ITALTOWER® HEAVY DUTY LIGHTING TOWERS

// CATALOGUE
LIGHTING TOWERS 2025



Via J. Keplero, 1a, 35028 Piove di Sacco PD | ITALY T. +39 049 5840542 | M. info@italtower.com www.italtower.com









// ABOUT US

MADE IN ITALY PROFESSIONAL LIGHTING

Born from an idea of Michele Borgato, Italtower was founded in 2015. Today it has an organized structure with more than 60 employees and a worldwide distribution.



INNOVATION

Italtower invests in R&D to offer innovative and technologically advanced products at affordable prices.



CERTIFICATION

The quality is proved by the CE, CSA/UL, EAC, SASO, ISO9001 certifications.



QUALITY

Italtower's lighting towers are designed to be long-lasting and reliable in performance.



COMMITMENT, PASSION AND FOCUS ON THE FUTURE.

Technology & Innovation

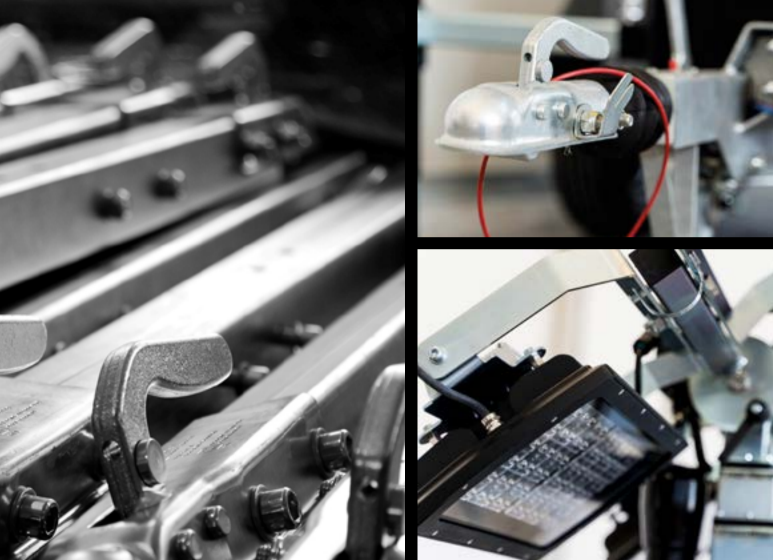
Product innovation passes through the use of **technologies and materials that guarantees reliability and durability.** Every detail is scrupulously researched to obtain a unique product, which includes technological know-how, reliability, simplicity of use, safety and originality.

A complete range

Our lighting towers are **designed for any application** to bring light to any place and at any time: **construction sites, events, industrial applications, road works and construction sites, civil protection, rentals.** Our range is very diversified, you can find solutions for any use and with different technical characteristics to satisfy the customer.

Made in Italy

Creativity, design and Italian style form the basis of Italtower's products, an internationally renowned Made In Italy brand. The main objective of our design studio is the result, designed with the client's needs and looking to the future without neglecting the past.



// HOW WE WORK

OUR METHOD, OUR PASSION.

One of our strengths is our in-house production, from design to finished piece. The advantage of producing all components in-house allows us to customize the different products according to the needs and requirements of the consumer.



Design & Engineering

We define all possible variables including customer requests, whether aesthetic, ergonomic or functional. With technical and 3D drawings, mechanical design is the first stage in the construction of a light tower.

Prototyping

Prototyping is the step before industrialising. It allows for dimensional, functional and stability verification.

Feasibility analysis

The feasibility analysis is essential to collect all the key points of the project in such a way that any critical points can emerge immediately and can be remedied before the start of planning.

Laser is able to make very clean cuts. All types of holes are drilled with great precision, total absence of burrs and speed, and special shapes can be obtained with some ease.

Galvanizing

All the moving parts of our lighting towers are treated with the electrolytic galvanizing method. This type of processing is known as 'cold' galvanising and guarantees the highest level of aesthetics and functionality.

