

## **FLOODLIGHTS**



## **TECHNICAL DATA**

Luminaire Body: Metal, Polymer Injection Body, Aluminium Extrusion Luminaire Diffuser: Highly transmissive PMMA, Glass Led Type: Continuous LED Luminaire Power(W): From 30W up to 1000W Mains Voltage(V): From 220-240V Colour Temperature(K): 3000-6500K Working Temperature(°C): From -20°C up to +50°C IP Protection: IP20 - IP40 - IP60 Body Colour: Ral 9003 \* Other colours can be produced upon the customer's requests.

## **INTRODUCTION**

Floodlights are enormous, man-made light sources having a wide beam and strong lights. Floodlights are most often used in areas that require a lot of artificial light.

## APPLICATION • Airports

- Concert Area
- **Sport Facilities**
- Theatre Halls
- **Construction Area**
- **Open Parking Lots**
- Squares





demka@demkaexport.com





Floodlights



Symmetric Floodlights



Asymmetric Floodlights



Floodlights



Symmetric Floodlights



Asymmetric Floodlights



Halogen Floodlights







Tunnel Luminaire



LED Floodlights



**Tunnel Luminaire** 



LED Floodlights



High Pressure Ballast Kits



High Pressure Lamp



High Pressure Ballast Kits



High Pressure Lamp

demka@demkaexport.com





Surface Mounted RGB Wall-washer



Surface Mounted RGB Wall-washer



Recessed Wall-washer



Pool Luminaire



**Pool Luminaire** 

www.demkaexport.com