



BS LIGHT

CATÁLOGO 2025 | CATALOGUE 2025

Iluminación Comercial
Commercial Lighting

ÍNDICE GENERAL

5

1. TRACKS MAGNÉTICOS

1.1 Serie Zoomable	8
Proyectores orientables con función zoom	
1.2 Serie Basic	15
Proyectores orientables con óptica fija	
1.3 Serie Flood Light	20
Proyectores lineales luz difusa	
1.4 Serie Grill Light	23
Proyectores lineales luz directa	
1.5 Serie Suspension Light	28
Luminarias de suspensión	
1.6 Accesorios	31

38

2. TRACK STANDARD

2.1 Serie BILLY	39
Track liner para supermercados y grandes superficies	
2.2 Serie TOMI Zoomable	48
Proyectores orientables con función zoom	
2.3 Serie DYLAN Pro COB	58
Proyectores orientables con óptica fija	

64

3. LUMINARIAS DE EMPOTRAR

3.1 Serie ELF ADV	65
Se focaliza en todas las medidas	
3.2 Serie ELV Pro	78
Se focaliza en diferentes tipos de instalación	

106

4. LUMINARIAS DE SUPERFICIE Y SUSPENSIÓN

4.1 EVA Select	109
4.2 EVA GU10	113
4.3 EVA Pro	118

1. TRACKS MAGNÉTICOS

1.1 Serie Zoomable	8
Proyectores orientables con función zoom	
1.2 Serie Basic	15
Proyectores orientables con óptica fija	
1.3 Serie Flood Light	20
Proyectores lineales luz difusa	
1.4 Serie Grill Light	23
Proyectores lineales luz directa	
1.5 Serie Suspension Light	28
Luminarias de suspensión	
1.6 Accesorios	31



