×7000mm (Operating)	
	O Solar Light Tower	Solar Panel: 4 × 380W,Mono GEL Battery: 6 × 200Ah,DC12V,14400W·h Lamp: 4 × 150W LED,IP65,90000Lms Controller: 60A MPPT,95% Efficiency Tilt: 90° Electric	1100mm×1200mm×2300mm (Shipping)	
UST-1200 Cube		Mast: Steel Q235,Square Telescopic type, 6.5 m,5 Sections, Electric Lifting,70kg Load, 117kph Windproof	1100mm×1200mm×2600mm (Transporting)	1500kg
		Base: Durable Base,4× Forklift Holes, Manual Outrigger Charging Time: 8 hours Running Time: 19.2 hours	4700mm×4700mm×7000mm (Operating)	
		Solar Panel: 3 × 460W,Mono GEL Battery: 6 × 200Ah,DC12V,14400W·h Lamp: 4 × 150W LED,IP65,90000Lms Controller: 60A MPPT,95% Efficiency	2200mm×1600mm×2200mm (Shipping)	
UST-900	Solar Light Tower	Tilt: 90° Electric Mast: Steel Q235, Square Telescopic type, 6.5 m, 5 Sections, Manual Winch Lifting, 70kg Load, 117kph Windproof	3200mm×1600mm×2500mm (Transporting)	375kg
		Trailer: US Standard,Ball Hitch,Single Axle, Manual Outrigger Charging Time: 8.8 hours Running Time: 19.2 hours	2000mm×1050mm×4100mm (Operating)	

Solar Hybrid Light Tower

Model	Туре	Configuration	(Dimension) (L×W×H)	Weight
UST-900 Cube		1 4 400M/LED IDGE (0000)	1100mm×1200mm×2300mm (Shipping)	
	Solar Light Tower	Tilt: 90° Electric Mast: Steel Q235, Square Telescopic type, 6.5 m, 5 Sections, Electric Winch Lifting, 70kg Load, 117kph Windproof	1100mm×1200mm×2600mm (Transporting)	1175kg
		Base: Durable Base,4× Forklift Holes, Manual Outrigger Charging Time: 8 hours Running Time: 21.6 hours	4700mm×4700mm×7000mm (Operating)	
	Solar Light Tower	Solar Panel: 4 × 380W,Mono GEL Battery: 6 × 200Ah,DC12V,14400W·h Lamp: 4 × 150W LED,IP65,90000Lms Controller: 60A MPPT,95% Efficiency Tilt: 90° Electric	1100mm×1200mm×2300mm (Shipping)	
UST-1200 Cube		Mast: Steel Q235, Square Telescopic type, 6.5 m, 5 Sections, Electric Lifting, 70kg Load, 117kph Windproof	1100mm×1200mm×2600mm (Transporting)	1500kg
		Base: Durable Base,4× Forklift Holes, Manual Outrigger Charging Time: 8 hours Running Time: 19.2 hours	4700mm×4700mm×7000mm (Operating)	
		Solar Panel: 3 × 460W,Mono GEL Battery: 6 × 200Ah,DC12V,14400W·h Lamp: 4 × 150W LED,IP65,90000Lms Controller: 60A MPPT,95% Efficiency	2200mm×1600mm×2200mm (Shipping)	
UST-900	Solar Light Tower	Tilt: 90° Electric Mast: Steel Q235, Square Telescopic type, 6.5 m, 5 Sections, Manual Winch Lifting, 70kg Load, 117kph Windproof	3200mm×1600mm×2500mm (Transporting)	375kg
		Trailer: US Standard, Ball Hitch, Single Axle, Manual Outrigger Charging Time: 8.8 hours Running Time: 19.2 hours	2000mm×1050mm×4100mm (Operating)	

Lithium Battery Operated Light Towers

About Lithium Battery Operated Light Towers

Our mobile Lithium Battery Operated Light Towers is perfect for common applications. Light up large areas without noise. Batteries are automatically charged from solar.

As a manufacturer, the customer design, special requirement is adopted. We produce the items as what you need. External power supply, light wattage, light numbers, trailer design, all can be designed as per your demand.