Painting & Assembly

The thermosetting powder coating make our products resistant to atmospheric agents, guaranteeing their protection over time. The assembly process is optimized with a rigorous control of the logistical aspects of handling the components in line and in the warehouse.

Test & Quality Control

To ensure the quality, all products are tested subjecting them to extreme conditions: functional efficiency test, proof of effectiveness and safety test.

Shipment

Italtower personally oversees every step of shipment. Transported by road or container, your light towers will arrive at their destination safely and in the shortest possible time.

Spare Parts & Warranty

Spare parts are always available in our warehouse: a range of original components, fully managed by Italtower and with the collaboration of our selected partners and suppliers. Each product has a minimum warranty of 12 months which can be extended up to 24 months. The company has an international distribution network with well-trained companies capable of providing an excellent service to the end customer.



// OUR LIGHTING TOWERS

FIND OUT WHICH ONE IS BEST SUITED TO YOUR NEEDS.

SOLAR HYBRID

LIGHTING TOWERS

Venus Hybrid PRO RT-S AGM	12
Venus Hybrid PRO RT-S LITHIUM	13
Shield Hybrid PRO SKID-S	14
Street Solar Evo SKID-S	15
Full Solar EVO ST-S	16

ENGINE POWERED

LIGHTING TOWERS

Mantis EVO RT-M	20	Mantis PRO SKID-M	26
Mantis PRO RT-M	21	Okapi PRO SKID-L	27
Astrid PRO RT-L	22	Okapi PLUS SKID-XL	28
Astrid PLUS RT-XL	23	Fenix EVO+ ST-L	29
Polar PRO RT-L	24	Smart EVO ST-L	30
Mantis EVO SKID-M	25	Pegaso EVO HT-L	31

PLUG IN

LIGHTING TOWERS

Barrow EVO HT-M	34	MT EVO SKID-M
Basetower PRO SKID-L	35	MT 360° EVO SKID-S
Orus EVO+ SKID-L	36	KT EVO SKID-S
Towerloop EVO HT-M	33	Urano EVO ST-L
Site EVO SKID-M	37	

LED

38

39

40

41

FLOODLIGHTS

Micro 75W	43
Basic 160W	44
Basic 320W	45

SOLAR HYBRID LIGHTING TOWERS



// FULL POWER OF NEW TECHNOLOGY

Our solar hybrid lighting towers range represents our commitment for the future: developing sustainable and innovative models helps us adopting a long-term view and strategy. Our sustainable lighting towers guarantee low CO2 emissions, low acoustic emission and low consumption minimizing their environmental impact.

OUR PRODUCTS RECOMMENDATIONS

FOR MULTIPLE APPLICATIONS





Events

Ideal for companies in the rental sector looking for a stand alone unit with zero noise emissions and zero pollution.

BEST CHOICE IN ITS CATEGORY: Street Solar EVO SKID-M





Rental

Ideal for companies in the rental sector looking for a unit with low noise/CO2 emissions and high running time.

BEST CHOICE IN ITS CATEGORY: Venus Hybrid PRO RT-S AGM





Construction Sites

The most eco-friendly solution for your construction site: zero noise, zero co2 emissions and an integrated battery storage system to run your tools.

BEST CHOICE IN ITS CATEGORY: Venus Hybrid PRO RT-S LITHIUM

Venus Hybrid PRO RT-S 6x100W LED | 8.5m | AGM

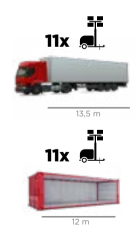
Venus Hybrid PRO RT-S AGM is equipped with a **hybrid diesel-electric** genset and an AGM battery pack 200 Ah which guarantee **low CO2 emissions**, low consumption, and **doubled autonomy** at the same time.

