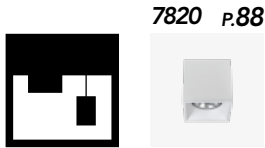
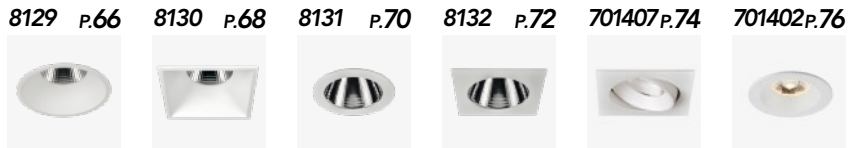
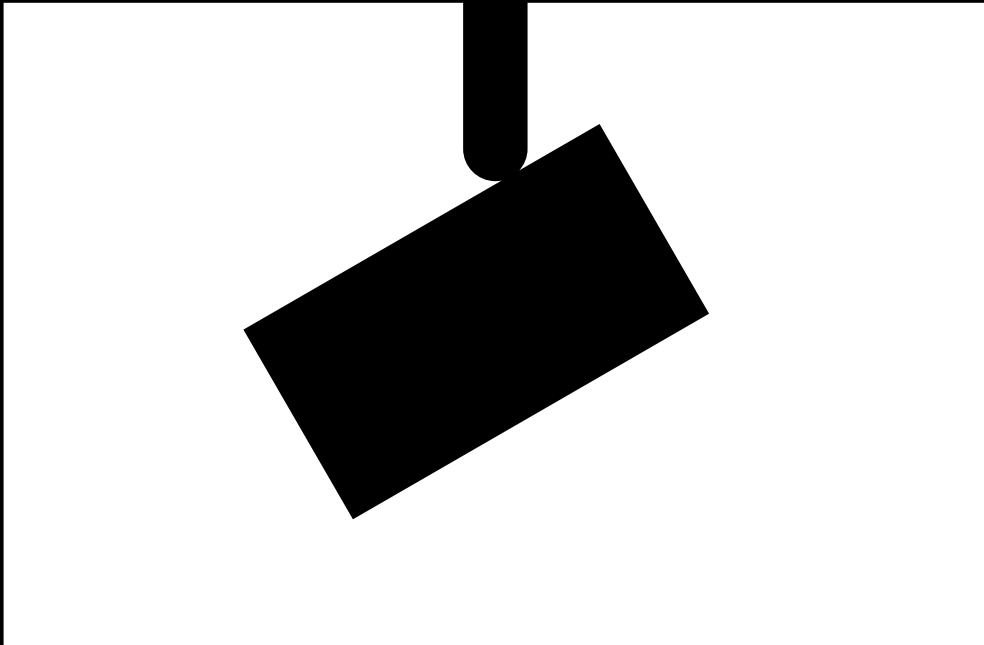


novedades *novelties* 2018

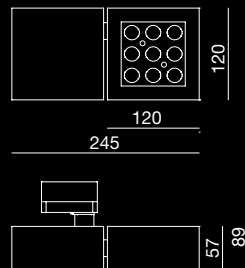
# 2018





proyectores\_spotlights

# 5124 \_26



colores\_colors



materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades **2018**  
novelties

5124 977 310	10W.	1.100	110lm/W.	spot	3.000
5124 977 320	10W.	1.100	110lm/W.	spot	3.000
5124 977 336	10W.	1.100	110lm/W.	medium	3.000
5124 977 360	10W.	1.100	110lm/W.	flood	3.000
5124 977 410	10W.	1.100	110lm/W.	spot	4.000
5124 977 420	10W.	1.100	110lm/W.	spot	4.000
5124 977 436	10W.	1.100	110lm/W.	medium	4.000
5124 977 460	10W.	1.100	110lm/W.	flood	4.000
5126 977 310	27W.	2.500	92,6lm/W.	spot	3.000
5126 977 320	27W.	2.500	92,6lm/W.	spot	3.000
5126 977 336	27W.	2.500	92,6lm/W.	medium	3.000
5126 977 360	27W.	2.500	92,6lm/W.	flood	3.000
5126 977 410	27W.	2.500	92,6lm/W.	spot	4.000
5126 977 420	27W.	2.500	92,6lm/W.	spot	4.000
5126 977 436	27W.	2.500	92,6lm/W.	medium	4.000
5126 977 460	27W.	2.500	92,6lm/W.	flood	4.000

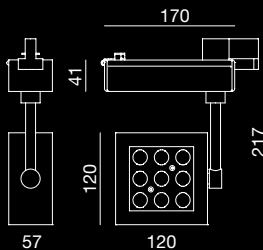
code    module W    lm    efficiency    beam angle    °K

iBlock

6 proyectores\_spotlights



# 5130 \_34



colores\_colors



materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades **2018**  
novelties

5130 977 310	10W.	1.100	100lm/W.	spot	3.000
5130 977 320	10W.	1.100	100lm/W.	spot	3.000
5130 977 336	10W.	1.100	100lm/W.	medium	3.000
5130 977 360	10W.	1.100	100lm/W.	flood	3.000
5130 977 410	10W.	1.100	100lm/W.	spot	4.000
5130 977 420	10W.	1.100	100lm/W.	spot	4.000
5130 977 436	10W.	1.100	100lm/W.	medium	4.000
5130 977 460	10W.	1.100	100lm/W.	flood	4.000
5134 977 310	27W.	2.500	92,6lm/W.	spot	3.000
5134 977 320	27W.	2.500	92,6lm/W.	spot	3.000
5134 977 336	27W.	2.500	92,6lm/W.	medium	3.000
5134 977 360	27W.	2.500	92,6lm/W.	flood	3.000
5134 977 410	27W.	2.500	92,6lm/W.	spot	4.000
5134 977 420	27W.	2.500	92,6lm/W.	spot	4.000
5134 977 436	27W.	2.500	92,6lm/W.	medium	4.000
5134 977 460	27W.	2.500	92,6lm/W.	flood	4.000

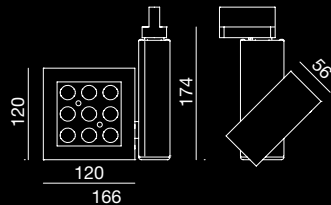
code    module W    lm    efficiency    beam angle    °K

iBlock

8 proyectores\_spotlights



# 5125 \_27



colores\_colors

1 3 8

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades **2018**  
novelties

5125 977 310	10W.	1.100	100lm/W.	spot	3.000
5125 977 320	10W.	1.100	100lm/W.	spot	3.000
5125 977 336	10W.	1.100	100lm/W.	medium	3.000
5125 977 360	10W.	1.100	100lm/W.	flood	3.000
5125 977 410	10W.	1.100	100lm/W.	spot	4.000
5125 977 420	10W.	1.100	100lm/W.	spot	4.000
5125 977 436	10W.	1.100	100lm/W.	medium	4.000
5125 977 460	10W.	1.100	100lm/W.	flood	4.000
5127 977 310	27W.	2.500	92,6lm/W.	spot	3.000
5127 977 320	27W.	2.500	92,6lm/W.	spot	3.000
5127 977 336	27W.	2.500	92,6lm/W.	medium	3.000
5127 977 360	27W.	2.500	92,6lm/W.	flood	3.000
5127 977 410	27W.	2.500	92,6lm/W.	spot	4.000
5127 977 420	27W.	2.500	92,6lm/W.	spot	4.000
5127 977 436	27W.	2.500	92,6lm/W.	medium	4.000
5127 977 460	27W.	2.500	92,6lm/W.	flood	4.000

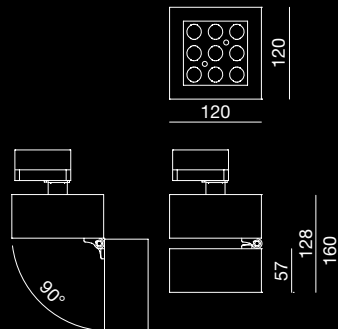
code module W lm efficiency beam angle °K

iBlock

10 proyectores\_spotlights



# 5131 \_35



colores\_colors



materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades **2018**  
novelties

