



DIMENSIONS

1.1in (28mm)

3.94in (100mm)



.42in (36mm)



Name	BLACK FOSTER MICRO RECESSED 5 UL 4000K N						
Reference	U4142012N Matt black						
Color							
Category	CEILING RECESSED						
	LIGHT SOURCE						
Туре	LED						
Gross luminous flux	Depending on Mounting Accessories Lm						
Color temperature	4000 K						
Chromatic stability	MacAdam Step 3						
Color Rendering Index	CRI>90						
Power	Depending on Mounting Accessories W						
Current	Depending on Mounting Accessories mA						
LED lifespan	L90B10 >60.000h						
	LIGHTING FIXTURE PHOTOMETRIC DATA						
Lighting efficiency	87%						
Light beam angle	37°						
Light beam angle	37						
	LIGHTING FIXTURE ELECTRICAL DATA						
Driver	Requires remote driver						
Power values of the system	W						
Frequency	Depending on Mounting Accessories						
Dimming	Depending on Mounting Accessories						
	OTHER DATA						
IC Rated	Yes						
Environmental location	DAMP						
Recess measurements	0.94x3.78 in 24x96						
Weight	0.25 lb 115 gr						
Packaged weight	0.37 lb 171.2 gr						
Packaging dimensions	7.32x2.56x2.13 in 186x65x54 mm						
Units per package	1						

PRODUCT



Aluminium - Acrylonitrile Butadiene Styrene - Polycarbonate

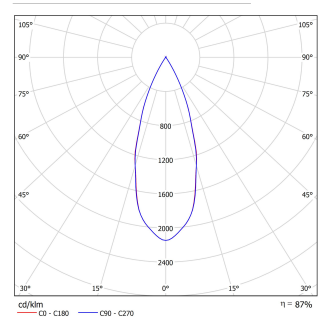
Materials

Black Foster Micro is a feat of engineering which brings the acclaimed "The Invisible Black" effect to a hyper-reduced light. Its tiny size and thin trim offer a "trimless visual" aesthetic which combines with its almost imperceptible presence as a result of its compact dimensions. Black Foster Micro is designed for general or accent lighting and can be used in projects that seek ceiling lighting that plays a minimal role.

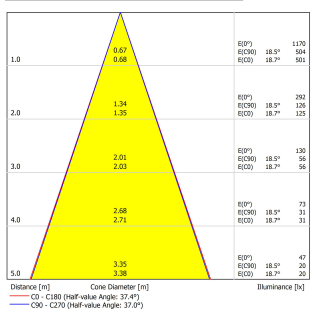




POLAR DIAGRAM



CONICAL DIAGRAM



UGR

	varaac			ng to l							
ρ Ceiling		70	70	50	50	30	70	70	50	50	30
ρ Walls		50	30	50	30	30	50	30	50	30	30
ρ Floor		20	20	20	20	20	20	20	20	20	20
Room Size		Viewing direction at right angles				Viewing direction parallel					
X Y		to lamp axis				to lamp axis					
2H	2H	0.7	1.4	1.0	1.6	1.8	0.4	1.0	0.6	1.2	1.4
	3H	4.0	4.6	4.3	4.8	5.1	3.8	4.4	4.1	4.6	4.8
	4H	5.9	6.4	6.2	6.7	6.9	5.6	6.2	5.9	6.4	6.7
	6H	7.8	8.3	8.1	8.6	8.8	7.8	8.3	8.1	8.5	8.8
	8H	9.0	9.5	9.3	9.8	10.1	8.9	9.4	9.2	9.7	10.0
	12H	10.4	10.8	10.7	11.1	11.4	10.3	10.8	10.6	11.1	11.4
4H	2H	1.7	2.3	2.0	2.5	2.8	1.5	2.0	1.8	2.3	2.5
	3H	5.2	5.6	5.5	5.9	6.2	5.1	5.5	5.4	5.8	6.2
	4H	7.2	7.6	7.6	7.9	8.3	7.0	7.4	7.4	7.7	8.1
	6H	9.4	9.7	9.8	10.1	10.4	9.4	9.7	9.8	10.0	10.4
	8H	10.7	11.0	11.1	11.4	11.8	10.6	10.9	11.0	11.3	11.7
	12H	12.2	12.5	12.6	12.9	13.3	12.1	12.4	12.6	12.8	13.2
8H	4H	8.0	8.3	8.4	8.7	9.1	7.9	8.2	8.3	8.6	8.9
	6H	10.5	10.7	10.9	11.1	11.5	10.5	10.7	10.9	11.1	11.5
	8H	12.0	12.1	12.4	12.6	13.0	11.9	12.1	12.4	12.5	13.0
	12H	13.7	13.8	14.2	14.3	14.8	13.7	13.8	14.1	14.3	14.7
12H	4H	8.3	8.5	8.7	8.9	9.3	8.1	8.4	8.6	8.8	9.2
	6H	10.8	11.0	11.3	11.4	11.9	10.8	11.0	11.3	11.4	11.9
	8H	12.4	12.6	12.9	13.0	13.5	12.4	12.5	12.8	13.0	13.5
Variation of t	he observe	r position	for the lun	ninaire dist	ances S						
S = 1.0H			+3.5 / -1.3				+3.6 / -1.3				
S = 1.5H			+6.0 / -1.6				+6.0 / -1.6				
S = 2.0H			+8.0 / -1.7				+8.0 / -1.9				
Standard Correct Summa	tion										