COST SAVING

LUMEN **ENGINE BATTERIES** 80.000 lm Yanmar 2TNV70 4xAGM -200 Ah 24vdc LIGHTING **ACOUSTIC RUNNING TIME AREA EMISSION BATTERY** 4400 sqm 61db @7m 11 hours RUNTIME CONTROL UNIT **CHARGING TIME** 480 hours 6 hours ComAp AMF25

LIGHTING AREA

RUNTIME



Venus Hybrid PRO RT-S 6x100W LED | 8.5m | Lithium

Venus Hybrid PRO RT-S LITHIUM is equipped with a **hybrid diesel-electric** gen-set and a 200 Ah Lithium battery pack which guarantee low consumption, **low CO2 emissions** and the **highest running time** on the market.

COST SAVING

CHARGING TIME

3.5 hours

LUMEN **ENGINE** BATTERIES 80.000 lm Yanmar 2TNV70 1x 200 Ah 25.9 vdc LIGHTING **ACOUSTIC RUNNING TIME** AREA **EMISSION** BATTERY 4400 sqm 61db @7m 11,5 hours

CONTROL UNIT

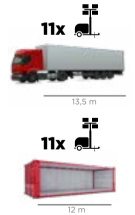
ComAp AMF25

LIGHTING AREA

RUNTIME

RUNTIME

1000 hours





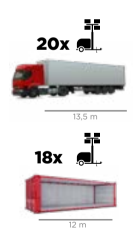
Shield Hybrid PRO SKID-S 6x100W LED | 7m | AGM

Shield Hybrid PRO SKID-S is a versatile light tower with generator and a battery pack, providing **up to 720 hours of runtime**. Its anti-intrusion structure makes it **ideal for events and security** applications, offering reliable and long-lasting performance.

COST SAVING

LUMEN	BATTERIES	VOLTAGE
80.000 lm	4xAGM- 200 Ah 24vdc	24 V
LIGHTING AREA	ACOUSTIC EMISSION	CHARGING TIME
AREA	EMISSION	TIME

LIGHTING AREA



Street Solar EVO SKID-S 1x30W LED | 5.5m | Lithium

Street Solar EVO SKID-S is the new LED lighting tower powered by a 60W solar panel and a battery pack. An **innovative**, **functional** and **substainable** solution perfect for safety applications. **Compact** and **foldable**, these are the features that make it easy to carry.

COST SAVING

,			
	LUMEN	PIR SENSOR	IP LEVEL
	6.000 lm	120° -> 8m	65
	LIGHTING AREA	SOLAR PANEL POWER	RUNNING TIME
	480 sqm	60 W	15-58 hours
	BATTERY CYCLES	LITHIUM BATTERIES	ACOUSTIC EMISSION
	2000	14.8 V/ 2.6 Ah	0 db

LIGHTING AREA

RUNTIME

12 m

Full Solar EVO ST-S 4x100W LED | 7m | AGM

Thanks to its four 305W monocrystal silicon solar panels, Full Solar EVO ST-S is a 100% substainable lighting tower, suitable for heavy duty applications. A battery charger is available for operations in case of bad weather.

RUNTIME LIGHTING AREA COST SAVING SHIPMENT EFFICIENCY



UMEN	
3.500 lm	

LIGHTING

BATTERIES 2X AGM-

STABILIZERS 4+1

SOLAR PANEL **POWER** 4x305 W Zero

SOLAR PANEL TYPE Monocrystal Silicon

TOWING Site-tow

ENGINE EMISSION

ACOUSTIC EMISSION

0 db







12 m







TOWERS ENGINE CHTING



// DESIGNED FOR DURABILITY

Our engine-powered lighting towers are equipped with high-quality Kohler or Yanmar engines that provide high performance and low fuel consumption. These types of light towers can be used under various circumstances and in different climatic conditions due to their resistance to high/low temperatures, dust and strong winds.

OUR PRODUCTS RECOMMENDATIONS

FOR MULTIPLE APPLICATIONS



Oil&Gas

Powerful 20 kVA generator, high running time and integrated remote control to let everything run in the best way even in the most extreme conditions.

BEST CHOICE IN ITS CATEGORY: Polar PRO RT-L



Mining

The perfect solution for a mining site is a lighting tower equipped with a tilting head, highly performant led lights and adjustable height trolley.

