

Optolite Shine

Narrow Beam LED Spotlight



The Optolite Shine is specifically designed for applications where a narrow beam angle is required such as lighting towers and skyscrapers.

Using individual reflectors beam angle as low as 6° are available giving a highly directional beam and high illumination levels.

Powers of 100W to 800W are possible.

The fitting uses copper heat-pipe technology to rapidly transfer the heat generated by the LEDs to the massive finned cooling plates.

The Shine gives cool operation and very high reliability needed in situations where access for maintenance is difficult.

Features

- ✓ Heat-pipe technology
- ✓ High Power
- ✓ Narrow beam

Replaces

- ✓ MH to 1000W
- ✓ Spotlights
- ✓ Floods

Applications

- ✓ Building illumination
- ✓ Sports venues
- ✓ Bridges

Model	Optolite Shine			
Power	100W (80-120W)	150W (150-200W)	250W (250-300W)	500W (500W-800W)
Light Output	10000Lm	15000Lm	25000Lm	50000Lm
Dimension	316mm dia.	316mm dia.	472mm dia.	479mm dia.
Input Voltage	85-265V 50/60Hz			
Beam Angle	6°, 10°, 20°, 30°, 60°			
CRI	>70			
IP Grade	IP65			
Colours	3000K, 4000K, 6000K			

Details subject to change without notice

European Headquarters.

Magnatech LED (UK) Ltd.

Magna House
Dales Manor Business Park
Cambridge CB22 3TJ. U.K.
Tel: +44 (0)1223 834800
Email: sales@magnatechled.co.uk

Global Sales and Manufacturing

Huizhou Magnatech LED

4th Floor, Building A, Tianhao Industrial Park
Zhongkai Hi-Tech Industrial Area
Huizhou City, GuangDong, China
Tel: +86 (0) 752 5707 468
Email: info@magnatechled.com