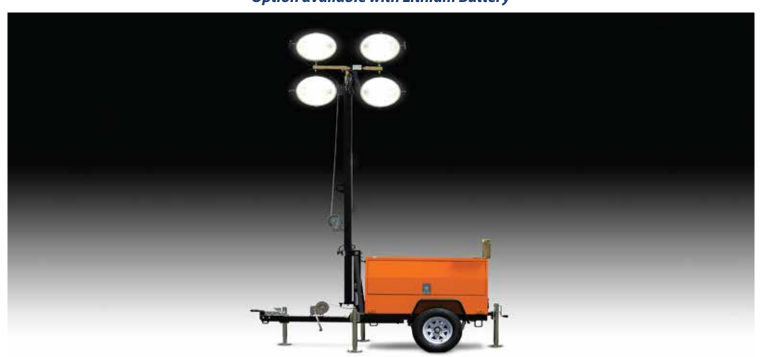




Lithium Battery Charging Light Tower

Model	LED	Battery	Trailer	Mast	Charging/ Lighting
SDE160-2L	4x8" Tyres	1x120AH	3m manual telescope mast	2x50W 15,000 lumens Total 100W DC12V	8/12 Hrs
SDE500-4L	2x13"/R165" Tyres	4x120AH AGM	7m manual telescope mast with Auto- Lock Winch	4x50W 30,000lumens Total 200W DC24V	8Hrs/20 Hrs
SDE580-4L	2x14"/R185" Tyres, with mechanical brake	6x150AH AGM	7m manual telescope mast with Auto- Lock Winch	4x120W 72,000lumens Total 480W DC24V	8Hrs/20Hrs
SDE840-6L	2x15"/R215"Tyres, with mechanical brake	8x200AH AGM	7m manual telescope mast with Auto- Lock Winch	6x120W 108,000lumens Total 720W DC24V	8Hrs/20Hrs
PT-MLT1	2x15"/R215" Tyres, with mechanical brake	10x250AH DC24V AGM	9m Hydraulic telescope mast	4x300W 180000lumens Total 1200W DC24V	10Hrs/20Hrs

Option available with Lithium Battery



Diesel Generator Operated Light Towers

Power full Diesel Light Towers

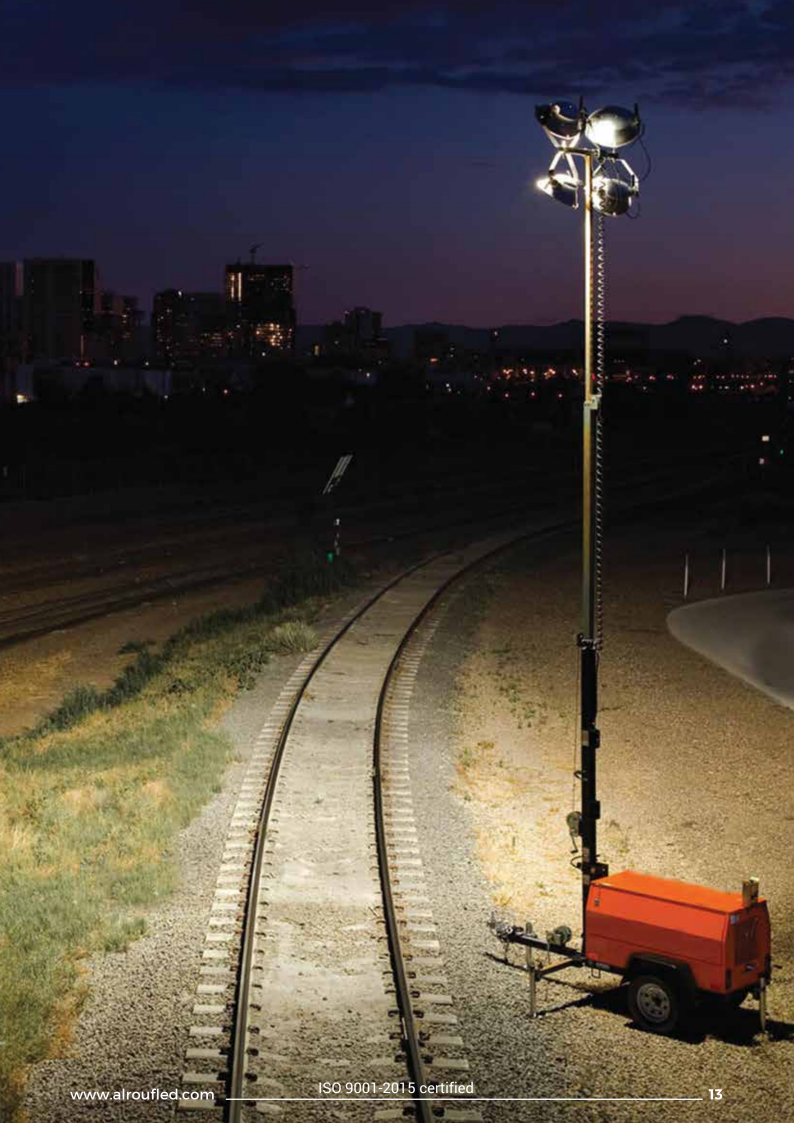
These diesel light towers provide an independent light source, are excellent pieces of equipment for a variety of different applications such as construction, mining, agricultural and industrial sectors and more. High bright light fixtures top a variable-height mast, powered by diesel generator, has large and double walled fuel tank. The units are quite stable and can withstand the tough environments

Features of Our Items

- ✓ Safe working environment
- ✓ Reduces noise in work area
- ✓ Safe and easy lifting operation
- ✓ Safe lifting capabilities
- ✓ Enables use of existing power for lights
- ✓ Sound-attenuated housing
- ✓ Vertical lifting
- ✓ Forklift sockets
- ✓ Single-point lifting system
- ✓ Generator disconnect