BEST CHOICE IN ITS CATEGORY: Astrid PLUS RT-XL



Military Applications

The road-tow trailer approved for circulation, the compact size and long running time are the main feautures that a lighting tower must have for military application.

BEST CHOICE IN ITS CATEGORY: Mantis PRO RT-M

Mantis EVO RT-M 6x160W LED | 7m

LIGHTING AREA

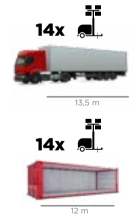
RUNTIME

Mantis EVO RT-M is lightweight and easily transportable. Equipped with an approved trailer (weighing less than 750kg) that doesn't require an additional license and a 110-liter fuel tank. The manual lifting system makes it ideal for

events and light-duty work.

COST SAVING

LUMEN **ENGINE** ALTERNATOR 135,000 lm Yanmar 2TNV70 Linz Alumen 3,5 kVA LIGHTING **ACOUSTIC ENGINE** AREA **EMISSION EMISSION** 7000 sqm 61db @7m Stage V RUNTIME **CONTROL UNIT TANK** 200 hours DSE 3110 110 L



Mantis PRO RT-M 6x160W LED | 7m

Mantis PRO RT-M is a durable lighting tower with a hydraulic mast and a 150-liter fuel tank for extended use. Ideal for construction projects and outdoor events, it **offers consistent performance with minimal downtime.** The road-tow trailer makes it easy to transport.

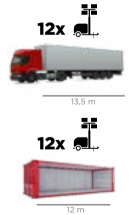
RUNTIME

LIGHTING AREA

COST SAVING

	LUMEN	
	135.000 lm	
É	LIGHTING AREA	
ľ	7000 sqm	
V	RUNTIME	
Ī	272 hours	

ENGINE	ALTERNATOR
Yanmar 2TNV70	Linz Alumen 3,5 kVA
ACOUSTIC EMISSION	ENGINE EMISSION
61db @7m	Stage V
CONTROL UNIT	TANK
ComAp AMF5	150 L



Astrid PRO RT-L 4x320W LED | 8.5m

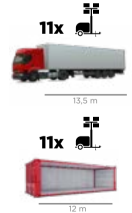
LIGHTING AREA

RUNTIME

Astrid PRO RT-L is one of the most versatile lighting towers, featuring a range of standard options, including a grid/engine selector and a road-approved trailer. Every detail has been carefully designed to ensure safety, ease of use, and efficiency, further enhanced by the included Amoss safety kit.

COST SAVING

LUMEN **ENGINE ALTERNATOR** Yanmar 2TNV70 180.000 lm Linz Alumen 3,5 kVA LIGHTING **ACOUSTIC ENGINE** AREA **EMISSION EMISSION** 9300 sqm 61db @7m Stage V RUNTIME **CONTROL UNIT** TANK 200 hours ComAp LTC80 110 L



Astrid PLUS RT-XL 6x320W LED 48V | 8.5m

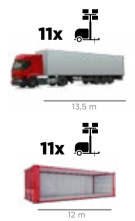
LIGHTING AREA

RUNTIME

Astrid PLUS RT-XL, with approved its road-tow trailer, is the most equipped model of the Astrid range. It is suitable for mining sites and weatherproof. Thanks to its **highly performant led lights**, this model is suitable for wide areas applications.

COST SAVING

LUMEN **ENGINE** ALTERNATOR 270,000 lm Yanmar 3TNM68 Linz Alumen 5 kVA LIGHTING **ACOUSTIC ENGINE** AREA **EMISSION EMISSION** 13200 sqm 61db @7m Stage V RUNTIME **CONTROL UNIT TANK** 183 hours ComAp LTC80 110 L





Polar PRO RT-L 4x320W LED | 8.5m

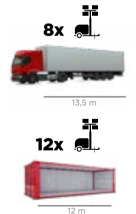
Polar PRO RT-L is one of the most powerful light towers in our range, featuring a road tow trailer with adjustable height. It works as both a lighting tower and a generator with single phase and three phase sockets panel, soon available in skid version.

