BLACK FOSTER SUSPENSION



1	Name BLACK FOSTER SUSP 1600 UL SPOT 4000K NT
Refe	rence U3212112NT
	Color Textured black
Cat	egory SUSPENSION
	LIGHT SOURCE
	Type LED
Gross luminou:	
Color temper	rature 4000 K
Chromatic sta	ability MacAdam Step 3
DIMENSIONS Color Rendering	Index CRI>90
P	Power 31.5 W
Cu	urrent 700 mA
0000 00000 00000 LED life	espan L80B10 >60.000h
R R R R R R R R R R R R R R R R R R R	LIGHTING FIXTURE PHOTOMETRIC DATA
Lighting effic U U U U U U U U U U U U U U U U U U U	ciency 90%
Eigenstation Eigenstation	is flux 3375 Lm
Light beam	angle 19°
43.30in (1100mm)	LIGHTING FIXTURE ELECTRICAL DATA
65.15in (1655mm)	Driver Included: ERP-PSB series or similar
Power values of the sy	ystem 37,00 W
Frequ	uency 50/60 Hz
Dim	0-10V / TRIAC/ELV dimming only at 120V
	OTHER DATA
Environmental loc	
Cord Le	
	Veight 9.42 lb 4275 gr
Packaged w	
Packaging dimen	isions Ø6.10x68.31 in Ø155x1735 mm
Matu	erials Aluminium - Acrylonitrile Butadiene Styrene - Polycarbonate

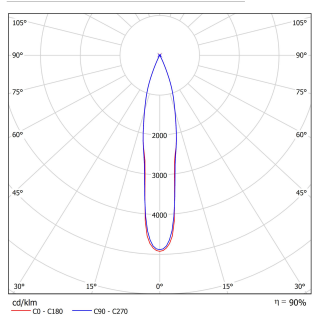
Black Foster Suspension is the product that transfers the claimed effect "The Invisible Black" to a linear suspended system. It is composed by a series of modules which combine light emisions with dark segments. Nevertheless, wether if it is On or Off, Black Foster always preserves the aesthetic of a perfect dark line.

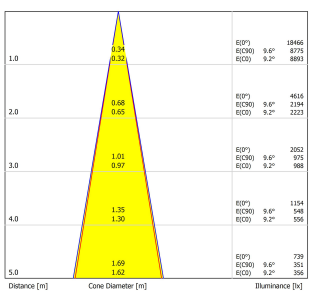
INTERIOR DESIGN





POLAR DIAGRAM





C0 - C180 (Half-value Angle: 18.4°) C90 - C270 (Half-value Angle: 19.2°)

CONICAL DIAGRAM

UGR

Ceiling		70	70	50	50	30	70	70	50	50	30
Walls		50	30	50	30	30	50	30	50	30	30
ρ Floor		20	20	20	20	20	20	20	20	20	20
Room S	Size	Viewing direction at right angles					Viewing direction parallel				
X	Y	to lamp axis					to lamp axis				
2H	2H	-0.8	-0.2	-0.6	0.0	0.2	0.0	0.7	0.3	0.9	1.1
	3H	2.7	3.3	2.9	3.5	3.7	3.9	4.5	4.2	4.8	5.0
	4H	4.6	5.2	4.9	5.5	5.7	5.8	6.3	6.1	6.6	6.8
	6H	6.9	7.4	7.2	7.7	8.0	8.0	8.6	8.4	8.9	9.1
	8H	8.0	8.5	8.3	8.8	9.1	9.3	9.8	9.6	10.1	10.4
4H	12H	9.4	9.9	9.7	10.2	10.5	10.7	11.2	11.0	11.5	11.3
	2H	0.5	1.1	0.8	1.4	1.6	1.1	1.7	1.4	1.9	2.2
	3H	4.3	4.7	4.6	5.0	5.4	5.1	5.6	5.5	5.9	6.2
	4H	6.3	6.8	6.7	7.1	7.4	7.2	7.6	7.5	7.9	8.3
	6H	8.6	9.0	9.0	9.4	9.7	9.6	9.9	10.0	10.3	10.7
	8H	9.9	10.2	10.3	10.5	10.9	10.9	11.2	11.3	11.6	12.0
	12H	11.3	11.6	11.8	12.0	12.4	12.5	12.7	12.9	13.1	13.0
8H	4H	7.3	7.6	7.7	8.0	8.4	7.9	8.2	8.3	8.6	9.0
	6H	9.8	10.0	10.2	10.4	10.9	10.5	10.8	11.0	11.2	11.0
	8H	11.2	11.4	11.7	11.8	12.3	12.1	12.3	12.5	12.7	13.1
	12H	12.8	13.0	13.3	13.5	14.0	13.8	14.0	14.3	14.5	14.9
12H	4H	7.6	7.9	8.0	8.3	8.7	8.1	8.4	8.5	8.8	9.2
	6H	10.1	10.3	10.6	10.8	11.2	10.8	11.0	11.3	11.5	11.
	8H	11.7	11.8	12.2	12.3	12.8	12.5	12.6	13.0	13.1	13.
ariation of t	he observe	r position	for the lun	ninaire dist	ances S						
S = 1.0H		+0.2 / -0.1					+0.2 / -0.1				
S = 1.5H		+0.3 / -0.3					+0.3 / -0.3				
S = 2.0H		+0.5 / -0.5					+0.5 / -0.5				
Standard Correc Summa	tion										

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