





# OptoNova LED Modular Flood Light

The OptoNova is designed for applications where a high mounting height of 30-40 metres is required such as tower cranes, ports, parking lots and sports stadiums.

The modular design gives powers of 200W, 400W, 600W, 800W and 1000W.

Lens for 60° and 120° is available.

Using extruded aluminium heatsinks and Cree XBD chips the OptoNova will give years of trouble-free operation.

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

#### **Features**

- ✓ Modular design
- ✓ High power
- ✓ Wide beam

#### Replaces

- ✓ MH to 2000W
- ✓ Tower crane light
- ✓ Floods

### **Applications**

- ✓ Port
- ✓ Sports venues
- ✓ Warehouses

Model			OptoNova		
Power	200W	400W	600W	800W	1000W
Light Output	20000Lm	40000Lm	60000Lm	80000Lm	100000Lm
Dimension	232*426*170	426*426*170	616*426*170	810*426*170	1000*426*170
Input Voltage			85-265V 50/60Hz		
Beam Angle			60°, 120°		
CRI			>70		
IP Grade			IP66		
Colours			3000K, 4000K, 6000K		
				Dataile sulsis s	

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

4<sup>th</sup> 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

www.magnatechled.com