PΙ	IN	TIN	1F	

LIGHTING AREA

COST SAVING

LUMEN	GEN-SET 1	GEN-SET 2
180.000 lm	Kohler KSD 1403TCA - Linz 20kVA	Kohler KDI 1903M - Linz 20kVA
LIGHTING AREA	ACOUSTIC EMISSION	VOLTAGE
9300 sqm	73 db @7m	230 V - 400 V
RUNTIME	CONTROL UNIT	TANK
108 hours	ComAp LTC80	240 L



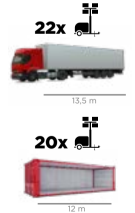
Mantis EVO SKID-M 6x160W LED | 7m

LIGHTING AREA

Mantis EVO SKID-M is a stationary version of the Mantis EVO. Without a trailer, it is designed for stationary applications that require a stable and reliable lighting tower, ideal for construction sites and environments with long-term lighting needs. The mast reaches a height of 7 meters through manual lifting.

COST SAVING

LUMEN	ENGINE	ALTERNATOR
135.000 lm	Yanmar 2TNV70	Linz Alumen 3,5 kVA
LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
7000 sqm	61db @7m	Stage V
RUNTIME	CONTROL UNIT	TANK
200 hours	DSE 3110	110 L





Mantis PRO SKID-M 6x160W LED | 7m

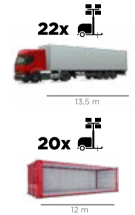
LIGHTING AREA

Mantis PRO SKID-M: advanced lighting tower with a hydraulic mast and a 150-liter fuel tank for extended operation. Its **easy setup and heavy-duty skid** make it stable and reliable, ideal for construction sites and outdoor events, offering consistent performance with minimal downtime.

offering consistent performance with minimal downtime.

COST SAVING

LUMEN	ENGINE	ALTERNATOR
135.000 lm	Yanmar 2TNV70	Linz Alumen 3,5 kVA
LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
7000 sqm	61db @7m	Stage V
RUNTIME	CONTROL UNIT	TANK
272 hours	ComAp AMF5	150 L





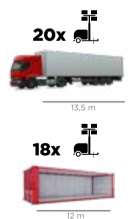
Okapi PRO SKID-L 4x320W LED | 8.5m

LIGHTING AREA

Okapi PRO SKID-L is our **stationary** engine light tower. Thanks to its 16 A 230 V socket plug, it can also be powered by the external grid. The 240 lt fuel tank increases the **autonomy** of Okapi PRO up to 436 hours.

COST SAVING

LUMEN	ENGINE	ALTERNATOR
180.000 lm	Yanmar 2TNV70	Linz Alumen 3,5 kVA
LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
9300 sqm	61db @7m	Stage V
RUNTIME	CONTROL UNIT	TANK
436 hours	ComAp LTC80	240 L



Okapi PLUS SKID-XL

6x320W LED 48V | 8.5m

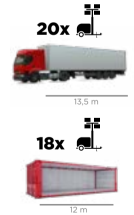
Okapi PLUS SKID-XL is the most complete model of the OKAPI range thanks to all the options already included as standard. Available with control and monitoring devices, it's the ideal choice for illuminating remote areas in extreme conditions.

RUNTIME

LIGHTING AREA

COST SAVING

a a distance	LUMEN	ENGINE	ALTERNATOR
Ū , ::	270.000 lm	Yanmar 3TNM68	Linz Alumen 5 kVA
	LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
11	13200 sqm	61db @7m	Stage V
1 1	RUNTIME	CONTROL UNIT	TANK
	400 hours	ComAp LTC80	240 L



Fenix EVO+ ST-L 4x320W LED | 8.5m

LIGHTING AREA

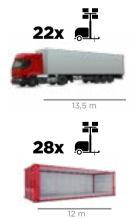
RUNTIME

Fenix EVO+ ST-L is one of Italtower's bestsellers thanks to its essential configuration and excellent quality-price ratio. Its compact size guarantees the best transport optimization, allowing the shipment of the largest quantity

of units in the market.

