# BLACK FOSTER

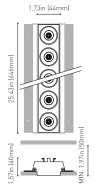


	PRODUCT
	Name BLACK FOSTER TRI 15 UL SPOT 2700
Rei	ference U3186110NMG
	Color Matt black-Metallized gold
C	ategory CEILING RECESSED
	LIGHT SOURCE
	Type LED
Gross lumino	Depending on Mounting Accessories
Color temp	erature 2700 K
Chromatics	stability MacAdam Step 3
Color Renderin	g Index CRI>90
	Power Depending on Mounting Accessories
(	Current Depending on Mounting Accessories
LED L	ifespan L90B10>102.000h
Lighting ef	ficiency 90%
Delivered lumino 	
	n angle 19°
	n angle 19° LIGHTING FIXTURE   ELECTRICA Driver Requires remote driver
Light bear Power values of the	n angle 19° LIGHTING FIXTURE   ELECTRICA Driver Requires remote driver
Light bear Power values of the Fre	n angle 19° LIGHTING FIXTURE   ELECTRICA Driver Requires remote driver system W
Light bear Power values of the Fre	n angle     19°       Driver     Requires remote driver       system     W       Depending on Mounting Accessories
Light bear Power values of the Fre	n angle     19°       Driver     Requires remote driver       system     W       Depending on Mounting Accessories
Light bear Power values of the Fre Di	n angle 19° LIGHTING FIXTURE   ELECTRICA Driver Requires remote driver system W uquency Depending on Mounting Accessories imming Depending on Mounting Accessories
Light bear Power values of the Fre Di	n angle 19° LIGHTING FIXTURE   ELECTRICA Driver Requires remote driver system W equency Depending on Mounting Accessories imming Depending on Mounting Accessories CTHER DATA C Rated Yes
Light bear Power values of the Fre Di	n angle 19° LIGHTING FIXTURE   ELECTRICA Driver Requires remote driver system W Depending on Mounting Accessories imming Depending on Mounting Accessories CRated Yes ocation DAMP
Light bear Power values of the Fre Di Environmental I Recess measur	n angle 19° LIGHTING FIXTURE   ELECTRICA Driver Requires remote driver system W Depending on Mounting Accessories imming Depending on Mounting Accessories CTHER DATA C Rated Yes coation DAMP
Light bear Power values of the Fre Di Environmental I Recess measur	n angle       19°         Driver       Requires remote driver         system       W         quency       Depending on Mounting Accessories         imming       Depending on Mounting Accessories         ocation       DAMP         ements       1.97 x 25.67   50 x 652         Weight       2.23 lb   1014 gr
Light bear Power values of the Free Di Environmental L Recess measur	n angle       19°         Driver       Requires remote driver         system       W         Depending on Mounting Accessories         imming       Depending on Mounting Accessories         OTHER DATA         C Rated       Yes         ocation       DAMP         ements       1.97 x 25.67   50 x 652         Weight       2.23 lb   1014 gr         weight       3.30 lb   1484 gr



## DIMENSIONS

3.82in (97mm)



# OK NMG

LED	
Depending on Mounting Accessories Lm	
2700 K	
MacAdam Step 3	
CRI>90	
Depending on Mounting Accessories W	
Depending on Mounting Accessories mA	
L90B10>102.000h	

#### TRIC DATA

90%		
0 Lm		
19°		

### AL DATA

Requires remote driver
W
Depending on Mounting Accessories
Depending on Mounting Accessories

Yes	
DAMP	
1.97 x 25	5.67   50 x 652
2.23 lb	1014 gr
3.30 lb	1484 gr
Ø4.13x4	2.52 in   Ø105x1080 mm
Alumini	um - Acrylonitrile Butadiene Styrene - Polycarbonate



AWARDS

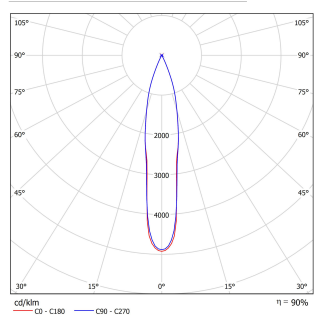


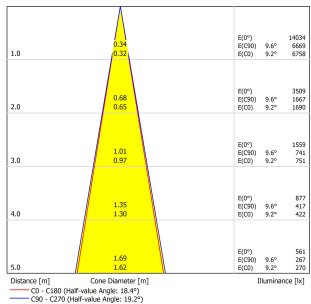
Black Foster is our lineal recessed luminaire with "The invisible black" effect, also available in a trimless version. Hiding the source of light, Black Foster stands out for its visual comfort and its elegance.





#### POLAR DIAGRAM





UGR

Ceiling		70	70	50	50	30	70	70	50	50	30
Walls		50	50 30 50 30 30			30	50	30	50	30	30
Floor		20	20	20	20	20	20	20	20	20	20
Room Size X Y		Viewing direction at right angles to lamp axis				Viewing direction parallel to lamp axis					
2Н	2H 3H 4H 6H 8H 12H	1.8 5.3 7.3 9.5 10.6 12.0	2.5 5.9 7.8 10.0 11.1 12.5	2.0 5.6 7.6 9.8 11.0 12.4	2.7 6.1 8.1 10.3 11.4 12.8	2.9 6.4 8.3 10.6 11.7 13.1	2.6 6.5 8.4 10.7 11.9 13.3	3.3 7.2 9.0 11.2 12.4 13.8	2.9 6.8 8.7 11.0 12.2 13.7	3.5 7.4 9.2 11.5 12.7 14.1	3.7 7.6 9.5 11.8 13.0 14.4
4H	2H 3H 4H 6H 8H 12H	3.2 6.9 9.0 11.3 12.5 14.0	3.7 7.4 9.4 11.6 12.8 14.2	3.5 7.2 9.3 11.7 12.9 14.4	4.0 7.7 9.7 12.0 13.2 14.6	4.3 8.0 10.1 12.4 13.6 15.0	3.7 7.8 9.8 12.2 13.5 15.1	4.3 8.2 10.2 12.6 13.9 15.4	4.0 8.1 10.2 12.6 14.0 15.5	4.5 8.5 10.5 12.9 14.2 15.8	4.8 8.9 10.9 13.3 14.6 16.2
8H	4H 6H 8H 12H	9.9 12.4 13.8 15.5	10.2 12.6 14.0 15.6	10.3 12.8 14.3 15.9	10.6 13.0 14.5 16.1	11.0 13.5 14.9 16.6	10.6 13.2 14.7 16.5	10.9 13.4 14.9 16.6	11.0 13.6 15.2 16.9	11.2 13.8 15.3 17.1	11.6 14.3 15.8 17.6
12H	4H 6H 8H	10.2 12.8 14.3	10.5 13.0 14.5	10.6 13.2 14.8	10.9 13.4 14.9	11.3 13.9 15.4	10.7 13.4 15.1	11.0 13.6 15.3	11.2 13.9 15.6	11.4 14.1 15.7	11.8 14.6 16.2
ariation of t	he observe	r position	for the lun	ninaire dist	ances S						
S = 1.0H         +0.2         / -0.1           S = 1.5H         +0.3         / -0.3           S = 2.0H         +0.5         / -0.5			+0.2 / -0.1 +0.3 / -0.3 +0.5 / -0.5								
Standard table Correction Summand											

GUÍA DE INSTALACIÓN



CONICAL DIAGRAM

https://youtu.be/SVWNEfblfVY

