

Luminaire

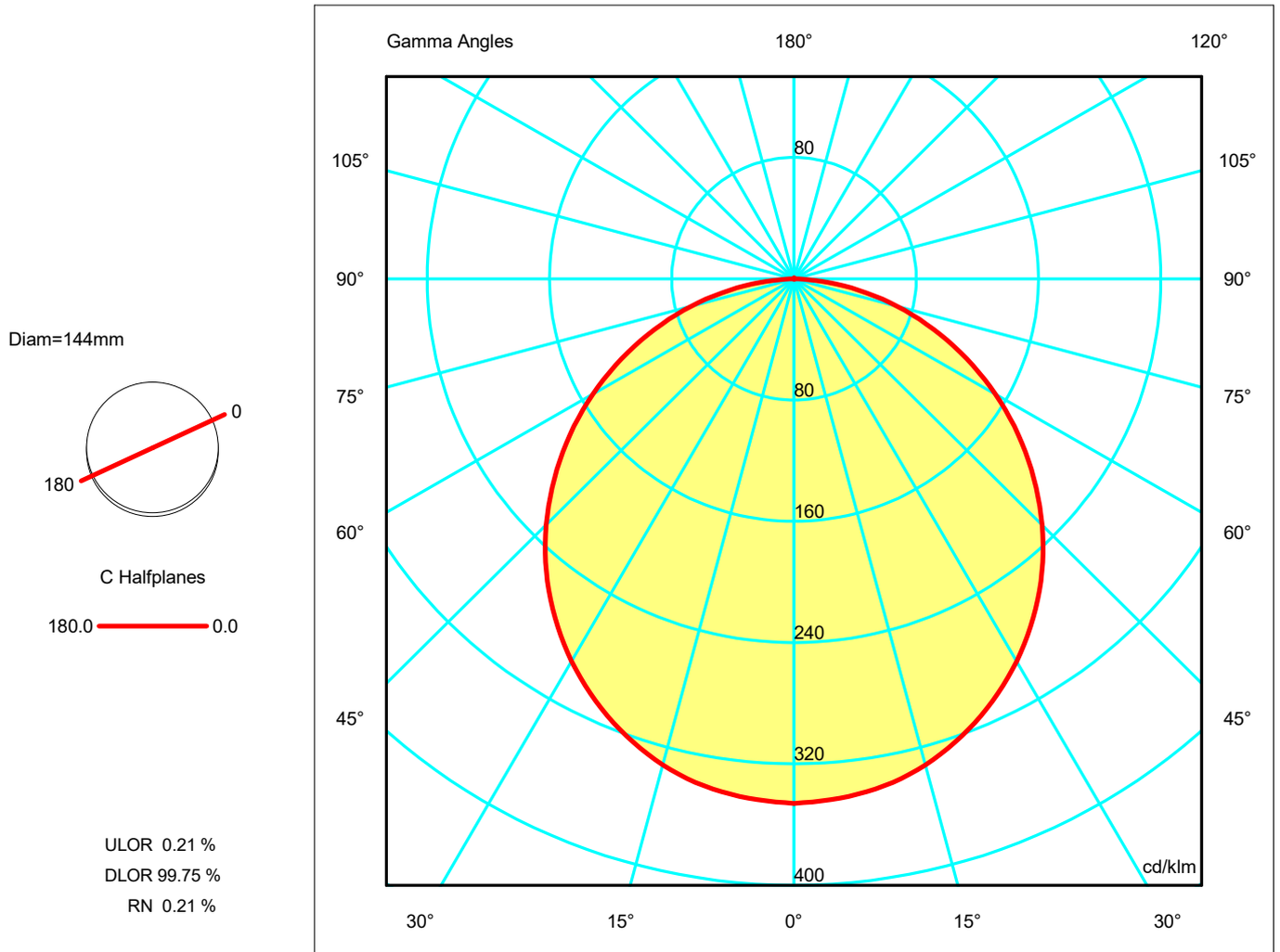
Code SCKRS12WW PN
Name XCLICK S

Measur.

