

Luminaire

Code DM01UWW50

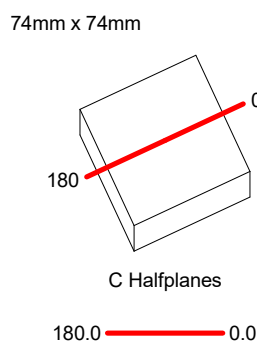
Name XDOMINO

Measurem.

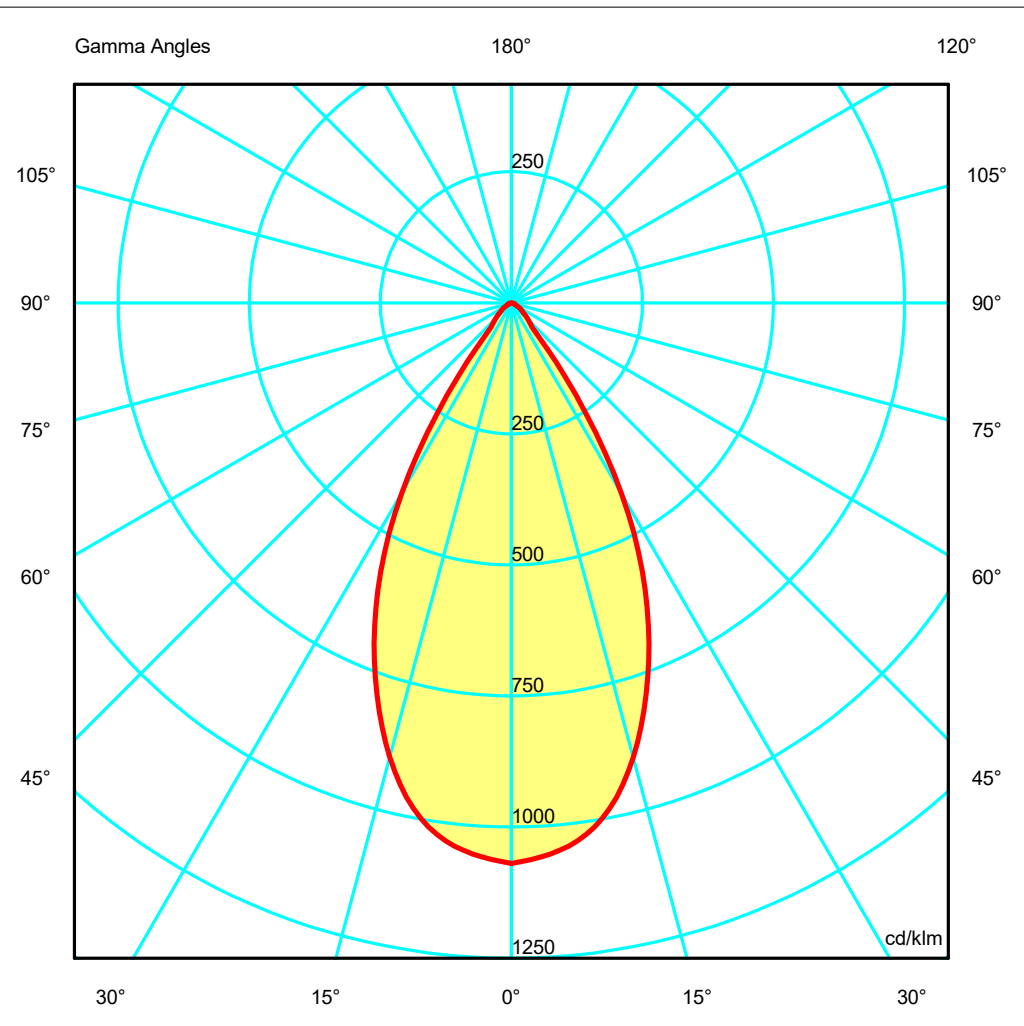
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Luminaire Flux	721.21 lm	Luminaire Power	11.00 W	Efficacy	65.56 lm/W	Efficiency	84.35%
Lamps Flux	855.00 lm	Maximum value	1069.00 cd/klm	Position	C=0.00 G=0.00	CG Rotosymmetrical	
Rectangular Luminaire Rectangular Luminous Area	Length Length	74 mm 74 mm		Width Width	74 mm 74 mm	Height Height	82 mm 20 mm
Horizontal Luminous Area Emitting area on Plane 0° Emitting area on Plane 90°	0.005476 m2 0.001480 m2 0.001480 m2		Emitting area on Plane 180° Emitting area on Plane 270° Glare area at 76°	0.001480 m2 0.001480 m2 0.002761 m2			
Coordinate system Date Measurement Distance	CG 06-09-2021 0.00		Symmetry Type Maximum Gamma Angle Measurement Flux	Rotosymmetrical 90 884.40 lm			
Operator Temperature Humidity Notes	25.00 °C 60.00 %		Source Voltage [V] Source current [A] Photocell				
Line	Code DM01UWW50	Luminaire Lamps		Flux [lm] 855.00	Pow. [W] 11.00	Q.ty 1	
C.I.E. F UTE	93 98 100 100 84 0.84 A	D DIN 5040 B NBN	A60 BZ 1				



