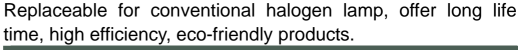
MR 16



Applications

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

Eco-friendly

Differentiated from conventional lights, hazardous substances like CO2, 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	Input Voltage[V]	Luminous Flux[lm]	Illuminance[lx]:1m	Luminous	Color Rendering
	Consumption[W]				Efficacy[lm/W]	Index[CRI]
OSLA03X3M00	3.8	AC/DC 12	230	680	Min 50	85

OPTICAL SYSTEM

SIZE: $50(\Phi)X 54(H)$

HOUSING: ALUMINIUM die casting

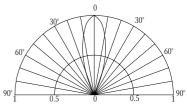
OPERATING TEMPERTURE: -20°C~+40°C

WEIGHT: 49g

LIFE TIME: 50,000Hrs **BASE TYPE:** GU 5.3

BEAM ANGLE(2θ½): 30°

COLOR TEMPERATURE:3000K



Relative Luminous Intensity 1 V

DIMENSION

Units:mm Tolerance:+2