Code SCKRS12WW PN
Name XCLICK S

Luminaire Flux	610.77 lm	Luminaire Power	11.00 W	Efficacy	55.52 lm/W	Efficiency	99.96%
Lamps Flux	611.00 lm	Maximum value	345.96 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical
Round Luminaire Round Luminous Area		Diam. Diam.	144 mm 144 mm	Height Height	8 mm 8 mm		
Horizontal Luminous Area	0.016286 m2			Emitting area on Plane 180°		0.001152 m2	
Emitting area on Plane 0°	0.001152 m2			Emitting area on Plane 270°		0.001152 m2	
Emitting area on Plane 90°	0.001152 m2			Glare area at 76°		0.005058 m2	
Coordinate system	CG			Symmetry Type		Rotosymmetrical	
Date	27-08-2021			Maximum Gamma Angle		180	
Measurement Distance	0.00			Measurement Flux		611.00 lm	
Operator				Source Voltage [V]			
Temperature	25.00 °C			Source current [A]			
Humidity	60.00 %			Photocell			
Notes							

Line		Code	Luminaire Lamps		Flux [lm]	Pow. [W]	Q.ty
		SCKRS12WW PN	Name	XCLICK	611.00	11.00	1
C.I.E.	46 78 95 100 100		D DIN 5040		A30		
F UTE	1.00 E		B NBN		BZ 5		



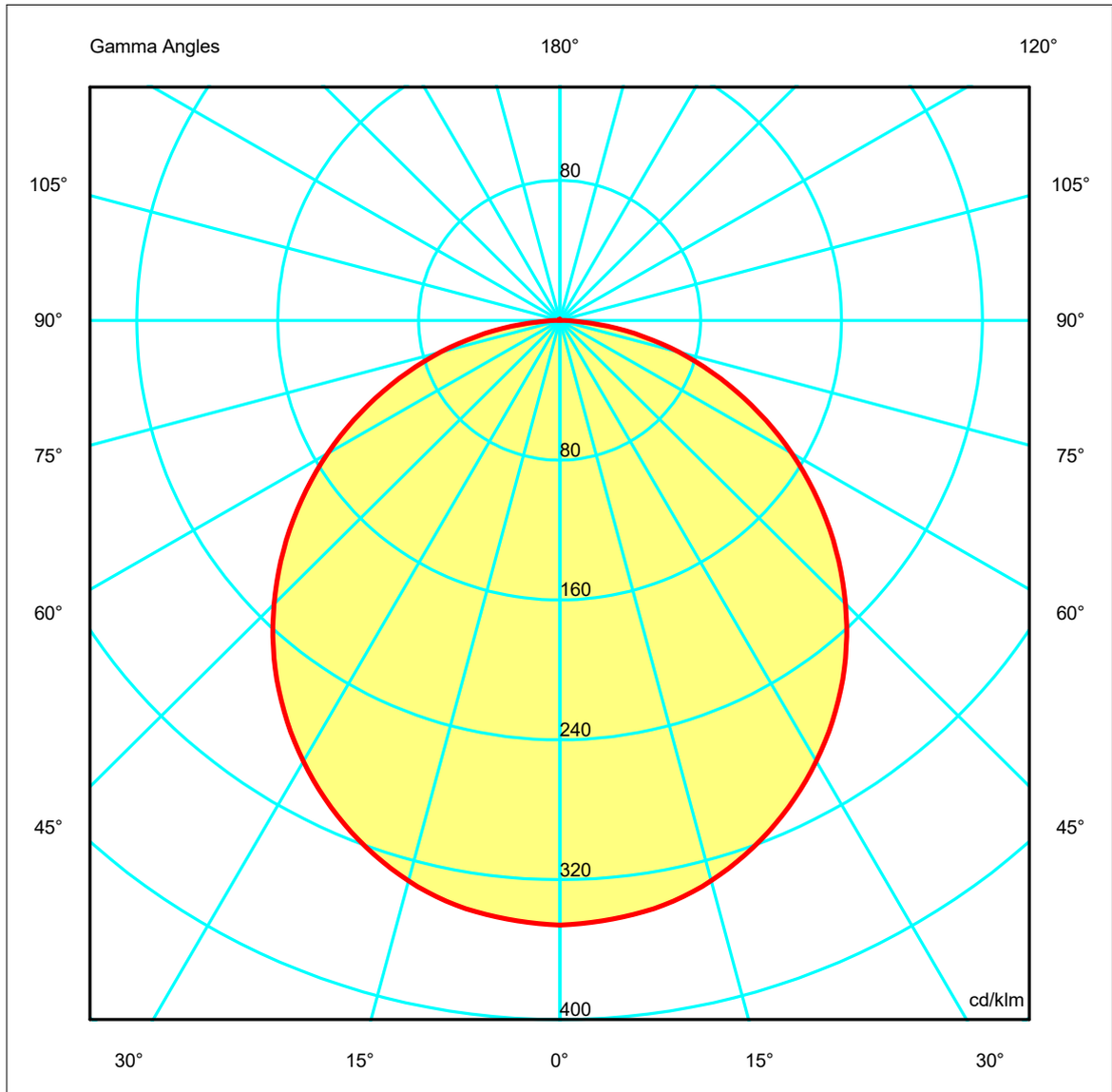
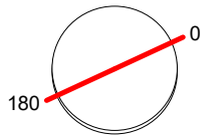
Luminaire
 Code SCKRS12WW PN
 Name XCLICK S
Measurement.
 Code SCKRS12WW PN
 Name XCLICK S

