## **Datasheet**

# Optiled AR111 led-spot DX2 800 Dim-to-Warm





Specifications

1154301718

Colortemperature (CCT)

3000K - 1800K

Power consumption

12,5W

Current

350mA

Luminous intensity

800lm @ 3000K

Efficacy

64lm/W @ 3000K

CRI/Ra

>90

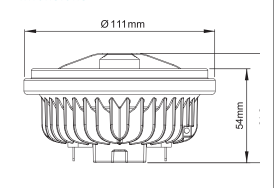
Yes\*

Dimensions

Dimmable

Ø111mm x 54mm

#### **Dimensions**



#### **Extra information**

Beam angle 40°

MacAdam Step <3

Voltage 36V DC -Max\*

Powerfactor >0.9

Lifespan 35.000h (L70)

Material Aluminium

Warranty 3 year

(\*) We advise you to contact LuxImprove to find the right driver that suits your situation.

### **Description**

The popular Optiled led-spot Array MX800 AR111 Dim-to-Warm lighting is the ideal replacement for your current 75W halogen spots.

This led-spot provides a balanced output without the high energy consumption of conventional halogen lighting.

Especially useful is the dim-to-warm function that lets your control the colortemperature from 3000k (Warm white) tot 1800k (Extra warm white)

