

WING



Customizable modules



* Accessories not included.
* For better fit, consult.

REF. MODEL 10200



Configuration REF +

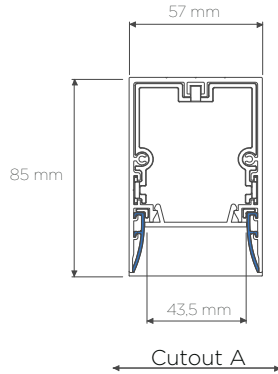
Aluminum installation				
Recessed with frame	Trimless	Surface	Pendant	
.RF	.TR	.SR	.PN	
Finish	Frame Finish			
White .W	White	.W	Silver leaf	.SL
	Black	.BK	Gold leaf	.GL
	Gold	.G	Green	.GR
Black .BK	Blue	.BL	Aqua	.AQ
	Red	.RE	Orange	.OR
	Flamingo	.FL	Pink	.PI
Optic cover				
Opal .OP	Microprismatic .MP		Ice .IC	

Led modules	L		Lm 3000K/4000K
11520.02.STD	562 mm	12,4 W	1640/1680 lm
11520.03.STD	843 mm	18,6 W	2460/2520 lm
11520.04.STD	1124 mm	24,8 W	3280/3360 lm
11520.05.STD	1405 mm	31 W	4100/4200 lm
11520.06.STD	1686 mm	37,2 W	4920/5040 lm
11520.07.STD	1967 mm	43,4 W	5740/5880 lm
11520.08.STD	2248 mm	49,6 W	6560/6720 lm
11520.09.STD	2529 mm	55,8 W	7380/7560 lm
11520.10.STD	2810 mm	62 W	8200/8400 lm
11520.11.STD	3091 mm	68,2 W	9020/9240 lm

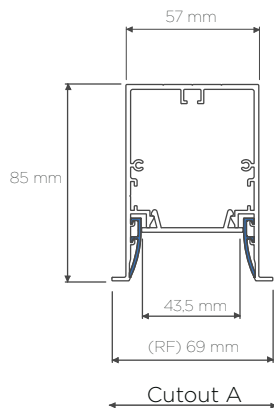


STANDARD POWER
HIGH POWER

$L_{profile} = L + 10 \text{ mm}$ $L_{total} = L_{profile} + \text{Cover Kit}$
Cutout
TR $L_{total} + 1$ Cutout A = 58



$L_{profile} = L + 10 \text{ mm}$ $L_{total} = L_{profile} + \text{Cover Kit}$
Cutout
RF $L_{total} - 8$ Cutout A = 61



11520.02.HI	562 mm	22,8 W	3000/3100 lm
11520.03.HI	843 mm	34,2 W	4500/4650 lm
11520.04.HI	1124 mm	45,6 W	6000/6200 lm
11520.05.HI	1405 mm	57 W	7500/7750 lm
11520.06.HI	1686 mm	68,4 W	9000/9300 lm

Color temperature		
3000K .3K	4000K .4K	2700K .27K
Dimmable options		
1..10V .D1	DALI .DA	Push .PU
Optional		
Indirect Light (Consult)		.IN





COVER KIT



CK11 Recessed with frame
Thickness (2x8 mm)

CK12 Trimless
Thickness (2x3 mm)

CK13 Surface / Pendant
Thickness (2x3 mm)

SUSPENSION CABLE SCO1
Pendant
Max. 2,8 m between cables
Min. 2 cables



CONNECTION BASE CBO1
Pendant
According to installation




4000 mm · Trimless · White profile - Black frame · Optic cover Ice · Electrical System High · 3000K · 1.10V Dimmable

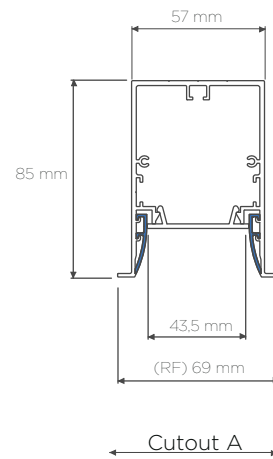
ALUMINUM INSTALLATION PROFILE FINISH - FRAME FINISH OPTIC COVER	LED MODULES COLOR TEMPERATURE DIMMABLE OPTION	COVER KIT
10200.TR.W-BK.IC	+ 2X 11520.06.HI.3K.D1 1X 11520.02.HI.3K.D1	+ CK12


Ltotal = (Lprofile 3934 mm + 10 mm) + (CK12 6 mm) = 3950 mm

WING



Recessed with frame



$L_{\text{profile}} = L + 10 \text{ mm}$ $L_{\text{total}} = L_{\text{profile}} + \text{Cover Kit}$
 Cutout
RF $L_{\text{total}} - 8$ $A = 61$