5131 977 310	10W.	1.100	100lm/W.	spot	3.000
5131 977 320	10W.	1.100	100lm/W.	spot	3.000
5131 977 336	10W.	1.100	100lm/W.	medium	3.000
5131 977 360	10W.	1.100	100lm/W.	flood	3.000
5131 977 410	10W.	1.100	100lm/W.	spot	4.000
5131 977 420	10W.	1.100	100lm/W.	spot	4.000
5131 977 436	10W.	1.100	100lm/W.	medium	4.000
5131 977 460	10W.	1.100	100lm/W.	flood	4.000
5135 977 310	27W.	2.500	92,6lm/W.	spot	3.000
5135 977 320	27W.	2.500	92,6lm/W.	spot	3.000
5135 977 336	27W.	2.500	92,6lm/W.	medium	3.000
5135 977 360	27W.	2.500	92,6lm/W.	flood	3.000
5135 977 410	27W.	2.500	92,6lm/W.	spot	4.000
5135 977 420	27W.	2.500	92,6lm/W.	spot	4.000
5135 977 436	27W.	2.500	92,6lm/W.	medium	4.000
5135 977 460	27W.	2.500	92,6lm/W.	flood	4.000

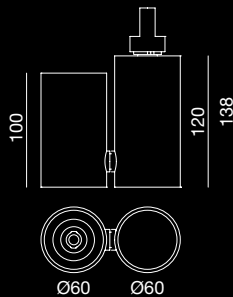
code    module W    lm    efficiency    beam angle    °K

iBlock

12 proyectores\_spotlights



# 5120



colores\_colors



materiales\_materials

aluminio y acero  
aluminium and steel

novedades 2018  
novelties 2018

5120 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
5120 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
5120 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
5120 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
5120 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
5120 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	*K

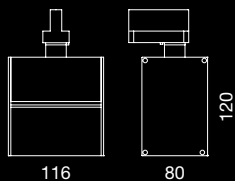
iTube

14 proyectores\_spotlights





# 5098



colores\_colors



materiales\_materials

aluminio extruido  
extruded aluminium

novedades **2018**  
novelties

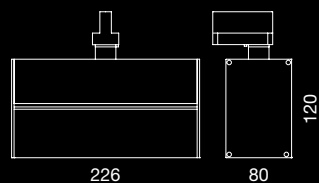
5098 929 300	12W.	1.220	101,5lm/W.	-	3.000
5098 929 400	12W.	1.280	106,5lm/W.	-	4.000
code	module W	lm	efficiency	beam angle	*K

*iWash*

16 proyectores\_spotlights



# 5097



colores\_colors



materiales\_materials

aluminio extruido  
extruded aluminium

novedades 2018  
novelties 2018

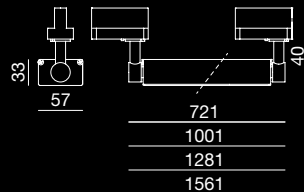
5097 929 300	24W.	2.440	101,5lm/W.	-	3.000
5097 929 400	24W.	2.560	106,5lm/W.	-	4.000
code	module W	lm	efficiency	beam angle	°K

*iWash*

18 proyectores\_spotlights



# 5632



colores\_colors

1 3 8

materiales\_materials

aluminio extruido,  
acero y policarbonato  
*extruded aluminium,  
steel & polycarbonate*

novedades 2018  
novelties 2018

5632 953	14,4W.	2x1.100	152,7lm/W.	721mm	3.000
5633 953	21,6W.	3x1.100	152,7lm/W.	1001mm	3.000
5634 953	28,8W.	4x1.100	152,7lm/W.	1281mm	3.000
5635 953	36W.	5x1.100	152,7lm/W.	1561mm	3.000
5632 952	14,4W.	2x1.100	152,7lm/W.	721mm	4.000
5633 952	21,6W.	3x1.100	152,7lm/W.	1001mm	4.000
5634 952	28,8W.	4x1.100	152,7lm/W.	1281mm	4.000
5635 952	36W.	5x1.100	152,7lm/W.	1561mm	4.000
code	module W	lm	efficiency	length	°K

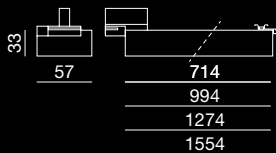


báltico

20 proyectores\_spotlights



# 5620



colores\_colors



materiales\_materials

aluminio extruido,  
acero y policarbonato  
*extruded aluminium,  
steel & polycarbonate*

novedades 2018  
novelties 2018

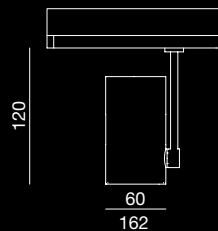
5621 953	14,4W.	2x1.100	152,7lm/W.	714mm	3.000
5623 953	21,6W.	3x1.100	152,7lm/W.	994mm	3.000
5622 953	28,8W.	4x1.100	152,7lm/W.	1274mm	3.000
5620 953	36W.	5x1.100	152,7lm/W.	1554mm	3.000
5621 952	14,4W.	2x1.100	152,7lm/W.	714mm	4.000
5623 952	21,6W.	3x1.100	152,7lm/W.	994mm	4.000
5622 952	28,8W.	4x1.100	152,7lm/W.	1274mm	4.000
5620 952	36W.	5x1.100	152,7lm/W.	1554mm	4.000
code	module W	lm	efficiency	length	°K



báltico



# 5132



colores\_colors



materiales\_materials

aluminio y acero  
aluminium and steel

novedades 2018  
novelties 2018

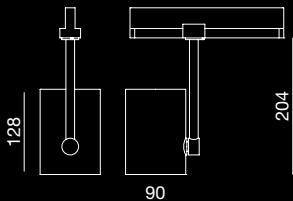
5132 960 319B	10,3W.	1.405	136,4lm/W.	spot	3.000
5132 960 325B	10,3W.	1.405	136,4lm/W.	medium	3.000
5132 960 337B	10,3W.	1.405	136,4lm/W.	flood	3.000
5132 960 419B	10,3W.	1.486	144,3lm/W.	spot	4.000
5132 960 425B	10,3W.	1.486	144,3lm/W.	medium	4.000
5132 960 437B	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	*K

*báltico*

24 proyectores\_spotlights



# 5133



colores\_colors



materiales\_materials

aluminio y acero  
aluminium and steel

novedades 2018  
novelties 2018

5133 962 314	25,4W.	3.637	143,2lm/W.	spot	3.000
5133 962 324	25,4W.	3.637	143,2lm/W.	medium	3.000
5133 962 338	25,4W.	3.637	143,2lm/W.	flood	3.000
5133 962 414	25,4W.	3.785	149lm/W.	spot	4.000
5133 962 424	25,4W.	3.785	149lm/W.	medium	4.000
5133 962 438	25,4W.	3.785	149lm/W.	flood	4.000

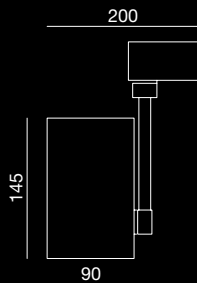
code module W lm efficiency beam angle °K

*báltico*

26 proyectores\_spotlights



# 5094



colores\_colors

1 3 8

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades 2018  
novelties 2018

5094 960 314	10,3W.	1.405	136,4lm/W.	spot	3.000
5094 960 324	10,3W.	1.405	136,4lm/W.	medium	3.000
5094 960 338	10,3W.	1.405	136,4lm/W.	flood	3.000
5094 960 414	10,3W.	1.486	144,3lm/W.	spot	4.000
5094 960 424	10,3W.	1.486	144,3lm/W.	medium	4.000
5094 960 438	10,3W.	1.486	144,3lm/W.	flood	4.000
5094 961 314	16,8W.	2.422	144,2lm/W.	spot	3.000
5094 961 324	16,8W.	2.422	144,2lm/W.	medium	3.000
5094 961 338	16,8W.	2.422	144,2lm/W.	flood	3.000
5094 961 414	16,8W.	2.526	150,4lm/W.	spot	4.000
5094 961 424	16,8W.	2.526	150,4lm/W.	medium	4.000
5094 961 438	16,8W.	2.526	150,4lm/W.	flood	4.000
5094 962 314	25,4W.	3.637	143,2lm/W.	spot	3.000
5094 962 324	25,4W.	3.637	143,2lm/W.	medium	3.000
5094 962 338	25,4W.	3.637	143,2lm/W.	flood	3.000
5094 962 414	25,4W.	3.785	149lm/W.	spot	4.000
5094 962 424	25,4W.	3.785	149lm/W.	medium	4.000
5094 962 438	25,4W.	3.785	149lm/W.	flood	4.000

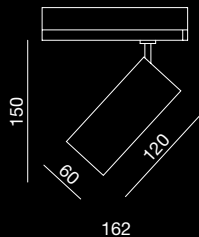
code W lm efficiency beam angle °K

tirreno

28 proyectores\_spotlights



# 5144



colores\_colors



materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades 2018  
novelties 2018

