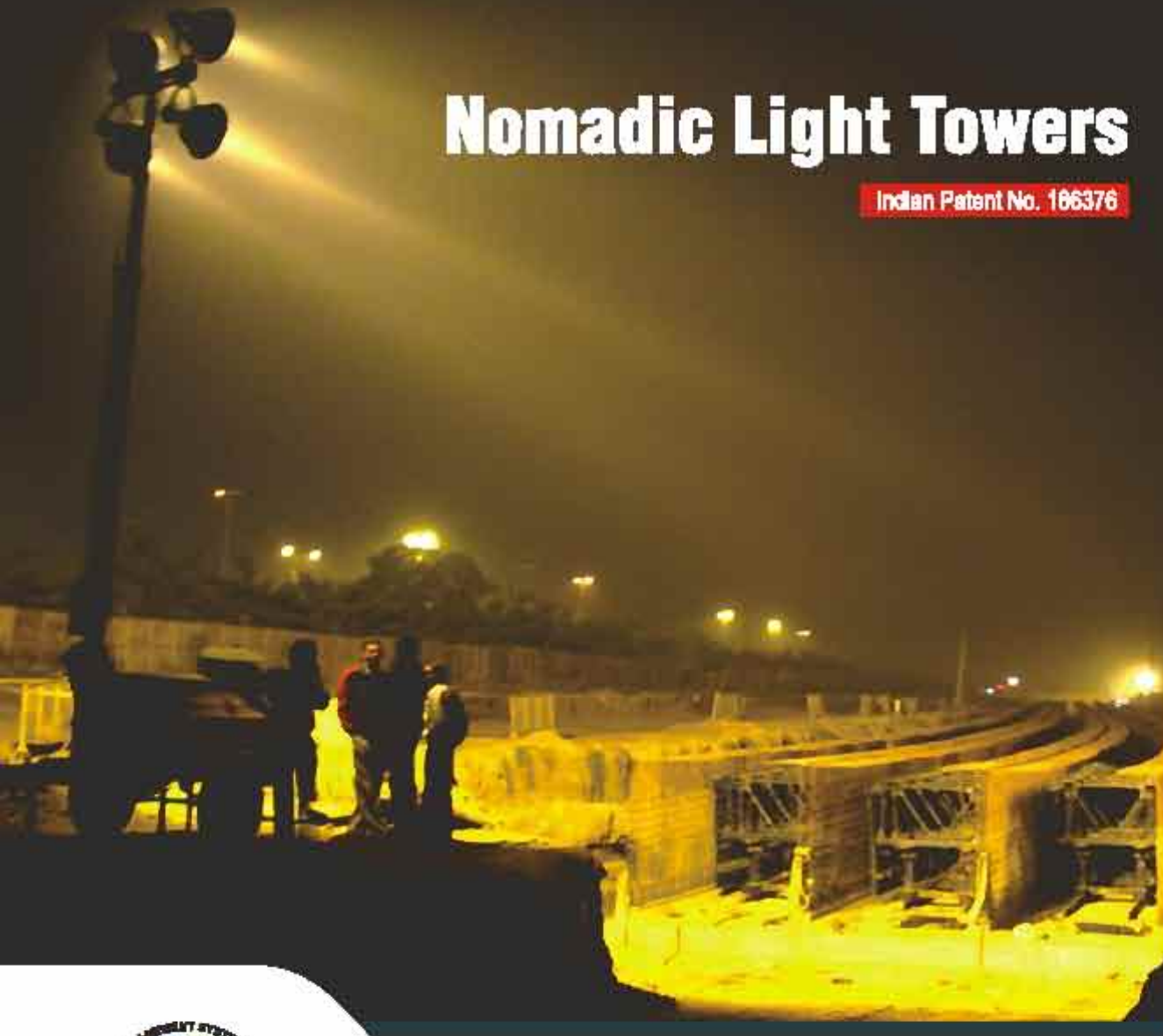


aska

Nomadic Light Towers

Indian Patent No. 166376



www.lighttower.in



The Aska Safety Devices was Incepted by its founder Sh. Ashok Garg with a farsighted vision to Improve life, the most precious gift, what nature has bestowed. The company has been thrusting upon quality since inception thus soon crowned with ISO-9001: 2000 besides D&B Registration. Aska boasts about its dedication as we have the patent right for Trolley Mounted Telescopic / Tiltable Self powered Lighting mast Assembly formerly known as Nomadic Light Tower in our name (Indian Patent No.186376) and became maiden player in India. It has become a pioneer and the most trusted company In its category. Our clients are our brand ambassadors, as quality speaks louder than words. Our extensive experience with these products set us apart from the competition. Our experience allows us to work with government and private industry with equal comfort. We sell, service, consult, and train people about light tower. Let us lighten your path to achieve your desired goals.

