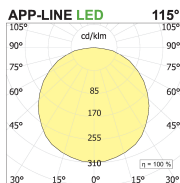


## App-line 1

code APS02/01



100



105°

90°

75°

60°

45°

30°

















## PRODUCT DESCRIPTION

Diffused light indoor wall lamp characterized by a geometric line and ultra-minimal dimensions. Complete with 1 LED optical unit 12 W 115° beam, 4000° Kelvin, color rendering index CRI>80. Epoxy powder coating. Color white finish. IP40 degree of protection.

## **PRODUCT SPECS**

Installation method	Wall surface mounted
Light source	LED
Absorbed power	12 W
Color temperature	4000K
Color rendering index CRI	>90
Finishing	White
Luminous flux of the product	960 lm
Luminous efficiency	80 lm/W
MacAdam color tolerance	3
Life time estimate	50000h Ta 25° L80 B10
Energy efficiency class	D
Weight	1 Kg
Dimension	L310xW100xH37 mm
IP Grade	IP40
Power supply	220-240V 50-60Hz





**ASSEMBLY INSTRUCTIONS** 