Luminaire Flux	610.77 lm	Luminaire Power	11.00 W	Efficacy	55.52 lm/W	Efficiency	99.96%
Lamps Flux	611.00 lm	Maximum value	345.96 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Diam=144mm

C Halfplanes

180.0  0.0



Luminaire

Code SCKRS12WW PN
Name XCLICK S

Measurment.

Code SCKRS12WW PN
Name XCLICK S

Luminaire Flux	610.77 lm	Luminaire Power	11.00 W	Efficacy	55.52 lm/W	Efficiency	99.96%
Lamps Flux	611.00 lm	Maximum value	345.96 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

UGR
S = 0.250

Reflectancies										
Ceiling/Cavity	0.7	0.7	0.5	0.5	0.3	0.7	0.7	0.5	0.5	0.3
Walls	0.5	0.3	0.5	0.3	0.3	0.5	0.3	0.5	0.3	0.3
WorkingPlane	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
RoomDimensions	ViewedCrosswise					ViewedEndwise				
x=2H y=2H	20.6	22.0	20.9	22.2	22.4	20.6	22.0	20.9	22.2	22.4
x=2H y=3H	22.2	23.5	22.6	23.7	24.0	22.2	23.5	22.6	23.7	24.0
x=2H y=4H	22.9	24.0	23.2	24.3	24.6	22.9	24.0	23.2	24.3	24.6
x=2H y=6H	23.3	24.4	23.7	24.7	25.0	23.3	24.4	23.7	24.7	25.0
x=2H y=8H	23.5	24.5	23.9	24.8	25.1	23.5	24.5	23.9	24.8	25.1
x=2H y=12H	23.5	24.5	23.9	24.9	25.2	23.5	24.5	23.9	24.9	25.2
x=4H y=2H	21.4	22.5	21.7	22.8	23.1	21.4	22.5	21.7	22.8	23.1
x=4H y=3H	23.2	24.1	23.6	24.5	24.8	23.2	24.1	23.6	24.5	24.8
x=4H y=4H	23.9	24.8	24.3	25.2	25.5	23.9	24.8	24.3	25.2	25.5
x=4H y=6H	24.5	25.3	24.9	25.7	26.1	24.5	25.3	24.9	25.7	26.1
x=4H y=8H	24.7	25.4	25.1	25.8	26.2	24.7	25.4	25.1	25.8	26.2
x=4H y=12H	24.8	25.4	25.3	25.9	26.3	24.8	25.4	25.3	25.9	26.3
x=8H y=4H	24.3	25.0	24.7	25.4	25.8	24.3	25.0	24.7	25.4	25.8
x=8H y=6H	25.0	25.6	25.5	26.0	26.5	25.0	25.6	25.5	26.0	26.5
x=8H y=8H	25.3	25.7	25.7	26.2	26.7	25.3	25.7	25.7	26.2	26.7
x=8H y=12H	25.4	25.8	25.9	26.3	26.8	25.4	25.8	25.9	26.3	26.8
x=12H y=4H	24.3	24.9	24.8	25.4	25.8	24.3	24.9	24.8	25.4	25.8
x=12H y=6H	25.1	25.6	25.5	26.0	26.5	25.1	25.6	25.5	26.0	26.5
x=12H y=8H	25.3	25.8	25.8	26.2	26.7	25.3	25.8	25.8	26.2	26.7