

Luminaire

Code T086300
Name OBLIQUE LED BOLLARD H750 14W 3000K ANTRACITE

Measuram.

Code FTS1602855
Name OBLIQUE LED BOLLARD H750 14W 3000K ANTRACITE

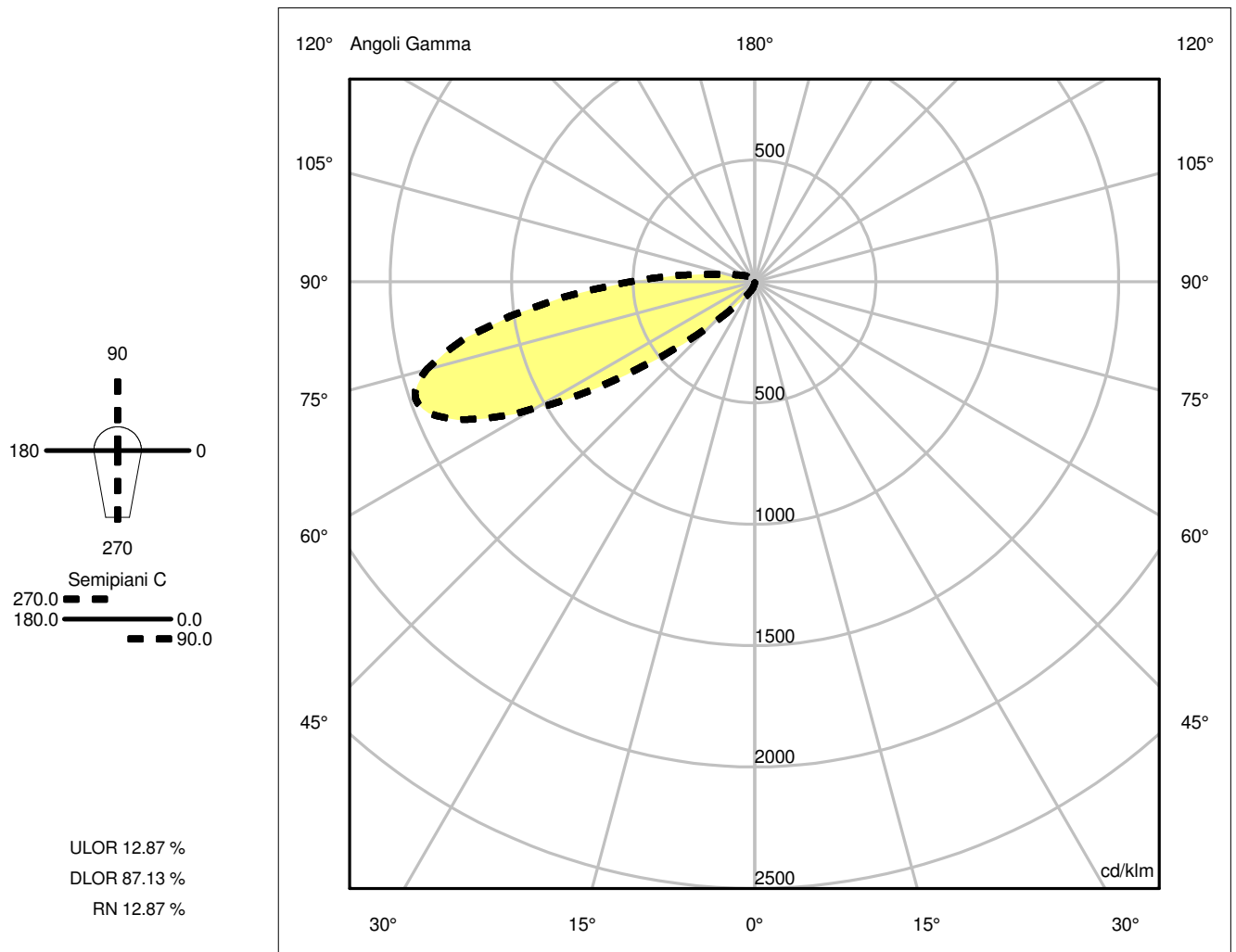
Luminaire Flux	750.47 lm	Luminaire Power	15.00 W	Efficacy	50.03 lm/W	Efficiency	100.00%
Lamps Flux	750.47 lm	Maximum value	1476.36 cd/klm	Position	C=270.00 G=71.00	CG Sym. on planes 270-90	
Round Luminaire Round Luminous Area		Diam.	100 mm	Height	160 mm		
		Diam.	80 mm	Height	0 mm		
Horizontal Luminous Area	0.005027 m ²			Emitting area on Plane 180°	0.000000 m ²		
Emitting area on Plane 0°	0.000000 m ²			Emitting area on Plane 270°	0.000000 m ²		
Emitting area on Plane 90°	0.000000 m ²			Glare area at 76°	0.001216 m ²		
Coordinate system	CG Roads			Symmetry Type	Sym. on planes 270-90		
Date	05-05-2016			Maximum Gamma Angle	180		
Measurement Distance	0.00			Measurement Flux	750.47 lm		

LED Flux=1387,2lm LED Power=20W Eff=54% EfcLed=69lm/W EfcLum=50,03lm/W Ra=80 SDCM=3 L70(6K)=50000h

C.I.E. 4 23 68 87 100

D DIN 5040

B11



Luminaire							
Code	T086300						
Name	OBLIQUE LED BOLLARD H750 14W 3000K ANTRACITE						
Measur.							
Code	FTS1602855						
Name	OBLIQUE LED BOLLARD H750 14W 3000K ANTRACITE						
Luminaire Flux	750.47 lm	Luminaire Power	15.00 W	Efficacy	50.03 lm/W	Efficiency	100.00%
Lamps Flux	750.47 lm	Maximum value	1476.36 cd/klm	Position	C=270.00 G=71.00	CG Sym. on planes 270-90	
Round Luminaire		Diam.	100 mm	Height	160 mm		
Round Luminous Area		Diam.	80 mm	Height	0 mm		
Horizontal Luminous Area		0.005027 m2		Emitting area on Plane 180°		0.000000 m2	
Emitting area on Plane 0°		0.000000 m2		Emitting area on Plane 270°		0.000000 m2	
Emitting area on Plane 90°		0.000000 m2		Glare area at 76°		0.001216 m2	
Coordinate system		CG Roads		Symmetry Type		Sym. on planes 270-90	
Date		05-05-2016		Maximum Gamma Angle		180	
Measurement Distance		0.00		Measurement Flux		750.47 lm	
LED Flux=1387,2lm LED Power=20W Eff=54% EfcLed=69lm/W EfcLum=50,03lm/W Ra=80 SDCM=3 L70(6K)=50000h							
C.I.E.	4 23 68 87 100			D DIN 5040	B11		

Could not find 90270 left beam angle•gamma0180=0

Could not find 90270 left beam angle•gamma0180=0

Could not find 90270 left beam angle•gamma0180=0