ULOR 0.00 %
DLOR 84.35 %
RN 0.00 %



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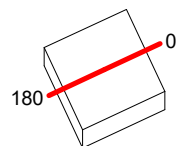
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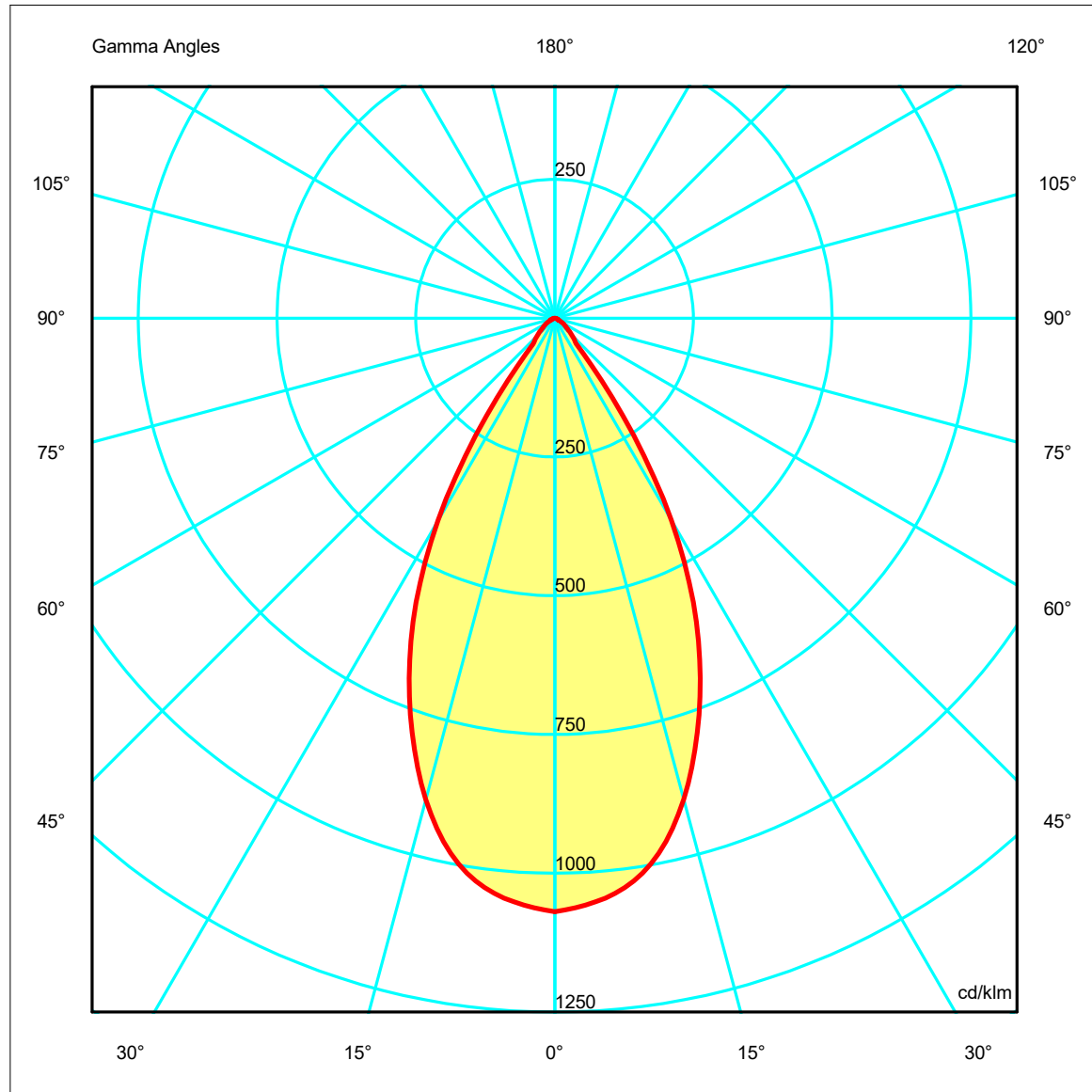
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74mm x 74mm

C Halfplanes



180.0 ————— 0.0



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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
Walls	0.5	0.3	0.5	0.3	0.3	0.5	0.3	0.5	0.3
WorkingPlane	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	15.2	15.9	15.4	16.1	16.3	15.2	15.9	15.4	16.1
x=2H y=3H	15.2	15.9	15.5	16.1	16.3	15.2	15.9	15.5	16.1
x=2H y=4H	15.2	15.8	15.5	16.1	16.3	15.2	15.8	15.5	16.1
x=2H y=6H	15.2	15.8	15.5	16.0	16.3	15.2	15.8	15.5	16.0
x=2H y=8H	15.2	15.7	15.5	16.0	16.3	15.2	15.7	15.5	16.0
x=2H y=12H	15.2	15.7	15.5	16.0	16.3	15.2	15.7	15.5	16.0
x=4H y=2H	15.1	15.7	15.4	16.0	16.2	15.1	15.7	15.4	16.0
x=4H y=3H	15.2	15.7	15.5	16.0	16.3	15.2	15.7	15.5	16.0
x=4H y=4H	15.2	15.7	15.6	16.0	16.4	15.2	15.7	15.6	16.0
x=4H y=6H	15.3	15.6	15.7	16.0	16.4	15.3	15.6	15.7	16.0
x=4H y=8H	15.2	15.6	15.7	15.9	16.3	15.2	15.6	15.7	15.9
x=4H y=12H	15.2	15.5	15.7	15.9	16.3	15.2	15.5	15.7	15.9
x=8H y=4H	15.2	15.5	15.6	15.9	16.3	15.2	15.5	15.6	15.9
x=8H y=6H	15.2	15.5	15.7	15.9	16.3	15.2	15.5	15.7	15.9
x=8H y=8H	15.2	15.4	15.7	15.9	16.4	15.2	15.4	15.7	15.9
x=8H y=12H	15.2	15.4	15.7	15.8	16.3	15.2	15.4	15.7	15.8
x=12H y=4H	15.2	15.5	15.6	15.9	16.3	15.2	15.5	15.6	15.9
x=12H y=6H	15.2	15.4	15.7	15.9	16.3	15.2	15.4	15.7	15.9
x=12H y=8H	15.2	15.4	15.7	15.8	16.3	15.2	15.4	15.7	15.8