

# MR 16



Replaceable for conventional hallogen lamp, offer long life time, high efficiency, eco-friendly products.

## Applications

Spot lighting for display, decorating light, office, school, conference room etc.

## Eco-friendly

Differentiated from conventional lights, hazardous substances like CO<sub>2</sub>, mercury etc, are extremely reduced, and neither harmful electromagnetic wave nor ultraviolet ray is emitted.

## Heat dissipation design

Unique design considering effective heat dissipation (Design registration applied).

## Energy saving

Save energy with low power consumption.

## Long life time

Save maintenance cost with long life time.

## High brightness

With rated voltage & constant current drive IC, offer constant brightness against unstable environments.

Model NO	Power Consumption[W]	Input Voltage[V]	Luminous Flux[lm]	Illuminance[lx]:1m	Luminous Efficacy[lm/W]	Color Rendering Index[CRI]
OSLA03X3W00	3.8	AC/DC 12	270	800	Min 55	75

## OPTICAL SYSTEM

SIZE: 50(Φ)X 54(H)

HOUSING: ALUMINIUM die casting

OPERATING TEMPERTURE: -20°C~+40°C

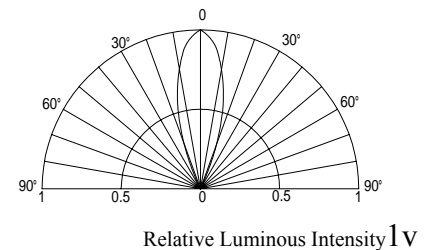
WEIGHT: 49g

LIFE TIME: 50,000Hrs

BASE TYPE: GU 5.3

BEAM ANGLE(2θ½): 30°

COLOR TEMPERATURE: 6500K



## DIMENSION

Unit: mm