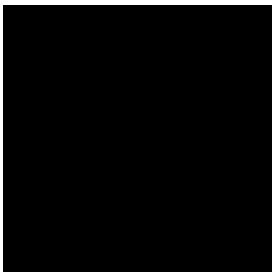
5144 960 314	10,3W.	1.405	136,4lm/W.	spot	3.000
5144 960 324	10,3W.	1.405	136,4lm/W.	medium	3.000
5144 960 338	10,3W.	1.405	136,4lm/W.	flood	3.000
5144 960 414	10,3W.	1.486	144,3lm/W.	spot	4.000
5144 960 424	10,3W.	1.486	144,3lm/W.	medium	4.000
5144 960 438	10,3W.	1.486	144,3lm/W.	flood	4.000
5144 961 314	16,8W.	2.422	144,2lm/W.	spot	3.000
5144 961 324	16,8W.	2.422	144,2lm/W.	medium	3.000
5144 961 338	16,8W.	2.422	144,2lm/W.	flood	3.000
5144 961 414	16,8W.	2.526	150,4lm/W.	spot	4.000
5144 961 424	16,8W.	2.526	150,4lm/W.	medium	4.000
5144 961 438	16,8W.	2.526	150,4lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	*K

báltico

30 proyectores\_spotlights

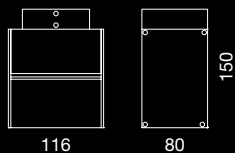
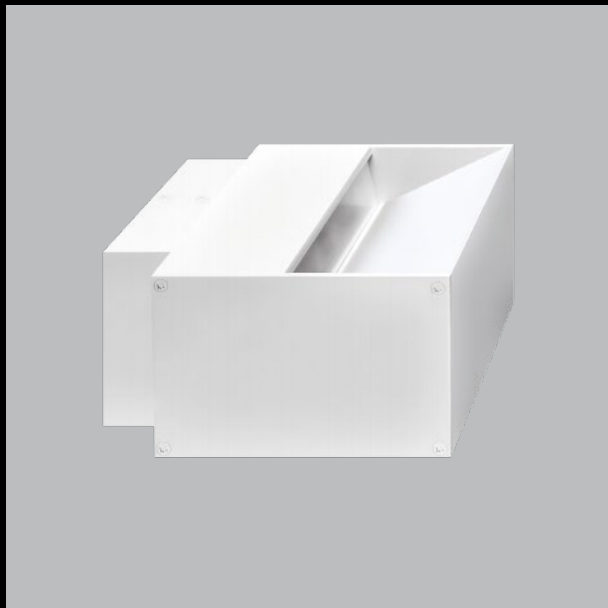






pared\_wall

# 6618



colores\_colors



materiales\_materials

aluminio extruido  
extruded aluminium

novedades 2018  
novelties 2018

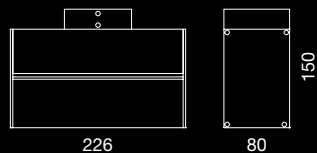
6618 929 300	12W.	1.220	101,5lm/W.	-	3.000
6618 929 400	12W.	1.280	106,5lm/W.	-	4.000
code	module W	lm	efficiency	beam angle	*K

*iWash*

34 pared\_wall



# 6620



colores\_colors



materiales\_materials

aluminio extruido  
extruded aluminium

novedades 2018  
novelties 2018

6620 929 300	24W.	2.440	101,5lm/W.	-	3.000
6620 929 400	24W.	2.560	106,5lm/W.	-	4.000
code	module W	lm	efficiency	beam angle	*K

*iWash*

36 pared\_wall



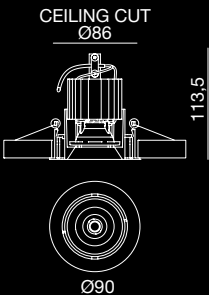


empotrables\_recessed

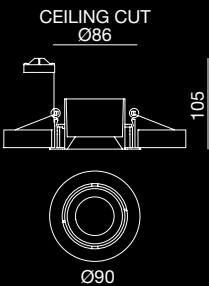
# 8104



## 8104960



## 8104



colores\_colors

1 3 8

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel



## 8104 960

8104 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8104 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8104 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8104 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8104 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8104 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	°K



## 8104

compatible:

LEDmodule

PAR16LED

QR-CB51



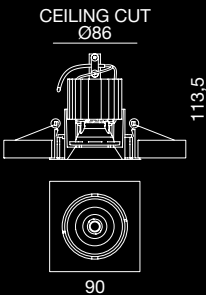
cardan50

40 empotrables\_recessed

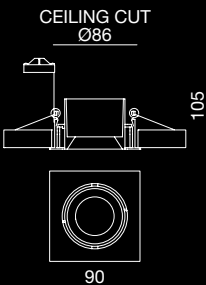
# 8101



## 8101960



## 8101



colores\_colors

1 3 8

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel



## 8101 960

8101 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8101 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8101 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8101 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8101 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8101 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	°K



## 8101

compatible:

LEDmodule

PAR16LED

QR-CB51



cardan50

42 empotrables\_recessed

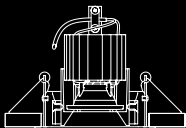
# 8112



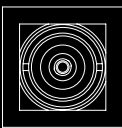
## 8112960



CEILING CUT  
95x95



116

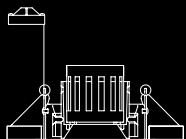


106x106

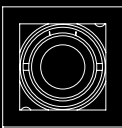
## 8112



CEILING CUT  
95x95



125



106x106



colores\_colors

1 3 8

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

## 8113



201x106mm

## 8114



291x106mm



novedades 2018  
novelties 2018

## 8112 960



code	module W	lm	efficiency	beam angle	°K
8112 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8112 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8112 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8112 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8112 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8112 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000

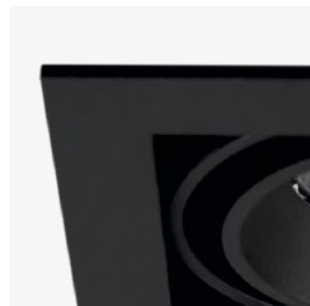
## 8112



compatible:  
LEDmodule  
PAR16LED  
QR-CB51

cardan50Frame

44 empotrables\_recessed



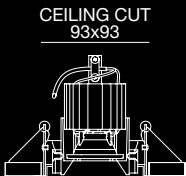
# 8121



*cardan50miniFrame*

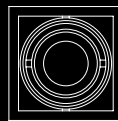
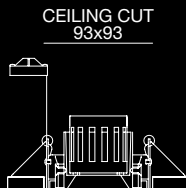
46 empotrables\_recessed

## 8121960



97x97

## 8121



97x97



colores\_colors

1 3 8

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

## 8122



192x97mm

## 8123



282x97mm



novedades 2018  
novelties 2018



## 8121 960

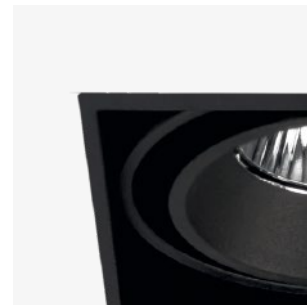
8121 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8121 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8121 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8121 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8121 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8121 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000

code module W lm efficiency beam angle °K



## 8121

compatible:  
LEDmodule  
PAR16LED  
QR-CB51

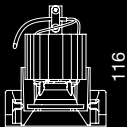




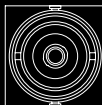
# 8124



## 8124960

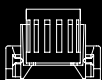


116

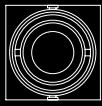


87x87

## 8124

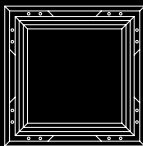


87x87



## 8341

precerco - frame  
ceiling cut 109x109



colores\_colors

1 3 8

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

## 8125



182x87mm

## 8126



272x87mm



novedades 2018  
novelties 2018



## 8124 960

code	module W	lm	efficiency	beam angle	°K
8124 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8124 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8124 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8124 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8124 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8124 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000



## 8124

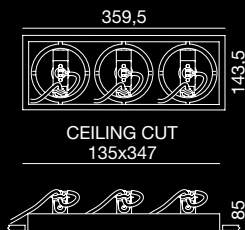
compatible:  
LEDmodule  
PAR16LED  
QR-CB51



cardan50Less

48 empotrables\_recessed

# 8057



cardan70

50 empotrables\_recessed



colores\_colours



materiales\_materials

aluminio extruido  
y acero  
extruded aluminium  
and steel

8056



8055



novedades 2018  
novelties 2018

8055 353	50W.	12V.	Ba15d	8°-24°	3.000
8056 353	2x50W.	12V.	2xBa15d	8°-24°	3.000
8057 353	3x50W.	12V.	3xBa15d	8°-24°	3.000
code	module W	V	socket	beam angle	°K