COST SAVING

LUMEN	ENGINE	ALTERNATOR
180.000 lm	Yanmar 2TNV70	Linz Alumen 3,5 kVA
LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
9300 sqm	65 db @7m	Stage V
RUNTIME	CONTROL UNIT	TANK
182 hours	DSE 3110	100 L



ompact

Smart EVO ST-L 4x240W LED | 5.5m

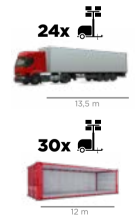
LIGHTING AREA

RUNTIME

Smart EVO ST-L is equipped with a manual lifting fixed mast. Its 3000 rpm air-cooled engine with an enlarged oil sump makes it **ideal for budget-conscious projects** while still delivering considerable performance.

COST SAVING

	LUMEN	ENGINE	ALTERNATOR
	160.000 lm	Yanmar L70V	Linz SP10 4,2 kVA
-	LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
1	7000 sqm	70 db @7m	Stage V
T)	RUNTIME	CONTROL UNIT	TANK
- 15	145 hours	DSE 3110	80 L





Pegaso EVO HT-L

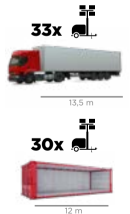
LIGHTING AREA

4x240W LED | 5.5m

Pegaso EVO HT-L is the ideal lighting tower for those looking for self-power, easy to transport and handy product. The **removable generator** and its compactness make it the right solution for those looking for a **versatile and easy to use** product.

COST SAVING

LUMEN	ENGINE	FUEL
160.000 lm	6 kVA - 14 HP	Gasoline
LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
7000 sqm	70 dB @ 5.5m	Stage V
RUNTIME	START	TANK
27 hours	Manual - Electric	25 L



PLUGIN IGHTING TOWERS



// FLEXIBILITY AT YOUR FINGERTIPS

Lighting towers built without an engine can be connected to a power supply or generator, ensuring high performance and saving on fuel and maintenance. This range of lighting towers can be used in various circumstances due to the **absence of CO2 and noise emissions**. The engine-less lighting towers can be **connected in series** with each other powered by a single energy source.

OUR PRODUCTS RECOMMENDATIONS

FOR MULTIPLE APPLICATIONS



Construction Sites

Easy to transport, connectable in series and high lighting performance. Easy to handle thanks to its ergonomic and safe manual trolley.

BEST CHOICE IN ITS CATEGORY: Towerloop EVO HT-M



Mining

Largest lighting coverage in the plug-in range with low maintance costs. Easily connectable in series to the grid or to a generator.

BEST CHOICE IN ITS CATEGORY: Basetower PRO SKID-L



Rental

Low maintenance, compact dimensions and high return on investment. The perfect solution for your rental fleet.

BEST CHOICE IN ITS CATEGORY: Orus EVO+ SKID-L

Towerloop EVO HT-M

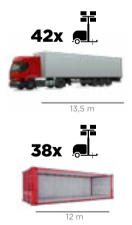
4x160W LED | 7m

Towerloop EVO HT-M guarantees high performance, low costs and excellent portability. **Easy to transport and connectable in series:** thanks to its technology, it is possible to connect up to six units to the same energy source.

COST SAVING

	· -	LIGITING AKEA	COST SATING
	LUMEN	FREQUENCY	VOLTAGE
	90.000 lm	50 Hz	230 V
	LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
T	4700 sqm	0 db	None
- 1	TRAILER	START	CONSUMPTION 4X160W
62000	Manual trolle	y Automatic/Manua	0,64 kW

LIGHTING AREA



Barrow EVO HT-M

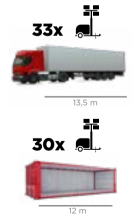
LIGHTING AREA

4x160W LED | 5.5m

Barrow EVO HT-M is a manual trolley lighting tower able to house any portable generator. It is the perfect solution when a generator is available and a **practical**, **easy to use and economic** product is needed.

