## BLACK FOSTER





DIMENSIONS

2.20in (56mm)

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8.98in [228mm]

.61in [41mm]

Name
Reference
Color
Category

Туре
Gross luminous flux
Color temperature
Chromatic stability
Color Rendering Index
Power
Current
LED lifespan

Lighting efficiency
Light beam angle

Driver
Power values of the system
Dimming

Environmental location
Weight
Packaged weight
Packaging dimensions
Units per package
Materials

PRODUCT	
BLACK FOSTER REC 5 UL SPOT 4000K WN	
U3194112WN	
White-Black	
CEILING RECESSED	

## LIGHT SOURCE

LED
Depending on Mounting Accessories Lm
4000 K
MacAdam Step 3
CRI>90
Depending on Mounting Accessories W
Depending on Mounting Accessories mA
L80B10 >60.000h

LIGHTING FIXTURE | PHOTOMETRIC DATA

9	0%			
1	9°			

LIGHTING FIXTURE | ELECTRICAL DATA

Requires remote driver	
W	
Depending on Mounting Accessories	

## OTHER DATA

DAMP			
0.75 lb   340 g	r		
0.96 lb   435 g	r		
10.35x4.09x2.	17 in   263x104x55	imm	

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Aluminium / Acrylonitrile Butadiene Styrene





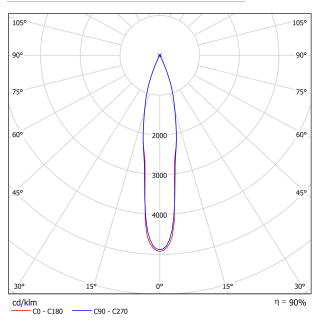
AWARDS

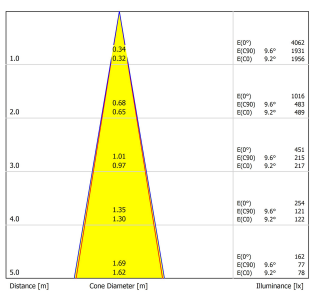
Black Foster is the product that transfers the claimed effect " The Invisible Black" to a recessed-isolated lineal luminary; also available in trimless version. If we take a closer view to the recessed model, its bezel is so thin than when lighted up, it is unperceived; offering an aesthetic of "visual trimless". Black Foster stands out for its refinement, its visual comfort and for almost completely hide the source of light from the human eye range.





## POLAR DIAGRAM





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

CONICAL DIAGRAM

UGR

o Ceiling		70	70	50	50	30	70	70	50	50	30
Walls		50	30	50	30	30	50	30	50	30	30
> Floor		20	20	20	20	20	20	20	20	20	20
Room Size X Y		Vie		ection at b lamp ax		les	Viewing direction parallel to lamp axis				
2H	2H 3H 4H 6H 8H 12H	1.4 4.9 6.8 9.1 10.2 11.6	2.0 5.5 7.4 9.6 10.7 12.1	1.6 5.1 7.1 9.4 10.5 11.9	2.2 5.7 7.7 9.9 11.0 12.4	2.4 5.9 7.9 10.2 11.3 12.7	2.2 6.1 8.0 10.2 11.5 12.9	2.9 6.7 8.5 10.8 12.0 13.4	2.5 6.4 8.3 10.6 11.8 13.2	3.1 7.0 8.8 11.0 12.3 13.7	3.3 7.2 9.0 11.3 12.6 14.0
4H	2H 3H 4H 6H 8H 12H	2.7 6.5 8.5 10.8 12.1 13.5	3.3 6.9 9.0 11.2 12.4 13.8	3.0 6.8 8.9 11.2 12.5 14.0	3.6 7.2 9.3 11.6 12.7 14.2	3.8 7.6 9.6 11.9 13.1 14.6	3.3 7.3 9.4 11.8 13.1 14.7	3.9 7.8 9.8 12.1 13.4 14.9	3.6 7.7 9.7 12.2 13.5 15.1	4.1 8.1 10.1 12.5 13.8 15.3	4.4 8.4 10.4 12.9 14.2 15.8
8H	4H 6H 8H 12H	9.5 12.0 13.4 15.0	9.8 12.2 13.6 15.2	9.9 12.4 13.9 15.5	10.2 12.6 14.0 15.7	10.6 13.1 14.5 16.1	10.1 12.7 14.3 16.0	10.4 13.0 14.5 16.2	10.5 13.2 14.7 16.5	10.8 13.4 14.9 16.7	11.2 13.8 15.4 17.2
12H	4H 6H 8H	9.8 12.3 13.9	10.1 12.5 14.0	10.2 12.8 14.4	10.5 13.0 14.5	10.9 13.4 15.0	10.3 13.0 14.7	10.6 13.2 14.8	10.7 13.5 15.2	11.0 13.7 15.3	11.4 14.3 15.8
/ariation of t	he observe	r position	for the lun	ninaire dist	ances S						
S = 1.0H S = 1.5H S = 2.0H			+(	).3 / -0	).1 ).3 ).5			+(	).2 / -( ).3 / -( ).5 / -(	0.3	
Standard table Correction Summand											

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