# 8061



**8061**  
chassis



**8333**  
frame  
ceiling cut 140x357



colores\_colores



materiales\_materials

aluminio extruido  
y acero  
extruded aluminium  
and steel

**8060**



**8059**



novedades 2018  
novelties 2018

8059 353	50W.	12V.	Ba15d	8°-24°	3.000
code	module W	V	socket	beam angle	°K
8331					

precerco-frame NO INCLUDED NOT INCLUDED

8060 353	2x50W.	12V.	2xBa15d	8°-24°	3.000
code	module W	V	socket	beam angle	°K
8332					

precerco-frame NO INCLUDED NOT INCLUDED

8061 353	3x50W.	12V.	3xBa15d	8°-24°	3.000
code	module W	V	socket	beam angle	°K
8333					

precerco-frame NO INCLUDED NOT INCLUDED



cardan70less

52 empotrables\_recessed

# 8119



## 8119960



CEILING CUT  
Ø74



105

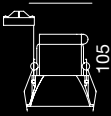


Ø80

## 8119



CEILING CUT  
Ø74



105



Ø80



colores\_colors

1 3

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel



## 8119 960

8119 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8119 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8119 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8119 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8119 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8119 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	°K



## 8119

compatible:

LEDmodule

PAR16LED

QR-CB51

smoothPlus

54 empotrables\_recessed



# 8120



## 8120960



CEILING CUT  
74x74



105

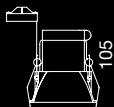


80

## 8120



CEILING CUT  
74x74



105



80



colores\_colors

1 3

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel



## 8120 960

8120 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8120 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8120 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8120 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8120 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8120 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	°K



## 8120

compatible:

LEDmodule

PAR16LED

QR-CB51

smoothPlus

56 empotrables\_recessed



# 8127



## 8127960



CEILING CUT  
Ø77

Ø80



## 8127



CEILING CUT  
Ø77

Ø80



colores\_colors

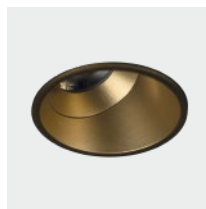
interior inside 1 3 8

colores\_colors

exterior outside 1 3 5M 8

materiales\_materials

aluminio inyectado,  
acero y policarbonato  
die cast aluminium,  
steel and polycarbonate



novedades 2018  
novelties 2018



## 8127 960

8127 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8127 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8127 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8127 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8127 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8127 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000

code	module W	lm	efficiency	beam angle	°K
------	----------	----	------------	------------	----



## 8127

compatible:

LEDmodule

PAR16LED

QR-CB51

smoothPlus

58 empotrables\_recessed

# 8128



## 8128960



80x80



## 8128



80x80



CEILING CUT  
77x77

CEILING CUT  
77x77



colores\_colores

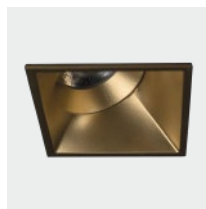
interior  
inside  1  3  8

colores\_colores

exterior  
outside  1  3  5M  8

materiales\_materials

aluminio inyectado,  
acero y policarbonato  
die cast aluminium,  
steel and polycarbonate



novedades 2018  
novelties 2018



## 8128 960

8128 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8128 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8128 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8128 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8128 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8128 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	°K



## 8128

compatible:

LEDmodule

PAR16LED

QR-CB51

smoothPlus

60 empotrables\_recessed

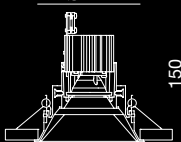
# 8110



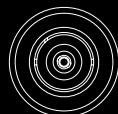
## 8110960



CEILING CUT  
Ø112



150

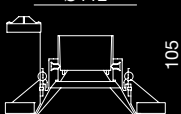


Ø120

## 8110



CEILING CUT  
Ø112



105



Ø120



colores\_colores

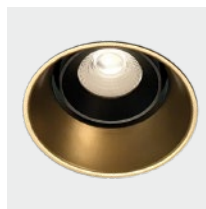
interior inside 1 3 8

colores\_colores

exterior outside 1 3 5M 8

materiales\_materials

aluminio inyectado,  
acero y policarbonato  
die cast aluminium,  
steel and polycarbonate



novedades 2018  
novelties 2018



## 8110 960

8110 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8110 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8110 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8110 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8110 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8110 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	°K



## 8110

compatible:  
LEDmodule  
PAR16LED  
QR-CB51

smoothPlus

62 empotrables\_recessed



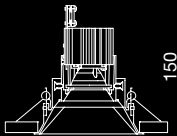
# 8111



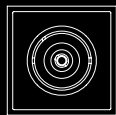
## 8111960



CEILING CUT  
112x112



150

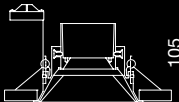


120

## 8111



CEILING CUT  
112x112



105



120



colores\_colors

1 3

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel



## 8111 960

8111 960 319	10,3W.	1.405	136,4lm/W.	spot	3.000
8111 960 325	10,3W.	1.405	136,4lm/W.	medium	3.000
8111 960 337	10,3W.	1.405	136,4lm/W.	flood	3.000
8111 960 419	10,3W.	1.486	144,3lm/W.	spot	4.000
8111 960 425	10,3W.	1.486	144,3lm/W.	medium	4.000
8111 960 437	10,3W.	1.486	144,3lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	°K



## 8111

compatible:

LEDmodule

PAR16LED

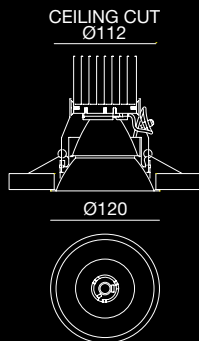
QR-CB51

smoothPlus

64 empotrables\_recessed



# 8129



colores\_colors



materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades 2018  
novelties 2018

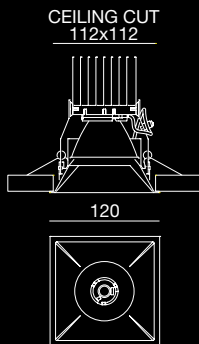
8129 960 314	10,3W.	1.405	136,4lm/W.	spot	3.000
8129 960 324	10,3W.	1.405	136,4lm/W.	medium	3.000
8129 960 338	10,3W.	1.405	136,4lm/W.	flood	3.000
8129 960 414	10,3W.	1.486	144,3lm/W.	spot	4.000
8129 960 424	10,3W.	1.486	144,3lm/W.	medium	4.000
8129 960 438	10,3W.	1.486	144,3lm/W.	flood	4.000
8129 961 314	16,8W.	2.422	144,2lm/W.	spot	3.000
8129 961 324	16,8W.	2.422	144,2lm/W.	medium	3.000
8129 961 338	16,8W.	2.422	144,2lm/W.	flood	3.000
8129 961 414	16,8W.	2.526	150,4lm/W.	spot	4.000
8129 961 424	16,8W.	2.526	150,4lm/W.	medium	4.000
8129 961 438	16,8W.	2.526	150,4lm/W.	flood	4.000
8129 962 314	25,4W.	3.637	143,2lm/W.	spot	3.000
8129 962 324	25,4W.	3.637	143,2lm/W.	medium	3.000
8129 962 338	25,4W.	3.637	143,2lm/W.	flood	3.000
8129 962 414	25,4W.	3.785	149lm/W.	spot	4.000
8129 962 424	25,4W.	3.785	149lm/W.	medium	4.000
8129 962 438	25,4W.	3.785	149lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	*K

smoothPlus

66 empotrables\_recessed



# 8130



colores\_colors



materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades 2018  
novelties 2018

