

Luminaire

Code 1993010A
Name DISCOVERY VERTICAL 100

Measur.

Code FTS1802406
Name DISCOVERY VERTICAL 100

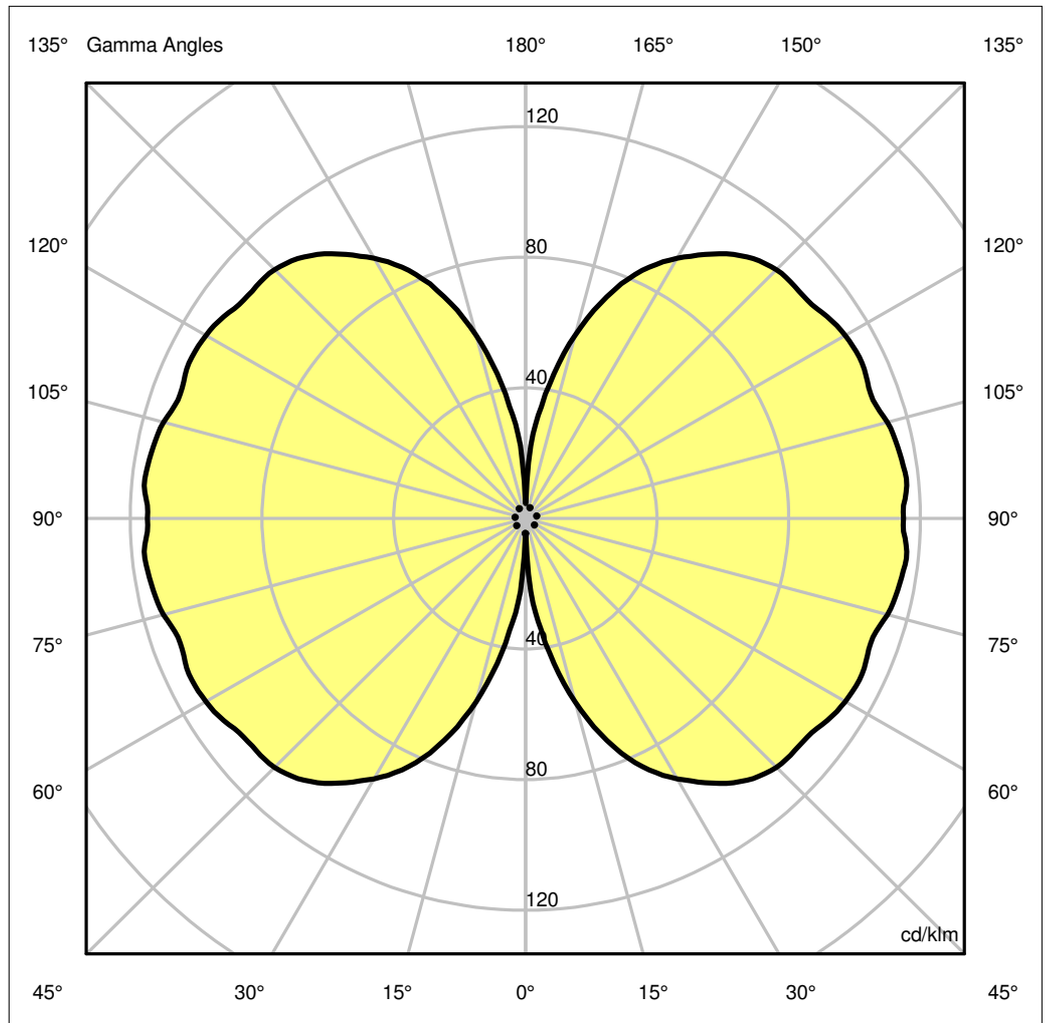
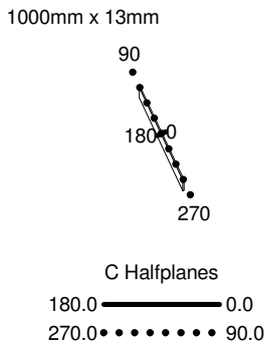
Luminaire Flux	4859.31 lm	Luminaire Power	60.00 W	Efficacy	80.99 lm/W	Efficiency	100.00%
Lamps Flux	4859.31 lm	Maximum value	116.45 cd/klm	Position	C=5.00 G=90.00	CG	Double Symmetrical
Rectangular Luminaire		Length	1000 mm	Width	13 mm	Height	1000 mm
Rectangular Luminous Area		Length	950 mm	Width	1 mm	Height	950 mm
Horizontal Luminous Area	0.000950 m2	Emitting area on Plane 180°		Emitting area on Plane 270°		Emitting area on Plane 0°	0.902500 m2
Emitting area on Plane 0°	0.902500 m2	Emitting area on Plane 90°	0.000950 m2	Glare area at 76°		Emitting area on Plane 180°	0.875922 m2
Emitting area on Plane 90°	0.000950 m2						
Coordinate system	CG	Symmetry Type		Double Symmetrical			
Date	27-11-2018	Maximum Gamma Angle		180			
Measurement Distance	0.00	Measurement Flux		4859.31 lm			

LED Flux=7777,38lm LED Power=56W Eff=62% EfcLed=139lm/W EfcLum=81lm/W CCT=3000K Ra=90 SDCM=3 L70(6K)=50000 h

C.I.E. 18 44 72 50 100
F UTE 0.50 J + 0.50 T

D DIN 5040
B NBN

C11
BZ 9



Luminaire

Code 1993010A
Name DISCOVERY VERTICAL 100

Measur.

Code FTS1802406
Name DISCOVERY VERTICAL 100

Luminaire Flux	4859.31 lm	Luminaire Power	60.00 W	Efficacy	80.99 lm/W	Efficiency	100.00%
Lamps Flux	4859.31 lm	Maximum value	116.45 cd/klm	Position	C=5.00 G=90.00	CG	Double Symmetrical
Rectangular Luminaire		Length	1000 mm	Width	13 mm	Height	1000 mm
Rectangular Luminous Area		Length	950 mm	Width	1 mm	Height	950 mm
Horizontal Luminous Area		0.000950 m2		Emitting area on Plane 180°		0.902500 m2	
Emitting area on Plane 0°		0.902500 m2		Emitting area on Plane 270°		0.000950 m2	
Emitting area on Plane 90°		0.000950 m2		Glare area at 76°		0.875922 m2	
Coordinate system		CG		Symmetry Type		Double Symmetrical	
Date		27-11-2018		Maximum Gamma Angle		180	
Measurement Distance		0.00		Measurement Flux		4859.31 lm	
LED Flux=7777,38lm LED Power=56W Eff=62% EfcLed=139lm/W EfcLum=81lm/W CCT=3000K Ra=90 SDCM=3 L70(6K)=50000 h							
C.I.E.	18 44 72 50 100			D DIN 5040	C11		
F UTE	0.50 J + 0.50 T			B NBN	BZ 9		

Right beam angle not found, gamma = 84

Right beam angle not found, gamma = 84

Right beam angle not found, gamma = 84