Our manufacturing unit located at Roorkee in Uttarakhand is equipped with state of art, plant and machinery to manufacture Mobile Lighting Towers and conforms to highest degree of quality and workmanship. We manufacture:

- 4.5 Mtr. Mobile Lighting Towers
- 8 Mtr. Mobile Lighting Towers
- 18 Mtr. Mobile Lighting Towers
- 22 Mtr. Mobile Lighting Towers

Credentiaals

Aska has always been endeavoring to deliver the best and it is the prime cause of yielding great credits. Our delighted customers are increasing day by day and adding more jewels in Aska's crown. The ever growing list of our customers compels us to pour more. Today we boast about our clients and exhibit few of our major clients in an alphabetical manner for you.

- Afcon Infrastructures Ltd.
- ITD Cementation (I) Ltd.
- Larsen & Toubro Ltd.
- Reliance Group of Industries
- The Associated Cement Companies Ltd.
- Shapoorji & Pallonji Ltd.





Nomadic Light towers - Next Generation High Brightness

Nomadic Light Towers are next generation products available for high performance and facilitate consistent value. Their unprecedented quality makes them the most sought after product in their category.

State-of-the-art Plant

Aska's ace card is its state of art manufacturing unit, located at Roorkee, Distt. Haridwar in Uttarakhand. The plant exhibits perfect blend of workmanship and modern machines besides following ISO 9001-2000 standards. It has high production capacity to produce best quality range of Nomadic Light Towers. The plant is spread over 60000 square feet of work space. We have integrated all factors of manufacturing in rational way and get optimum utilization of resources. The scientific approach of our manufacturing unit facilitates us to reduce cost, increase capacity, and dramatically improves cycle times.

Aska Edge / Advantage

Buying Nomadic Light Tower becomes wise decision as you get enormous quality at competitive price with no trouble at all. Aska's ace advantages extend you great benefits;

Virtually no maintenance

The sound range of Nomadic Light towers requires bare minimum maintenance and toil. It keeps you away from all great toil and that too without taxing your pocket.

High performance

The unbeatable quality of Nomadic Light Towers delivers high performance in its segment and emerges as one of the most leading products. Its technical edge places it in top slot.

Durability

Nomadic Light Tower has splendid life and lasts for more than a decade. Blend of high quality of raw material and state of art technology makes it sturdy enough to perform for longer period efficiently than its competitors.

Cost Effective

Rugged, reliable Nomadic Light Towers are equipped with high performance globally acclaimed Mitsubishi Engine, emit intense white / yellow light. Use of stainless steel and glass reflectors instead of conventional aluminum reflectors reduces required wattage very effectively without compromising on performance ground... Day like light ensures optimum utilization of infrastructure and manpower.

User Friendly

At Aska we are bent to deliver user friendly products. Though Nomadic Light Towers fetch bigger use and benefits yet need minimal efforts to operate. Even a layman can learn its operation effortlessly and operate it proficiently. Easily adjustable lamps can be adjusted by an average person standing on the ground. Fully adjustable stabilizer legs- unit can be leveled for use on uneven ground. It fits across the width of small truck or van for transporting. Fully bounded design for spillage containment inside main body and focused and diffused luminaries with reduced glare make it stand apart in its category.