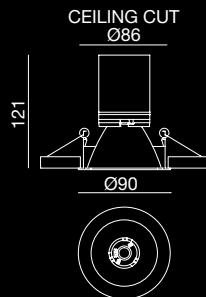
8130 960 314	10,3W.	1.405	136,4lm/W.	spot	3.000
8130 960 324	10,3W.	1.405	136,4lm/W.	medium	3.000
8130 960 338	10,3W.	1.405	136,4lm/W.	flood	3.000
8130 960 414	10,3W.	1.486	144,3lm/W.	spot	4.000
8130 960 424	10,3W.	1.486	144,3lm/W.	medium	4.000
8130 960 438	10,3W.	1.486	144,3lm/W.	flood	4.000
8130 961 314	16,8W.	2.422	144,2lm/W.	spot	3.000
8130 961 324	16,8W.	2.422	144,2lm/W.	medium	3.000
8130 961 338	16,8W.	2.422	144,2lm/W.	flood	3.000
8130 961 414	16,8W.	2.526	150,4lm/W.	spot	4.000
8130 961 424	16,8W.	2.526	150,4lm/W.	medium	4.000
8130 961 438	16,8W.	2.526	150,4lm/W.	flood	4.000
8130 962 314	25,4W.	3.637	143,2lm/W.	spot	3.000
8130 962 324	25,4W.	3.637	143,2lm/W.	medium	3.000
8130 962 338	25,4W.	3.637	143,2lm/W.	flood	3.000
8130 962 414	25,4W.	3.785	149lm/W.	spot	4.000
8130 962 424	25,4W.	3.785	149lm/W.	medium	4.000
8130 962 438	25,4W.	3.785	149lm/W.	flood	4.000
code	module W	lm	efficiency	beam angle	*K

smoothPlus

68 empotrables\_recessed



# 8131



colores\_colors

1 3 8  
□ ■ ■

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades 2018  
novelties 2018

8131 916 323	6,6W.	525	79lm/W.	medium	3.000
8131 916 342	6,6W.	525	79lm/W.	flood	3.000
8131 916 423	6,6W.	770	116,6lm/W.	medium	4.000
8131 916 442	6,6W.	770	116,6lm/W.	flood	4.000
8131 926 323	9,8W.	560	57,1lm/W.	medium	3.000
8131 926 342	9,8W.	560	57,1lm/W.	flood	3.000
8131 926 423	9,8W.	860	88lm/W.	medium	4.000
8131 926 442	9,8W.	860	88lm/W.	flood	4.000
8131 960 314	10,3W.	1.405	136,4lm/W.	spot	3.000
8131 960 324	10,3W.	1.405	136,4lm/W.	medium	3.000
8131 960 338	10,3W.	1.405	136,4lm/W.	flood	3.000
8131 960 414	10,3W.	1.486	144,3lm/W.	spot	4.000
8131 960 424	10,3W.	1.486	144,3lm/W.	medium	4.000
8131 960 438	10,3W.	1.486	144,3lm/W.	flood	4.000
8131 961 314	16,8W.	2.422	144,2lm/W.	spot	3.000
8131 961 324	16,8W.	2.422	144,2lm/W.	medium	3.000
8131 961 338	16,8W.	2.422	144,2lm/W.	flood	3.000
8131 961 414	16,8W.	2.526	150,4lm/W.	spot	4.000
8131 961 424	16,8W.	2.526	150,4lm/W.	medium	4.000
8131 961 438	16,8W.	2.526	150,4lm/W.	flood	4.000

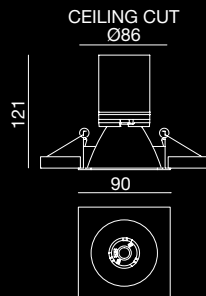
code	module W	lm	efficiency	beam angle	*K
------	----------	----	------------	------------	----

ring86

70 empotrables\_recessed



# 8132



colores\_colores

1 3 8

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

novedades 2018  
novelties 2018

8132 916 323	6,6W.	525	79lm/W.	medium	3.000
8132 916 342	6,6W.	525	79lm/W.	flood	3.000
8132 916 423	6,6W.	770	116,6lm/W.	medium	4.000
8132 916 442	6,6W.	770	116,6lm/W.	flood	4.000
8132 926 323	9,8W.	560	57,1lm/W.	medium	3.000
8132 926 342	9,8W.	560	57,1lm/W.	flood	3.000
8132 926 423	9,8W.	860	88lm/W.	medium	4.000
8132 926 442	9,8W.	860	88lm/W.	flood	4.000
8132 960 314	10,3W.	1.405	136,4lm/W.	spot	3.000
8132 960 324	10,3W.	1.405	136,4lm/W.	medium	3.000
8132 960 338	10,3W.	1.405	136,4lm/W.	flood	3.000
8132 960 414	10,3W.	1.486	144,3lm/W.	spot	4.000
8132 960 424	10,3W.	1.486	144,3lm/W.	medium	4.000
8132 960 438	10,3W.	1.486	144,3lm/W.	flood	4.000
8132 961 314	16,8W.	2.422	144,2lm/W.	spot	3.000
8132 961 324	16,8W.	2.422	144,2lm/W.	medium	3.000
8132 961 338	16,8W.	2.422	144,2lm/W.	flood	3.000
8132 961 414	16,8W.	2.526	150,4lm/W.	spot	4.000
8132 961 424	16,8W.	2.526	150,4lm/W.	medium	4.000
8132 961 438	16,8W.	2.526	150,4lm/W.	flood	4.000

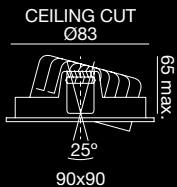
code	module W	lm	efficiency	beam angle	*K
------	----------	----	------------	------------	----

ring86

72 empotrables\_recessed



# 701407



*miniled*

74 empotrables\_recessed



colores\_colors

1 G

materiales\_materials

aluminio inyectado,  
acero y policarbonato  
*die cast aluminium,  
steel and polycarbonate*

novedades **2018**  
novelties

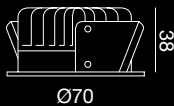
701407.11	10W.	850lm	85lm/W.	36°	3.000
code	module W	lm	efficiency	beam angle	°K



# 701402



CEILING CUT  
Ø60



colores\_colors

1 G

materiales\_materials

aluminio inyectado,  
acero y policarbonato  
*die cast aluminium,  
steel and polycarbonate*

novedades 2018  
novelties 2018

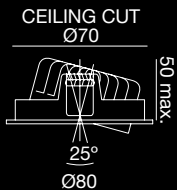
701402.11	5W.	450lm	90lm/W.	36°	3.000
code	module W	lm	efficiency	beam angle	°K

*miniled*

76 empotrables\_recessed



# 701403



*miniled*

78 empotrables\_recessed



colores\_colors

1 G

materiales\_materials

aluminio inyectado,  
acero y policarbonato  
*die cast aluminium,  
steel and polycarbonate*

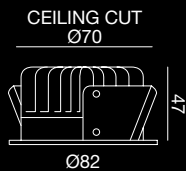
novedades 2018  
novelties 2018

701403.11	5W.	450lm	90lm/W.	36°	3.000
code	module W	lm	efficiency	beam angle	°K





# 701404



colores\_colors

1 G

materiales\_materials

aluminio inyectado,  
acero y policarbonato  
*die cast aluminium,  
steel and polycarbonate*

novedades 2018  
novelties 2018

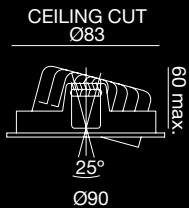
701404.11	10W.	850lm	85lm/W.	36°	3.000
701404.270.11	10W.	808lm	81lm/W.	36°	2.700
code	module W	lm	efficiency	beam angle	°K

*miniled*

80 empotrables\_recessed



# 701405



*miniled*

82 empotrables\_recessed



colores\_colors

1 G

materiales\_materials

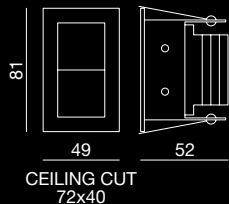
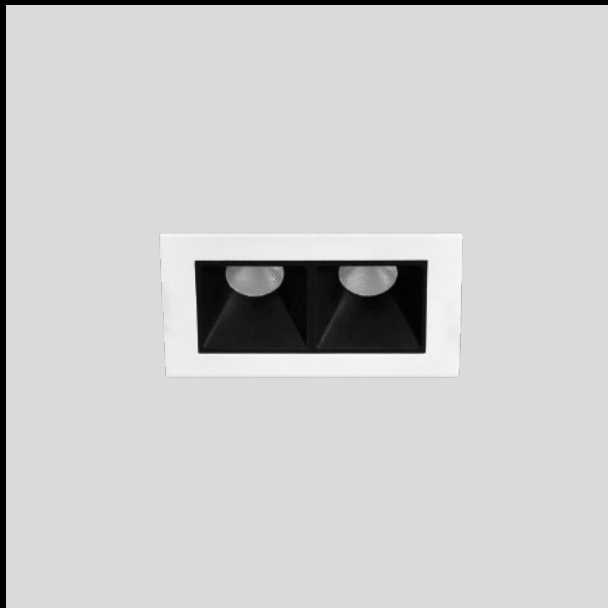
aluminio inyectado,  
acero y policarbonato  
*die cast aluminium,  
steel and polycarbonate*

novedades 2018  
novelties 2018

701405.11	10W.	850lm	85lm/W.	36°	3.000
701405.270.11	10W.	808lm	81lm/W.	36°	2.700
code	module W	lm	efficiency	beam angle	°K



