



10W PAR30 Module

● 10W PAR30 Module

Edison Opto 10W/PAR30 Module utilizes 6 Edixeon LEDs, capable of producing an illumination of 3,300 lux at one meter.

This module integrates advanced LED technology with proprietary optics and high-tech heatsink into an effective design. The condensed light emitting area through the advanced optics design allows a cleaner and better defined light output.

In addition to all the benefits you could expect from LEDs, you will get an attractive and easy-to-use solution with the 10W/PAR30 Module.

Features:

- Fully Integral Design
- Low Power Consumption (10W)
- Long Life (50,000hrs)
- Various Color Temperature (Cool/Neutral/Warm White)
- Available in Narrow (25°) and Wide (40°) Beams

● Light Patterns

White(6000K)  
EP30-A4W1-A0/40°



Neutral White(4000K)  
EP30-A4H1-A0/40°



Warm White(3000K)  
EP30-A4X1-A0/40°



White(6000K)  
EP30-A2W1-A0/25°



Neutral White(4000K)  
EP30-A2H1-A0/25°



Warm White(3000K)  
EP30-A2X1-A0/25°



**Note:** 10W/PAR30 Module light patterns of different colors.