Basic Specification

Nomadic Light Tower – NLT 9

Light Fixtures	4 x 400 Watt Sodium Vapour / Metal Halide Lamps
Initial Lumens	1,80,000 LUX
Area Coverage	Upto 300 Mtrs. Approx.
Total Wattage	1600 Watt
Tower Height	9 Mtr.
Engine	Water cooled, 3000 rpm
Engine Make	Mitsubishi, India
Weight	1100 kg.
Dimensions	Length w/drawbar 3500 mm Width 1840 mm, Height 9000 mm
Key Start	Yes
Types of towers	Telescopic Tilting Type Trolley mounted having pneumatic tyre. Heavy duty 4 section tower, Mast rotates 360°, heavy duty winch
Winches	Manually operated
No. of Light Cradles	One
No. of Lights	Four

Model – NLT 9

Special Features of Nomadic Light Towers:-

1. Corded Remote Control operated**
2. Special Long Range Flood Lights
3. Globally acclaimed Mitsubishi Engine
4. Operator friendly
5. Compact Size
6. High in Safety & Performance Level
7. Quality Highway Trailer suspension
8. 360 degree rotation with fully extended mast
9. Telescopic Tiltable Mast
10. High Rating Stabilizer Legs
11. Individually switchable Lights
12. Large Fuel Tank Capacity
13. Meet's emissions norms, sound level 75 db @ 1 Mtr.



Basic Specification

18 Mtr. Tower

Light Fixtures	5 x 400 Watt HPSVMH Lamps
Initial Lumens	2,37,500 LUX
Area Coverage	350 Mtrs. Approx.
Total Wattage	2000 Watt
Tower Height	18 Mtr. Including height of Trolley and Cradle
Engine	Water cooled, 3000 rpm
Engine Make	Mitsubishi, India
Weight	2200 kg.
Dimensions	Length w/drawbar 9845 mm Width 9400 mm, Height 18000 mm
Key Start	Yes
Types of towers	Telescopic Tilting Type Trolley mounted having pneumatic tyres. Heavy duty 4 section tower, heavy duty winch
Winches	Manually operated / Power Tool
No. of Light Cradles	One
No. of Lights	Five

Model – NLT 18



aska

Basic Specification

Nomadic Light Tower – NLT 22

Model – NLT 22

Light Fixtures	16 x 400 Watt HPSV Lamps
Initial Lumens	7,60,000 LUX
Area Coverage	390 Mtrs. Approx.
Total Wattage	6400 Watt
Tower Height	22 Mtr. Including height of Trolley and Cradle
Engine	Water cooled, 3000 rpm
Engine Make	Mitsubishi, India
Weight	3100 kg.
Dimensions	Length w/drawbar 10150 mm Width 11500 mm, Height 22000 mm
Key Start	Yes
Types of towers	Telescopic Tilting Type Trolley mounted having pneumatic tyres. Heavy duty 5 section tower, heavy duty winch
Winches	Manually operated
No. of Light Cradles	One
No. of Lights	Sixteen