# 718302



colores\_colours



materiales\_materials

aluminio inyectado y acero,  
lente de policarbonato  
die cast aluminium,  
steel and polycarbonate

novedades 2018  
novelties 2018

718302.11	2x3W.	480lm	80lm/W.	30°	3.000
718303.11	3x3W.	720lm	80lm/W.	30°	3.000
718305.11	5x3W.	1.200lm	80lm/W.	30°	3.000
718310.11	10x3W.	2.400lm	80lm/W.	30°	3.000
code	module W	lm	efficiency	beam angle	°K

**718303**



**718305**



**718310**



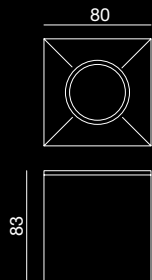
*miniled*

84 empotrables\_recessed



superficie y suspendidos\_surface & suspended

# 7820



colores\_colors

1 3 8  
□ ■ ▒

materiales\_materials

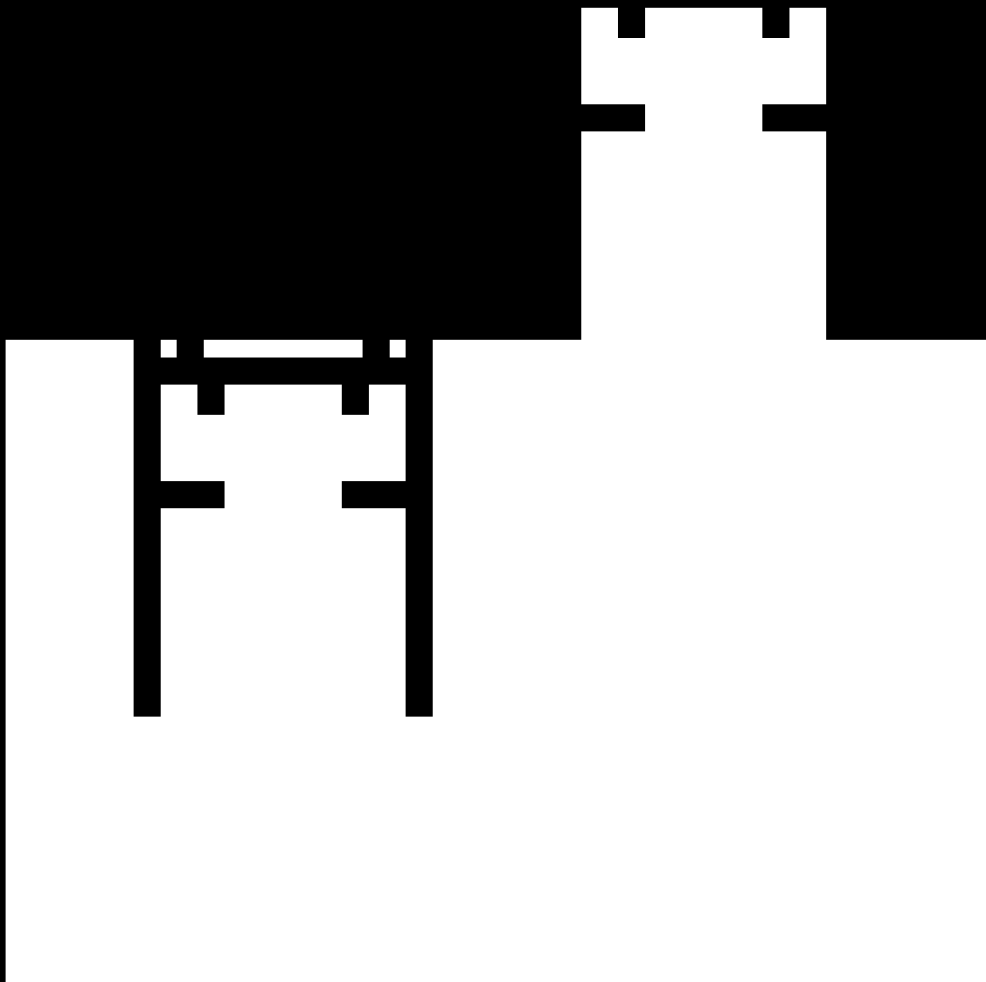
aluminio inyectado  
y acero  
die cast aluminium  
and steel

7820 906	5,5W	350	MVGU10	GU-10	2.700
code	W	lm	lamp	socket	°K

siete

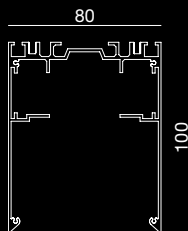
88 techo\_ceiling





perfiles\_profiles

# 3553



slot

92 perfiles\_profiles



novedades 2018  
novelties 2018

colores\_colors



accesorios\_acesorios

**7502**  
suspensión de acero regulable 3m  
steel adjustable 3m suspension



**3553 001**  
pareja de tapas finales  
two end cups



**3553 003**  
pareja de uniones lineales  
two lineal junctions



**3553 004**  
Accesorio suspensión 1 cable  
1 cable suspension accesorie



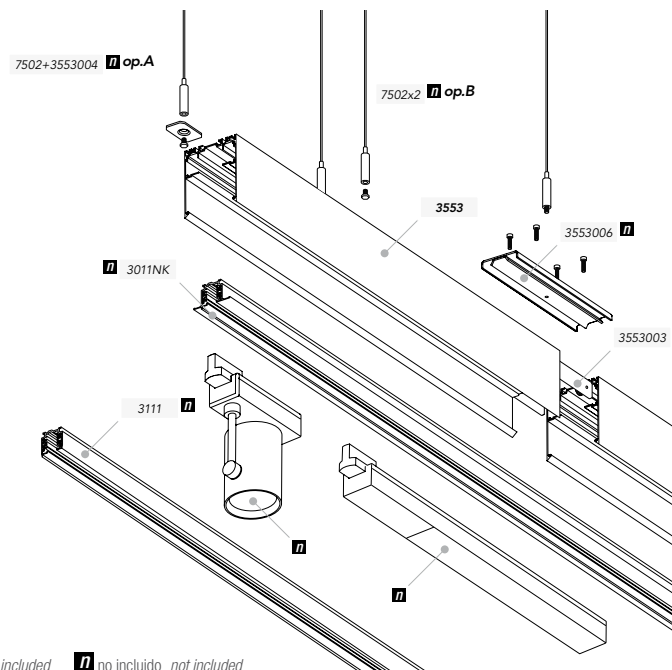
**3553 006**  
Accesorio unión  
junction accesorie



proyector  
y carril  
no incluidos  
spotlight  
and track  
not included

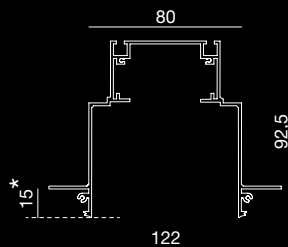
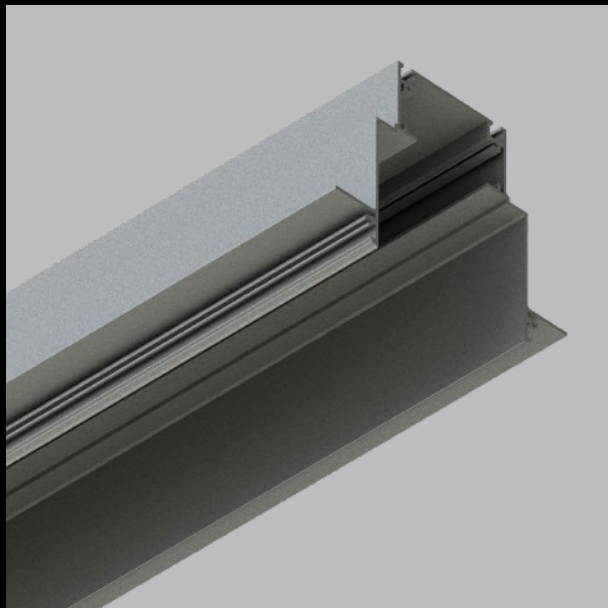


code	length
3553 100	1.000mm
3553 200	2.000mm
3553 300	3.000mm



incluido\_included no incluido\_not included

# 3556



\*Para pladur de 15mm, en caso de un grosor de 13mm, pedir los accesorios indicados:

**3556 002**

slot



colores\_colors



accesorios\_accesorios

**3556 001**

pareja de tapas finales  
two end cups



**8083**

pareja de uniones lineales  
two lineal junctions

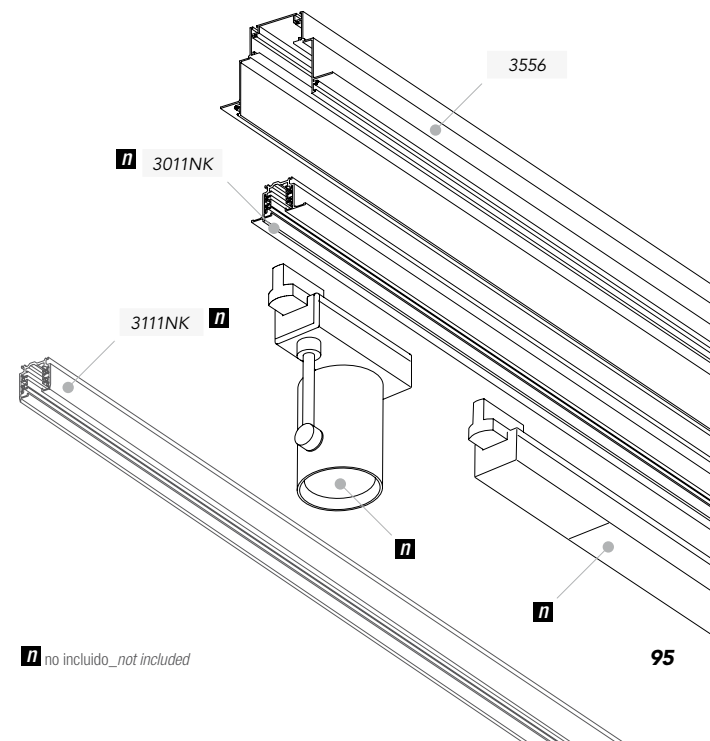


**3556 002**

pareja de distanciadores (1m)  
two spacers (1m)

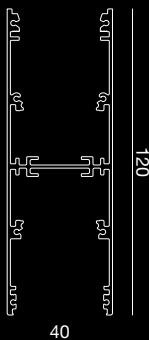


3556 100	1.000mm
3556 200	2.000mm
3556 300	3.000mm





# 3575



linebox40



colores\_colors



materiales\_materials

aluminio  
aluminium

accesorios\_acesories

**3575 001**

Pareja de tapas finales  
Two end cap



**3575 003**

Accesorio de 2 uniones lineales  
Lineal junction accessory



**3575 002**

suspensión regulable 3m  
3m adjustable suspension



**3575 002A**

suspensión 3m regulable alimentada  
3m adjustable electrified suspension



Luz directa / indirecta

code	module W	lm	efficiency	leghth	°K
3575 084 3 DI	38,75W.	3+2x1.100	142lm/W.	840 mm	3.000
3575 112 3 DI	54,25W.	4+3x1.100	142lm/W.	1.120 mm	3.000
3575 140 3 DI	69,75W.	5+4x1.100	142lm/W.	1.400 mm	3.000
3575 168 3 DI	85,25W.	6+5x1.100	142lm/W.	1.680 mm	3.000
3575 196 3 DI	100,75W.	7+6x1.100	142lm/W.	1.960 mm	3.000
3575 084 4 DI	38,75W.	3+2x1.100	142lm/W.	840 mm	4.000
3575 112 4 DI	54,25W.	4+3x1.100	142lm/W.	1.120 mm	4.000
3575 140 4 DI	69,75W.	5+4x1.100	142lm/W.	1.400 mm	4.000
3575 168 4 DI	85,25W.	6+5x1.100	142lm/W.	1.680 mm	4.000
3575 196 4 DI	100,75W.	7+6x1.100	142lm/W.	1.960 mm	4.000



Carril / Luz indirecta - Tramo central

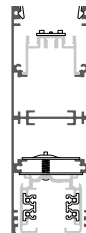
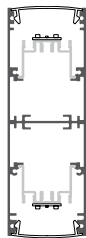
code	module W	lm	efficiency	leghth	°K
3575 084 3 CIC	15,50W.	2x1.100	142lm/W.	840 mm	3.000
3575 112 3 CIC	23,25W.	3x1.100	142lm/W.	1.120 mm	3.000
3575 140 3 CIC	31W.	4x1.100	142lm/W.	1.400 mm	3.000
3575 168 3 CIC	38,75W.	5x1.100	142lm/W.	1.680 mm	3.000
3575 196 3 CIC	46,50W.	6x1.100	142lm/W.	1.960 mm	3.000
3575 084 4 CIC	15,50W.	2x1.100	142lm/W.	840 mm	4.000
3575 112 4 CIC	23,25W.	3x1.100	142lm/W.	1.120 mm	4.000
3575 140 4 CIC	31W.	4x1.100	142lm/W.	1.400 mm	4.000
3575 168 4 CIC	38,75W.	5x1.100	142lm/W.	1.680 mm	4.000
3575 196 4 CIC	46,50W.	6x1.100	142lm/W.	1.960 mm	4.000



# 3575



novedades 2018  
novelties 2018



**n** 8105

**n** 8105

**n** 8602-03-04

**n** 8602-03-04

**n** 3111NK

**n** 8602-03-04

3575002

3575002 **n**

5133 **n**

8105 **n**

**3575**

842 mm  
1.122 mm  
1.403 mm  
1.683 mm  
1.963 mm  
2.804 mm

**3575**

842 mm  
1.122 mm  
1.403 mm  
1.683 mm  
1.963 mm  
2.804 mm

linebox40

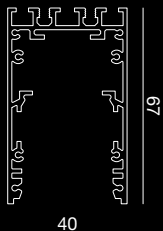
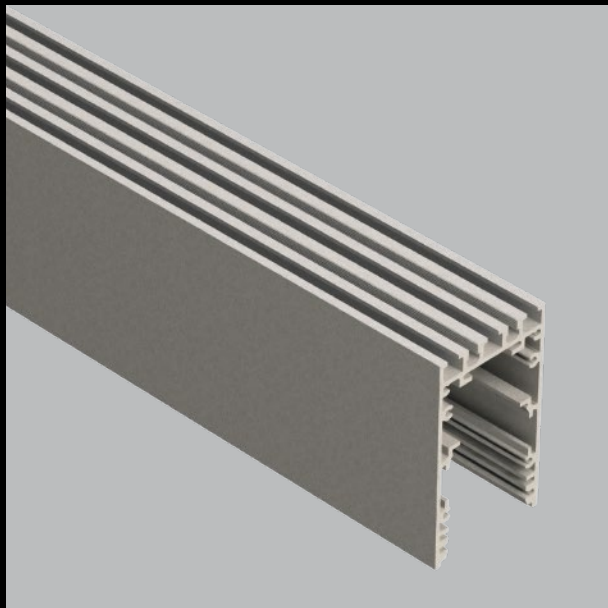
perfiles\_profiles

op.A

**n** incluido\_included **n** no incluido\_not included

op.B 99

# 3602



linebox40

100 perfiles\_profiles



colores\_colors

1 3 8

materiales\_materials

aluminio  
aluminium

accesorios\_accesories

**3602 001**

Pareja de tapas finales  
*Two end cap*



**3602 003**

Uniones lineales  
*Lineal junctions*



**7502**

suspensión regulable 3m  
*3m adjustable suspension*



**7502A**

suspensión 3m regulable alimentada  
*3m adjustable electrified suspension*



novedades 2018  
novelties 2018

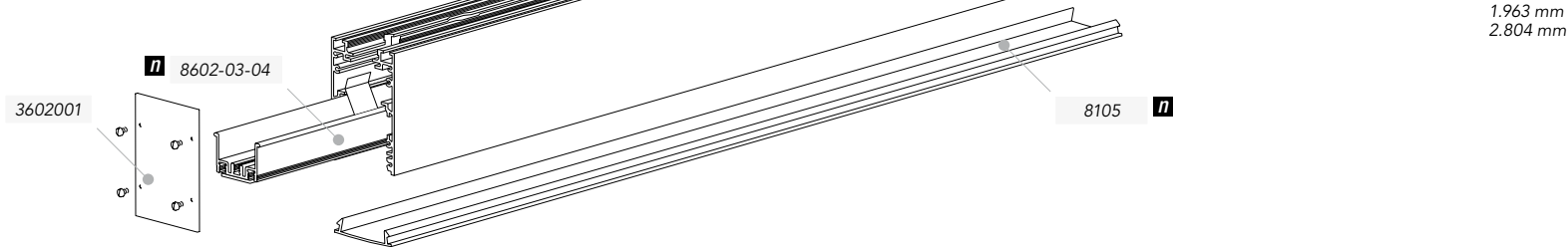
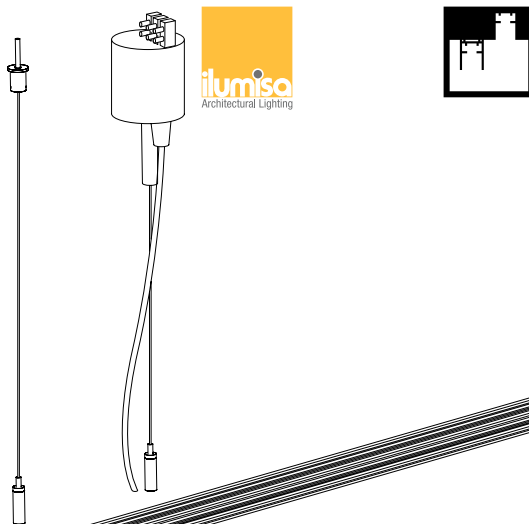
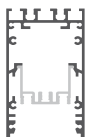
Luz directa

