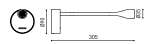
## DREAM

## ARKOSLIGHT®

5

DIMENSIONS



	PRODU
Name	DREAM
Reference	A27900
Color	Matt bl
RAL	Colour
Category	WALL 8
	LIGHTI
Light source	LED
Gross luminous flux	195 Lm
Power	2,1 W
Power values of the system	3,23 W
Colour temperature	2700 K
Colour Rendering Index	CRI>90
Chromatic stability	Mac Ad
Light beam angle	17°
Lighting efficiency	94%
Efficacy	93 Lm/
Current intensity	700 mA
Driver	Include
Electrical insulation class	
Voltage	220 V/2
Frequency	50/60 H
Energy efficiency	A++
LED lifespan	L80B10
	OTHER
Ingress Protection	IP20
Weight	300 g.
Packaged weight	461 g.
Packaging dimensions	350 × 1
Units per package	1

Materials

PRODUCT	
DREAM 2700K N	
A2790000N	
Matt black	
Colour in the mass looks alike RAL 7022	
WALL & FLOOR LIGHTS	

LIGHTING INFORMATION	
LED	
195 Lm	
2,1 W	
3,23 W	
2700 K	
CRI>90	
Mac Adam Step 3	
17°	
94%	
93 Lm/W	
700 mA	
Included	
220 V/240 V	
50/60 Hz	
A++	
L80B10 (Tc=85°C) >60.000h	
OTHER DATA	
IP20	
300 g.	

Dream is a wall light conceived for reading light applications in bed-head areas. Dream is easily adjustable by hand, flexible and versatile. Whatever position you adjust it to, it will easily adapt to its position and may maintain it steadily. Its silicone release coating and the smooth lines of its geometry make this luminaire a visually highly attractive piece with a pleasant touch. Dream offers an exceptional lighting quality for reading while having an extraordinary low power consumption. The focal angle of the clearly defined light beam allows to concentrate the

light in the desired area and prevents light contamination when two persons share the bed.

18 × 108 mm.

Aluminium / Silicone

CE

Calle N · Pol. Ind. EL OLIVERAL 46394 Ribarroja del Turia · Valencia (Spain) Tel. +34 961 667 207 · Fax +34 961 667 054 info@arkoslight.com · www.arkoslight.com

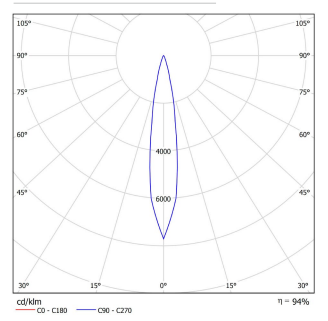
05-07-19 / 10:00

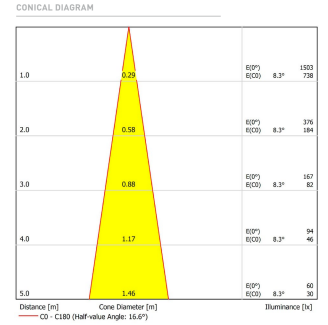
5Year

## LIGHTING TECHNICAL DATA



## POLAR DIAGRAM





Calle N · Pol. Ind. EL OLIVERAL 46394 Ribarroja del Turia · Valencia (Spain) Tel. +34 961 667 207 · Fax +34 961 667 054 info@arkoslight.com · www.arkoslight.com 05-07-19 / 10:00