COST SAVING

_/			
	LUMEN	LIFTING	VOLTAGE
	90.000 lm	Manual	230 V
	LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
	4700 sqm	0 db	None
	TOWING	GEN-SET MAX DIM	CONSUMPTION 4x160W
	Manual trolley	900x600 mm 10m cable	0,64 kW



Basetower PRO SKID-L

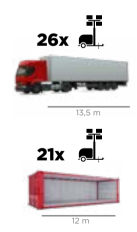
4x320W LED | 8.5m

Basetower PRO SKID-L is designed to guarantee high stability and secure parking even in the most critical applications. **Performing and efficient:** the hydraulic lifting mast allows easy and quick operation. Its powerful led lights and connection in series guarantee wide lighting coverage.

COST SAVING

	LUMEN	FREQUENCY	VOLTAGE
	180.000 lm	50 Hz	230 V
	LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
1	9300 sqm	0 db	None
	BASEMENT	START	CONSUMPTION 4x320W
**	Stationary	Automatic/Manual	1.28 kW

LIGHTING AREA





Orus EVO+ SKID-L

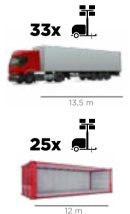
LIGHTING AREA

4x320W LED | 9m

Orus EVO+ SKID-L is the new plug-in lighting tower with an **extremely compact design and a maximum mast extension of up to 9 metres.** Thanks to its standard europallet, the lighting tower is easy to carry. The Orus' technology allows up to six units to be **connected in series** to the same energy source.

COST SAVING

	LUMEN	FREQUENCY	VOLTAGE
	180.000 lm	50 Hz	230 V
	LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
L_	9300 sqm	0 db	None
	BASEMENT	START	CONSUMPTION 4x320W
-	Stationary	Automatic/Manual	1,28 kW



RUNTIME

Site EVO SKID-M

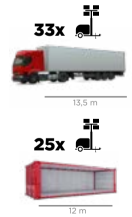
LIGHTING AREA

4x160W LED | 5.5m

Site EVO SKID-M is an **easy to carry** and an extremely compact, stationary light tower with four lifting brackets. Thanks to its standard europallet size and reduced weight, Street plug-in guarantees compactness and portability.

COST SAVING

	LUMEN	FREQUENCY	VOLTAGE
	90.000 lm	50 Hz	230 V
	LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
	4700 sqm	0 db	None
	BASEMENT	START	CONSUMPTION 4X160W
L-	Stationary	Manual	0,64 kW



Simple

MT EVO SKID-M 4x160W LED | 5.5/7m

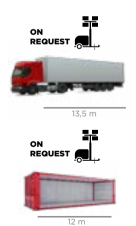
RUNTIME

MT EVO SKID-M is a **simple and quick solution** for every need, easy to move anywhere light is needed. It's a vertical light tower without generator equipped with a 10m cable to connect the headlights through a CEE socket.

COST SAVING

LUMEN LIFTING **VOLTAGE** 90.000 lm Manual 230 V LIGHTING **ACOUSTIC ENGINE EMISSION EMISSION** AREA 4700 sqm 0 db None CONSUMPTION **BASEMENT** START 4x160W 4 stabilizers Manual - 10m cable 0,64 kW

LIGHTING AREA



Simple

MT 360° EVO SKID-S

8x50W LED | 5.5m

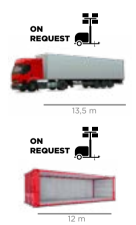
RUNTIME

MT 360° EVO SKID-S is the quick and easy solution for every lighting need. It features 360° spotlights for more uniform brightness and practical handles for easy transport. Easy to place wherever light is needed, it is a generatorless vertical light tower equipped with a CEE socket for direct connection to power.

COST SAVING

	LUMEN	LIFTING	VOLTAGE
	80.000 lm	Manual	230 V
	LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
	4700 sqm	0 db	None
_	BASEMENT	START	CONSUMPTION 8x50W
	4 stabilizers	Power plug	0,40 kW

LIGHTING AREA



KT EVO SKID-S

4x75W LED | 5.5/7m

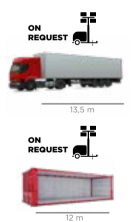
KT EVO SKID-S is a vertical light tower **without generator** equipped with 4 holes to be fixed to a wall, a generator or a trailer. Its simplicity makes it an essential and **ready-to-use** product anywhere a power supply is available.

