Product datasheet

DOT TECH



7041413



DOT TECH 2M 6400 WW AND.

Description:

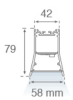
Suspended or mounted surface structure model DOT TECH 2M 6400 WW AND., LAMP brand. Made of matt silver anodised extruded aluminium. Model for MID-POWER LED, warm white colour temperature and control gear included. Reflector designed by the optical concept named REDIL (Direct Emission LED Reflector), which consists of a two-phase reflection. Insulation class I.

Power Supply:

Gear:

220-240V 50/60Hz

Electronic



Finish: Anodized matte silver

Weight: 4.062 g

Installation: Suspended

TECHNICAL SPECIFICATIONS:

 Light output:
 4.110 lm
 °K:
 3000

 Plum:
 44,7W
 CRI:
 80

 Efficacy:
 91,9 lm/w
 MacAdam:
 3

UGR: 19

Type: MID POWER NICHIA

LED Lifetime: 50.000 L80 B10

Power: 42W

Light output tolerance +/- 10%

AI















DOT TECH



Emed

2200

550

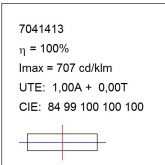
244

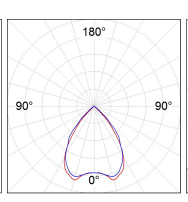
137

7041413

DOT TECH 2M 6400 WW AND.

PHOTOMETRIC DATA:





alpha = 73,6°	H (m)	D (m)	Emax	
	1	1,50	3147	
	2	2,99	787	
	3	4,49	350	
	4	5,98	197	

Product datasheet

DOT TECH



ACCESORIES:

Assembly



Product code:

4806043



ACC. INTM JOINT



Product code:

7000510

Description:

DOT ACC. END COVER WH.



Product code:

7000511

Description:

DOT ACC. END COVER OG.



Product code:

7000512

Description:

DOT ACC. END COVER GRP.



Product code:

7000520 7000523

Description:

DOT ACC. 90° CORNER JOINT WH.

DOT ACC. 90° CORNER JOINT AND.



Product code:

7000530 7000533

Description:

DOT ACC. PROFILE X/MM WH. DOT ACC. PROFILE X/MM AND.



Product code:

7000540 7000543

Description:

DOT ACC. COVER X/MM WH. DOT ACC. COVER X/MM AND.



Product code:

9600990

Description:

ACC. ELECTROSTATICS WRIST STRAP

ACCESORIES:

Suspension

Product datasheet

DOT TECH





Product code:

9608633



9628630



ACC. ELECMEC Y 180MM 3P SUSP WH.



Product code:

Description:

ACC. Y 180MM STEEL CABLE NK.

9628633 ACC. ELECMEC Y 180MM 3P SUSP GR.

ACCESORIES:

Optical



Product code:

Description:

9600880 ACC. DIF. SOFT TECH OPAL