

## High CRI, Less Energy. LED MR16

### Energy Efficient, Less Heat

LED MR16 uses to replace the traditional halogen powered MR16.

1. LED 5W replaces 20W traditional
2. LED 7W replaces 35W traditional
3. LED 12W replaces 50W traditional

Our LED MR16 is design to be a true energy saver with the same performance. It also produces significant less heat, and it is the perfect way to save air conditional cost as well.

### High CRI, Splendid Colour

Our LED MR16 provides the same performance as compared to the traditional Halogen powered MR16 with CRI more than 90. Using our LED MR16 will bring out the best showcase for your products & display.

### Applications:

- Retail Application
- Apparels & Clothing
- Hotel & Dining
- Bathroom & Shower

### Model:

NX-MR16-5W: 5W/480lm

NX-MR16-7W: 7W/700lm

NX-MR16-12W: 12W/800lm

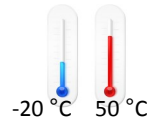
Thinking of lights the different way. Save more, do more with LEDs.

**NOXEL LED.** *Light of the future.*

**NOXEL**<sup>®</sup>  
LED LUMINAIRES

WWW.NOXEL.COM

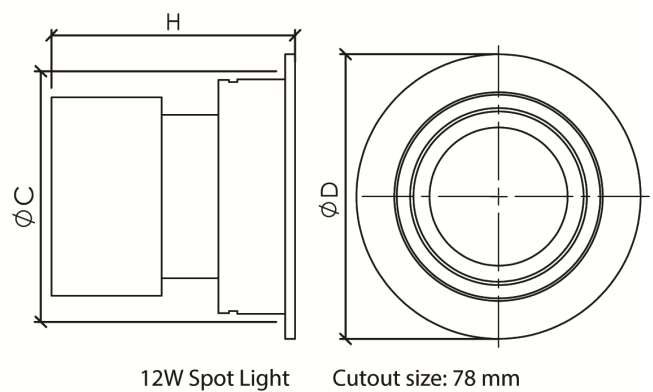
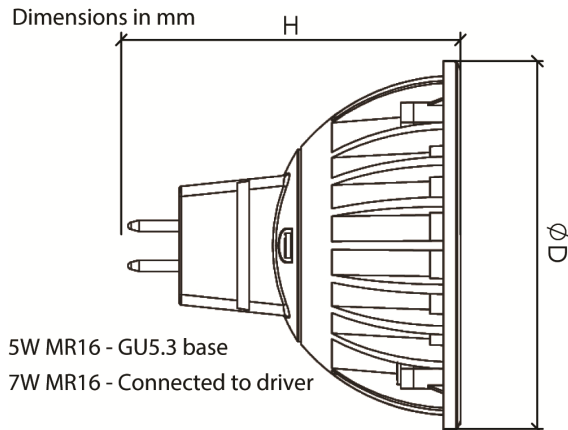
## NOXEL LED MR16 SERIES



### Specification

Model Code	Wattage	Luminous Flux	Beam Angle (°)	Height (mm)	Diameter (mm)	Weight (g)	Base	Dimmable
NX-MR16-5W	5W	480	20°	50	50	250	GU5.3	NO
NX-MR16-7W	7W	700	30°	43	50	250	No Base	YES
NX-MR16-12W	12W	800	20°	72	49	370	Recessed	YES

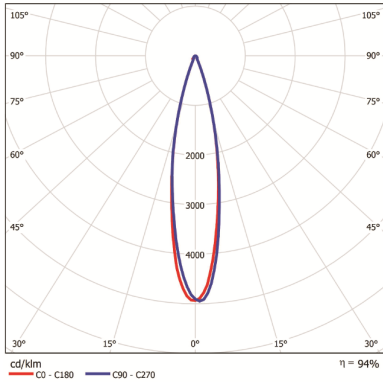
Dimensions in mm



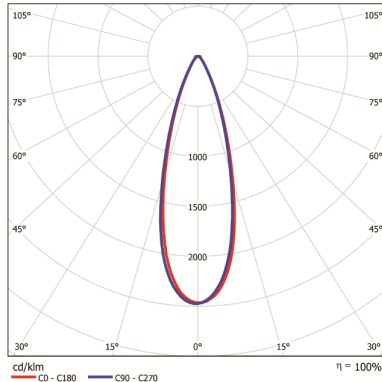
**NOXEL**<sup>®</sup>  
LED LUMINAIRES

WWW.NOXEL.COM

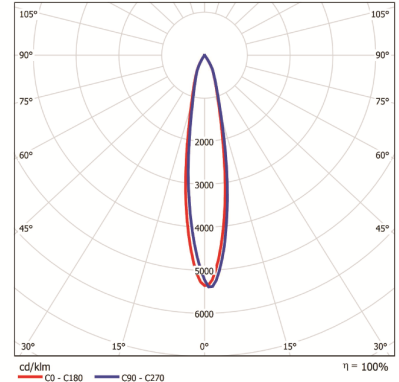
## Photometric Data



**NX-MR16-5W**



**NX-MR16-7W**



**NX-MR16-12W**

1. LED **5W** replaces **20W** Halogen
2. LED **7W** replaces **35W** Halogen
3. LED **12W** replaces **50W** Halogen

