Product datasheet

DOT SYSTEM SPOT



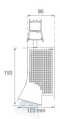
7001421



DOT SPOT 800 WW SP WH/OG.

Description:

Multi-directional projection module to adapt to Dot structure, model DOT SPOT 800 WW SP WH/OG., LAMP brand. Structure made of white-lacquered extruded aluminium and spotlight made of orange-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: Matte white RAL 9010

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)

Power: 8.4W

Light output tolerance +/- 10%





















+34937366800

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

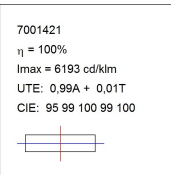
DOT SYSTEM SPOT

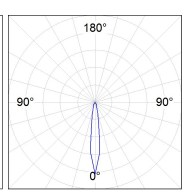


7001421

DOT SPOT 800 WW SP WH/OG.

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