#### **Product datasheet**

### **DOT SYSTEM SPOT**



### 7001442



## DOT SPOT 800 WW SP AND/GRP.

### Description:

Multi-directional projection module to adapt to Dot structure, model DOT SPOT 800 WW SP AND/GRP., LAMP brand. Structure made of anodised extruded aluminium and spotlight made of graphite-lacquered injected aluminium. Passive heat dissipation for a proper thermal management. Model for COB LED, warm white colour temperature powered to AC current directly. With Spot reflector in high purity aluminium. Insulation class I.



Finish: Anodized matte silver

Weight: 910 g

Installation: Surface

## **TECHNICAL SPECIFICATIONS:**

Light output: 838 lm °K: 3000 Plum: 8W CRI: 80 Efficacy: 99,8 lm/w MacAdam: 3

Type: COB OSRAM Power Supply: 220-240V 50/60Hz

LED Lifetime: 50.000 L80 B10 Gear: Without gear (main supply)

8.4W Power:

#### Light output tolerance +/- 10%





















LAMP reserves the right to change the technical specifications of their products. These changes will allow the continual improvement of the products and will also ensure the conformity to current legal changes. Updated information is always available in our website www.lamp.es

Data according to regulations 2019/2020/EU and 2019/2015/EU

+34937366800

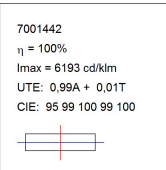
# **DOT SYSTEM SPOT**

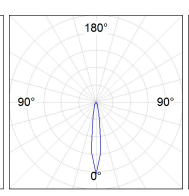


7001442

## DOT SPOT 800 WW SP AND/GRP.

### **PHOTOMETRIC DATA:**





alpha = 15,2°	H (m)	D (m)	Emax	Emed
$\wedge$	1	0,27	5220	3601
	2	0,53	1305	900
	3	0,80	580	400
	4	1,07	326	225