Diesel Generator Operated Light Towers

LIGHTING TOWER									
MODEL	LTD-6700T		LTY-V7		LTK-C7	LTK-V7		LTK-H7	
Mast Height (m)	,	4 8		7.5	8		9		
Frequency(Hz)	50	60	50	60	50	50	60	50	60
Rated voltage(V)	230	240/120	230	240/120	230	230	240/120	230	240/120
Rated power (kW)	4.5	5.0	6	7	5.4	6	7	6	7
Max.Output (kW)	5.0	5.5	7	8	5.94	7	8	7	8
Power Outlet Sockets	1*16A	1*16A	1*16A	1*16A	1*16A	1*16A	1*16A	2*16A	2*16A
Fuel Consumption (L/H)	1.7	77	2	2.4	1.85	1	1.7	1	.7
Fuel Tank Capacity (L)	1	6	30 74		74	30		40	
Fuel Tank Hours	9	.5	12.5		40	17		23	
Noise Level (7m)dB(A)	72	72	76	76	76	76	76	74	74
Weight (KGS)	200		8	00	750	800		1630	
"Dimension in Operation (L x W x H) mm"	1500*98	80*4000	2990x13	00x8000	2850x1105x7500	2990x1300x8000		2400x1800x9000	
"Dimension in Transport (L x W x H) mm disassembly"	1100*85	0*800	1950x13	00x1010	1370x750x1000	1950x1300x1010		2400x1800x2540	
"Load Capacity in 20FT (units) disassembly"	20	20	4	4	8	4	4	/	/
"Load Capacity in 40HQ (units) disassembly"	44	44	9	9	24(16)	9	9	4	4
			E	NGINI					
Engine model	LD18	86FAE	LD380		Z482	D1105-E2BG		D1105-E2BG	
Speed (rpm)	3000	3600	1500	1800	3000	1500	1800	1500	1800
Prime Power (kw)	5.7	6.3	12	14.4	8.3	8.4	10.1	8.4	10.1
Cooling System	Air-c	ooled	Water-	cooled	Water-cooled	Water-	cooled	Water-c	ooled
Oil capacity	1.	65	4.	5	2.5	5	.1	5.1	

Diesel Generator Operated Light Towers

ALTERNATOR										
Alternator Model	LA2	04/2	LA1	30/4	EK2MCT	LT3N-	130/4	4 LT3N-130		
Continued Power (kVA)	4.5 5.0		7	8	6	7	8	7	8	
Excitation mode	Self-excita	tion and c	onstant vo	ltage(AVR)		Capacit	or exciter			
Alternator Insulation	Н									
Protection Grade	II	P23	IP:	23	IP23	IP	23	IP23	IP23	
Mast	Man	ual	Mar	nual	Manual	Man	ual	Hydra	aulic	
Section No. (Extened)	3	3	4		4	4	ļ	8		
Mast Rotation	18	0°	359	9°	359°	35	9°	359	0	
Mast Extension Time	35sec	onds	45sec	onds	45seconds	45sec	onds	14seco	nds	
Mast Descend Time	20 sec	conds	30 sec	onds	30 seconds	30 seconds		10 seconds		
			L	ightin	g					
Type of lights	Metal halide lamp or LED		Metal halide lamp or LED		Metal halide lamp or LED	Metal halide lamp or LED		Metal halide lamp or LED		
Number & Power of the lights	4*1000W		4*1000W		4*1000W	4*1000W		4*1000W		
Mast Lighting & Extension	Manu	al	Manual		Manual	Manual Electric (Option)		Hydraulic 		
Light angle			Electric (Option)		Electric (Option)			operation		
turning	Manu		Manual		Manual	Manual		Electric		
Luminous flux	4*110000=	=440000	4*110000=4400004*		110000=4400004*	110000=4400004*		110000=440000		
Illum Area (5 Lux min)	250	00	3900		3000	3900		3900		
Lamps Rotation	75° (Manı	° (Manual) 75° (Manual)		75° (Manual)	75° (Manual)		75° (Automatic)			
Protection Glass	IP3	3	IP33		IP33	IP33		IP33		
Color Temperature	420	4200K 4200K		4200K	4200K		4200K			
	Trailer									
Braking System	1		/		/ /			Parking braking		
Hitch	Ball t O Ring		Ball type/ O Ring option		Ball type/ O Ring option	Ball type/ O Ring option		Ball type/ O Ring option		
Tire Rim Size	252r	nm	165/R14"		155R13"	165/R14''		185/R14''		
Speed	<5km/h		<80km/h <80km/h		<80km/h	<80km/h		<80km/h		

www.alroufled.com ______ ISO 9001-2015 certified



Dammam:

Prince Metib st,Izdhar District Alrouf Trading Building Tel/Fax : 966 53 861 3645 sales@alroufled.com

Jeddah:

Commercial Centre for Dr.Hassan Nasr Baladiyah Street, Al Aziziyah Tel/Fax: +966-56 472 7973 sales@alroufled.com