COST SAVING

LUMEN	LIFTING	VOLTAGE
55.000 lm	Manual	230 V
LIGHTING AREA	ACOUSTIC EMISSION	ENGINE EMISSION
3000 sqm	0 db	None
BASEMENT	START	CONSUMPTION 4x75W
4 holes	Manual - 10m cable	0,28 kW

LIGHTING AREA

RUNTIME





LIGHTING AREA

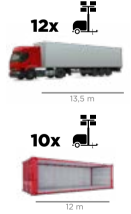
RUNTIME

Urano EVO ST-L is the universal lighting tower able to house any type and brand of genset. The compact and universal design make Urano a **versatile**, **ergonomic** product, **suitable** for any use and situation.

COST SAVING

LUMEN LIFTING VOLTAGE 180.000 lm Manual-230 V Hydraulic LIGHTING **ACOUSTIC ENGINE** AREA **EMISSION EMISSION** 9300 sqm db 0None **GEN-SET** CONSUMPTION **TOWING** MAX DIM 4x320W Slow & Road-1600x720 mm 1,28 kW

tow trailer





// LIGHT UP YOUR NEEDS

A range of **LED floodlights** with the highest manufacturing standards that excel in reliability and performance thanks to all the **quality of Made in Italy**.

Every detail, from design to manufacture, is taken care of by Italtower to ensure optimal and consistent operation over time.

Intense, uniform and efficient brightness: thanks to their technology, they reduce the power consumption without compromising performance.

Guaranteed for 3 years* from sale, they are the ideal choice for any lighting tower, ensuring optimal visibility in any situation.

^{* 3} years in case of production faults.

MICRO 75W

FL 75-16

The **Micro led floodlight** is the ideal choice for small to medium areas. Perfect for all lighting towers, its multiled feature makes the light beam wider and more even. **Durable and safe**: the floodlight features extra-clear tempered glass and a die-cast aluminum body, making it suitable for both outdoor and indoor use.



LIF	ET	IMI	Ξ

100.000 hours Ra > 70

LUMEN

9060 lm

VOLTAGE

200-240 Vac 50/60Hz

LED

Osram 5700K Ra > 70

IMPACT PROTECTION

IK 08

RISK GROUP

Class RG 0

N° LED

16

IEC PROTECTION

Class I

DRIVER

IP67



BASIC 160W

FL 160-32

The Basic 160W led floodlight is the ideal choice for medium to wide areas. Every Led light has its external flicker free driver and its 32 multi-LED make the light beam wider and more even.



LIFETIME	LUMEN	N° LED
100.000 hours	19600 lm	32
	IMPACT	IEC
LED	PROTECTION	PROTECTION
Osram 5700K Ra > 70	IK 08	Class I
VOLTAGE	RISK GROUP	DRIVER
200-240 Vac 50/60Hz	Class RG 0	IP67



BASIC 320W

FL 320-72

The Basic 320W led floodlight is the ideal choice for wide areas. The set-up of multi-LED makes the light beam wider and more homogeneous. Ergonomic handles located on both sides allow the tilt of the floodlight to be adjusted.



LIFETIME	LUMEN	N° LED
100.000 hours	40200 lm	72
LED	IMPACT PROTECTION	IEC PROTECTION
	TROTECTION	TROTECTION
Osram 5700K Ra > 70	IK 08	Class I
VOLTAGE	RISK GROUP	DRIVER
200-240 Vac 50/60Hz	Class RG 0	IP67



Via J. Keplero, 1a, 35028 Piove di Sacco PD | ITALY T. +39 049 5840542 | M. info@italtower.com www.italtower.com



Via J. Keplero, 1a, 35028 Piove di Sacco PD | ITALY T. +39 049 5840542 | M. info@italtower.com

www.italtower.com