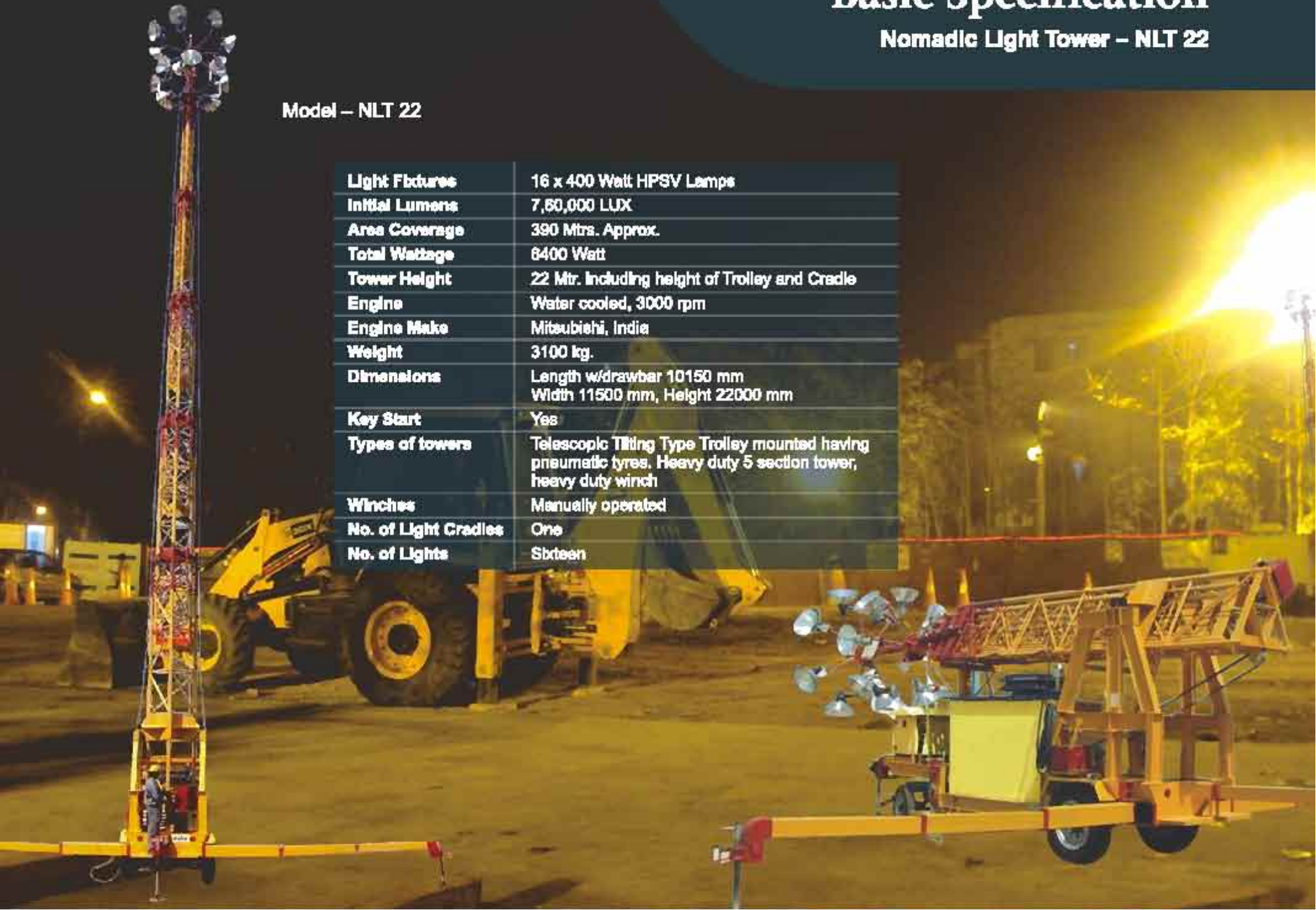


Image Gallery

www.lighttower.in



aska

APPLICATIONS	MAJOR CUSTOMERS
Aviation (Airports)	Airport Authority of India (AAI), Bangalore International Airport Ltd. (BIAL), Delhi International Airport Ltd. (DIAL), Mumbai International Airport Ltd. (MIAL), Rajiv Gandhi International Airport Ltd.
Cement Plants	ACC Ltd., Ambuja Cement, Dalmia Cement, Grasim Cement, Manigarh Cement, Orient Cement, Prism, Ultratech Cement,
Mining	CIL, Neyveli Lignite Corporation Ltd., Private Mines Owners
Infrastructure Including highway & Road Construction equipments	AFCON Infrastructures Ltd., Hindustan Construction Company, ITD Cementation India Ltd., JMC Projects India Ltd., Larsen & Toubro Ltd., Maytas Infra Pvt. Ltd., Navyuga Engineering Ltd., Nagarjuna Construction Company, Oriental Structural Engineers Pvt. Ltd., RAMKY Infrastructure Ltd., Shapoorji Pallonji & Company Ltd. & various others esteemed clients
Steel Plants	Jindal Steel, Bhilai Steel etc.
SEZ Projects	Reliance SEZ, Jamnagar
Metro Railway	Alpine Samsung – HCC, Airport Express Line Metro Rail Project,
Power Plants	Reliance Energy Ltd., Noida (Yamuna Nagar, Hisar, Rosa, Dadri, Sasau, Raghunath Pur), Coastal Gujarat Power Ltd. – TATA Group
Petroleum Refinery	Reliance Petroleum Ltd. Jamnagar, ESSAR Oil Refinery



Corporate Sales Office:

Aska Safety Devices

Aska House, 193, Deepali, Deepali Chowk, Pitampura, New Delhi - 110 034. India
 Ph: +91 11 27014416, 27014417. Fax +91 11 27014413. Email: info@lighttower.in

**In selected models only. **In ideal condition only. Products specifications, information in brochure are subject to change without notice. Options and standard features may vary in some models.*



Decide with Confidence