code	module W	lm	efficiency	length	°K
3602 084 3	23,25W.	3x1.100	142lm/W.	840 mm	3.000
3602 112 3	31W.	4x1.100	142lm/W.	1.120 mm	3.000
3602 140 3	38,75W.	5x1.100	142lm/W.	1.400 mm	3.000
3602 168 3	46,50W.	6x1.100	142lm/W.	1.680 mm	3.000
3602 196 3	54,25W.	7x1.100	142lm/W.	1.960 mm	3.000
3602 084 4	23,25W.	3x1.100	142lm/W.	840 mm	4.000
3602 112 4	31W.	4x1.100	142lm/W.	1.120 mm	4.000
3602 140 4	38,75W.	5x1.100	142lm/W.	1.400 mm	4.000
3602 168 4	46,50W.	6x1.100	142lm/W.	1.680 mm	4.000
3602 196 4	54,25W.	7x1.100	142lm/W.	1.960 mm	4.000



# 3602

novedades  
novelties 2018

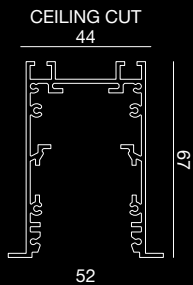
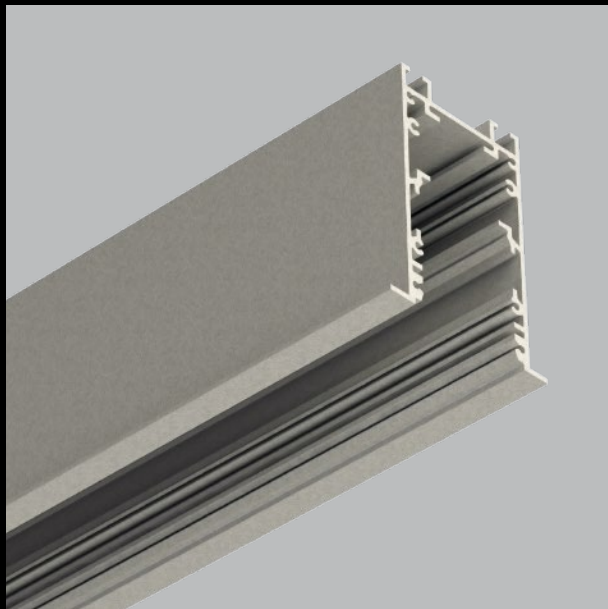


linebox40

perfiles\_profiles

**n** incluido\_included **n** no incluido\_not included

# 3612



linebox40



colores\_colors

1 3 8

materiales\_materials

aluminio  
aluminium

accesorios\_accesories

**3612 001**

Pareja de tapas finales  
*Two end cup*



**3602 003**

Uniones lineales  
*Lineal junctions*



novedades 2018  
novelties 2018

Luz directa

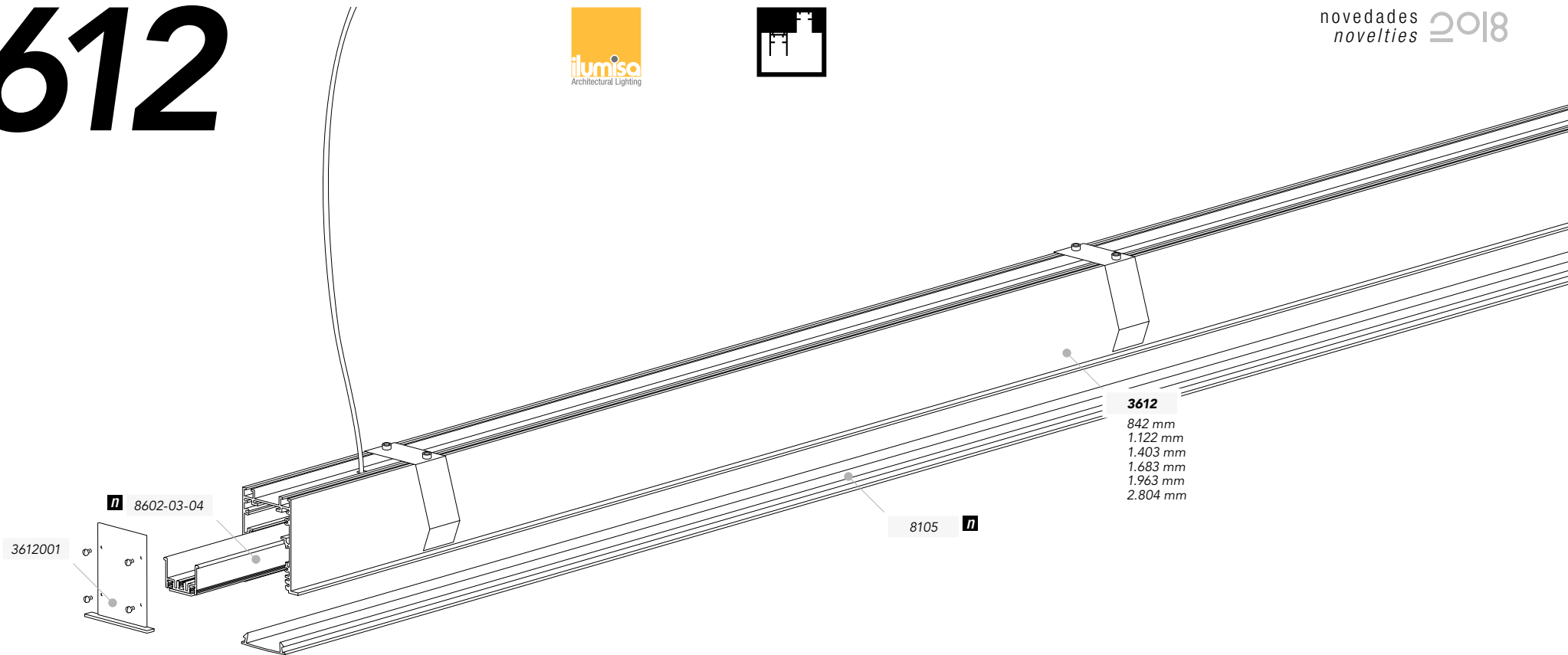
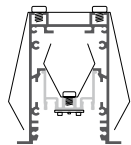
code	module W	lm	efficiency	length	°K
3612 084 3	23,25W.	3x1.100	142lm/W.	840 mm	3.000
3612 112 3	31W.	4x1.100	142lm/W.	1.120 mm	3.000
3612 140 3	38,75W.	5x1.100	142lm/W.	1.400 mm	3.000
3612 168 3	46,50W.	6x1.100	142lm/W.	1.680 mm	3.000
3612 196 3	54,25W.	7x1.100	142lm/W.	1.960 mm	3.000
3612 084 4	23,25W.	3x1.100	142lm/W.	840 mm	4.000
3612 112 4	31W.	4x1.100	142lm/W.	1.120 mm	4.000
3612 140 4	38,75W.	5x1.100	142lm/W.	1.400 mm	4.000
3612 168 4	46,50W.	6x1.100	142lm/W.	1.680 mm	4.000
3612 196 4	54,25W.	7x1.100	142lm/W.	1.960 mm	4.000



# 3612



novedades 2018  
novelties 2018

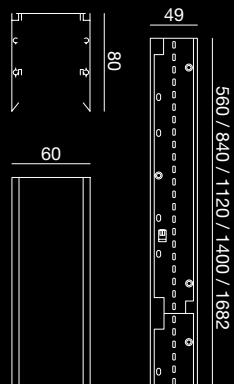


linebox40

perfiles\_profiles

incluido\_included no incluido\_not included

# 3545



linebox60



colores\_colors



materiales\_materials

aluminio extruido, acero  
y policarbonato  
steel, extruded aluminium  
and polycarbonate

Unión de placas  
sin sombra.  
Junction  
without shadow.



novedades 2018  
novelties 2018

3545 953 14	31W.	4.400	1.376mm	4	3.000
3545 953 16	38,75W.	5.500	1.576mm	5	3.000
3545 953 18	46,5W.	6.600	1.776mm	6	3.000
3545 953 20	46,5W.	6.600	1.976mm	6	3.000
3545 953 22	54,25W.	7.700	2.176mm	7	3.000
code	module W	lm	length	boards	*K



n o v e d a d e s

