

Luminaire

Code 2046W10A
Name ALAMBICCO VERTICAL 5 VETRI 2700

Measurerm.

Code FTS2600002
Name ALAMBICCO VERTICAL 5 VETRI 2700

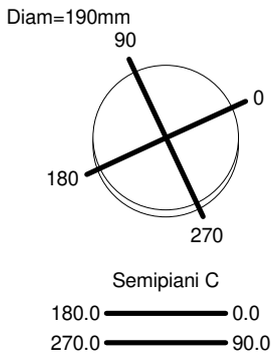
Luminaire Flux	3769 lm	Luminaire Power	46.0 W	Efficacy	81.935 lm/W	Efficiency	100.00%
Source Flux	3769 lm	Maximum value	119.41 cd/klm	Position	C=335.00 G=84.00	CG	Asymmetrical
Round Luminaire		Diam.	190 mm	Height	1240 mm		
Round Luminous Area		Diam.	190 mm	Height	1152 mm		
Horizontal Luminous Area			0.028353 m2	Emitting area on Plane 180°			0.218880 m2
Emitting area on Plane 0°			0.218880 m2	Emitting area on Plane 270°			0.218880 m2
Emitting area on Plane 90°			0.218880 m2	Glare area at 76°			0.219238 m2
Coordinate system		CG		Symmetry Type		Asymmetrical	
Date		16-07-2025		Maximum Gamma Angle		180	
Measurement Distance		0.00		Measurement Flux		3769 lm	

LED Flux=4292lm LED Power=41,4W Eff=88% EfcLed=103,7lm/W EfcLum=81,9lm/W CCT=2700K Ra=90 SDCM=2 L70(6k)>36000h

C.I.E. 15 40 69 55 100
F UTE --

D DIN 5040
B NBN

C11
BZ 10



ULOR 45.01 %
DLOR 54.99 %
RN 45.01 %

