

### Portable Power

## Doosan Portable Light Tower





# **Doosan Light Towers**

used in wide range of applications like road projects, Airports, irrigation to name a few. Mining sites. These light sources are compact for transport maximization and are built with good safety interlocks. They are Doos an pioneered the introduction of Light Sources in India. Built for providing reliable, glare free white light in construction & an algorithm of the providing reliable and the p

- Designed for Dusty applications
- Compact, ensures maximization in transport
- Dual engine Option for 4000watts range
- Towers can be raised and lowered within 60 seconds
- Self locking winches to ensure operator safety
- Opticals and Towers can be rotated by 360 deg
- Opticals are with Aluminium Luminaries and provided with drain hole for glare free light
- Flicker free Metal halide lamps covers 7.5 acres.
- Luminaries and electrical parts confirm to NEMA6.6 Standards
- Curly cord cable, Opens and Retracts based on tower operation
- Brushless Maintenance free alternators
- Maintenance free sealed battery
- Power In and Out option available
- Suitably sized fuel tank to ensure longer running hours
- Plastic fuel tank ensure no corrosion and leakage
- Maximum towing speed of 40km/hr
- Fork Lift option for movement
- One Stop shop for aftermarket support

## Specifications:

Model	LSCK4	LSCM4	LSCK4 Plus	LSCM1.6
Luminaries	4000W	4000 W	4000 W	1600 W
No. of Lamps	4 nos, 1000W each	4nos, 1000W each	4nos, 1000W each	4nos, 400W each
Type of Lamp	Metal Halide	Metal Halide	Metal Halide	Metal Halide
Type of Optical	Dome	Dome	Square	Dome
Mast Height	9 Mts	9 Mts	9 Mts	9 Mts
Protection Type	IP65	IP65	IP65	IP65
Engine Make	Kubota	Mitsubishi	Kubota	Mitsubishi
Engine Model	D1105	L3E	D1105	L2E
Rating	11 HP @ 1500 RPM	8.4 HP @ 1500 RPM	11 HP @ 1500 RPM	11.1 HP @ 3000 RPM
Alternator Make	Mecalte	Mecalte	Mecalte	Mecalte
Alternator Model	LT3-130/4	LT3-130/4	LT3-130/4	LT3-130/2
Alternator Type	Single Phase, 4 Pole	Single Phase, 4 Pole	Single Phase, 4 Pole	Single Phase, 2 Pole
Insulation	H class	H class	H class	H class
Frequency	50Hz	50Hz	50Hz	50Hz
Fuel Tank Capacity	102 Lits	102 Lits	102 Lits	102 Lits
Continuous Running Hours	66	60	66	62
Overall LX W X H	4430 X 1400 X 1730	4430 X 1400 X 1730	4300 X 1440 X 1730	4430 X 1400 X 1730
Overall Weight	700kgs	702kgs	700kgs	663kgs
Power In & Out	No	No	Yes	No
Controller Display	No	No	Yes	No



Blue Metal Quarry

Road



Defence



Product improvement is a continuous goal at Doosan. Design and specifications are subject to change without notice or obiligation

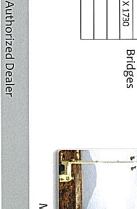
Dam

Construction Genera



Bridges

Mining





Portable Power

Bellary Road, Bangalore-560 092, India. Doosan Infracore India Pvt. Ltd. 106/10-11-12,Amruthalli, Byatarayanapura, Email: marketingindia@doosan.com, Tel.No: 080-42979500 Toll Free : 1800 200 2299

Website: www.doosanportablepower.com