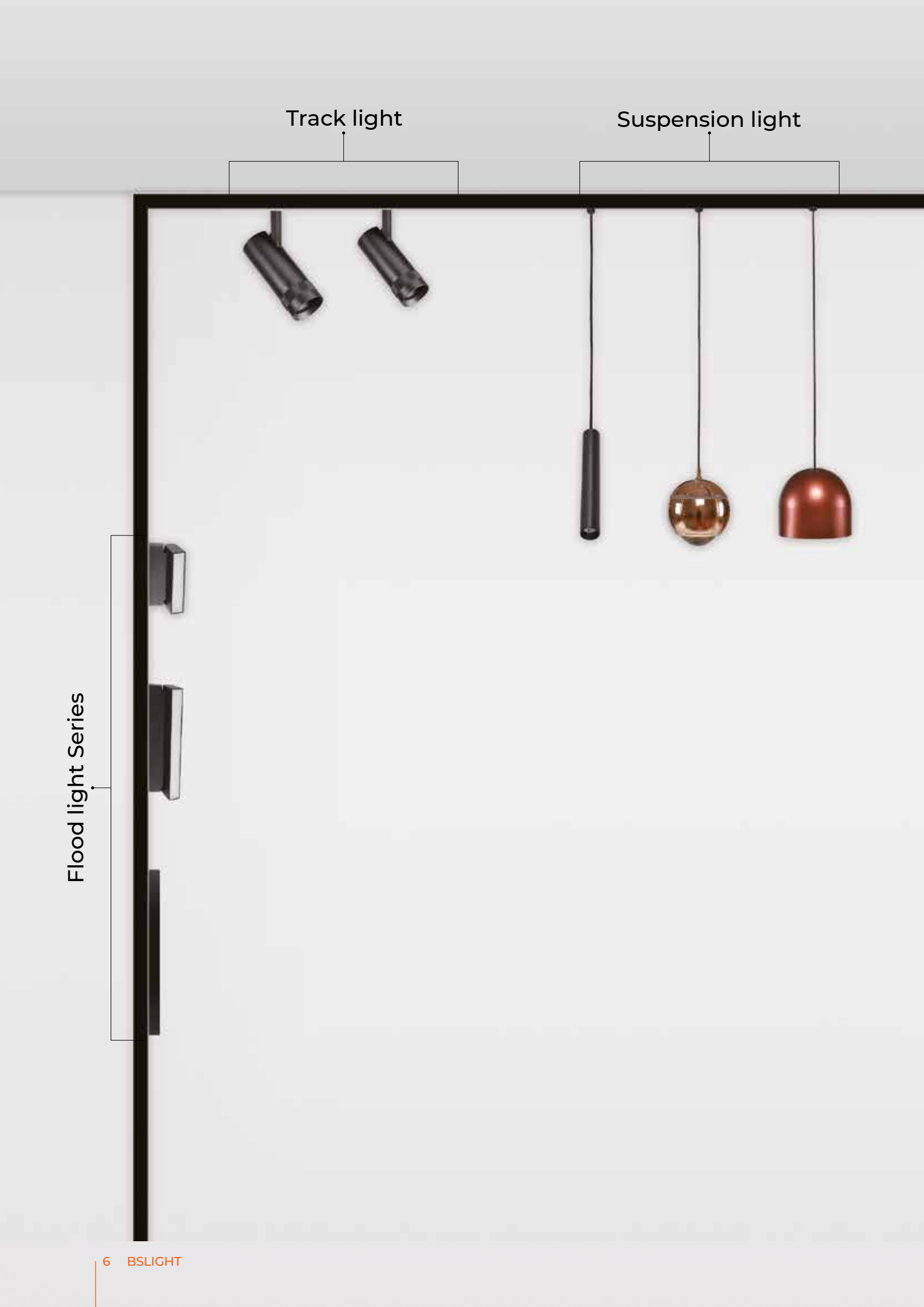
TRACKS MAGNÉTICOS

La luz magnética crea
un mundo de iluminación a tu alcance

Track light

Suspension light

Flood light Series



Grille Series



Sistema magnético

Solución de iluminación todo en uno

-
- 48V low voltage design
 - Free to match the lamps
 - Adapt to 0/1-10v, Dali DT6
 - Wireless dim: ZigBee
 - Dual color temperature



Magnetic Track Light

Zoomable

Model

IC-MS06-S05

IC-MS07-S06

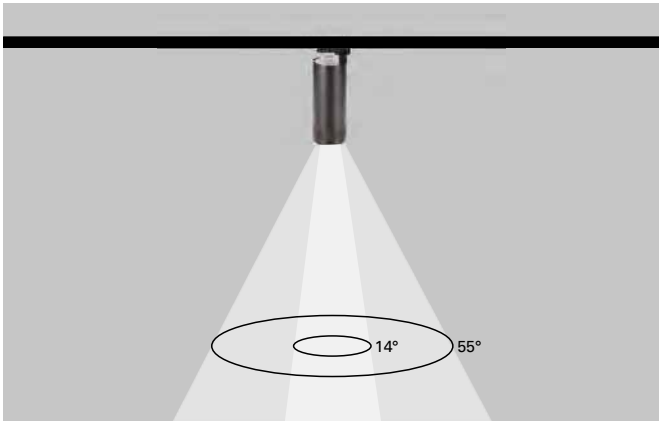
IC-MS12-S07

IC-MS22-S08



MAGNETIC ZOOMABLE

Magnetic Track Light Series



1. Cuerpo de lámpara forjado en aluminio puro 1070, área de disipación de calor de 60 cm²/w, conductividad térmica de 236 w/(m-k), disipa completa y rápidamente el calor producido por el LED, lo que proporciona una garantía para el funcionamiento confiable de la lámpara.

2. El anillo frontal de aluminio puro brinda una excelente sensación de funcionamiento. El rango de ángulo ajustable es de 14-55°. El punto de luz tiene una transición uniforme y sin colores diferentes.

3. Al ajustar el ángulo, la longitud del cuerpo de la lámpara no cambia, lo que puede cumplir con los requisitos del proyecto para la consistencia de la apariencia de las lámparas.

4. Además de la gama de temperaturas de color convencionales de 2700 a 5000 K, también podemos proporcionar una variedad de colores específicos para cada aplicación a fin de satisfacer las necesidades especiales del proyecto.

5. En comparación con productos similares en el mercado, algunas de nuestras lámparas pueden lograr un efecto de luz de CR190 de 95 LM/W.

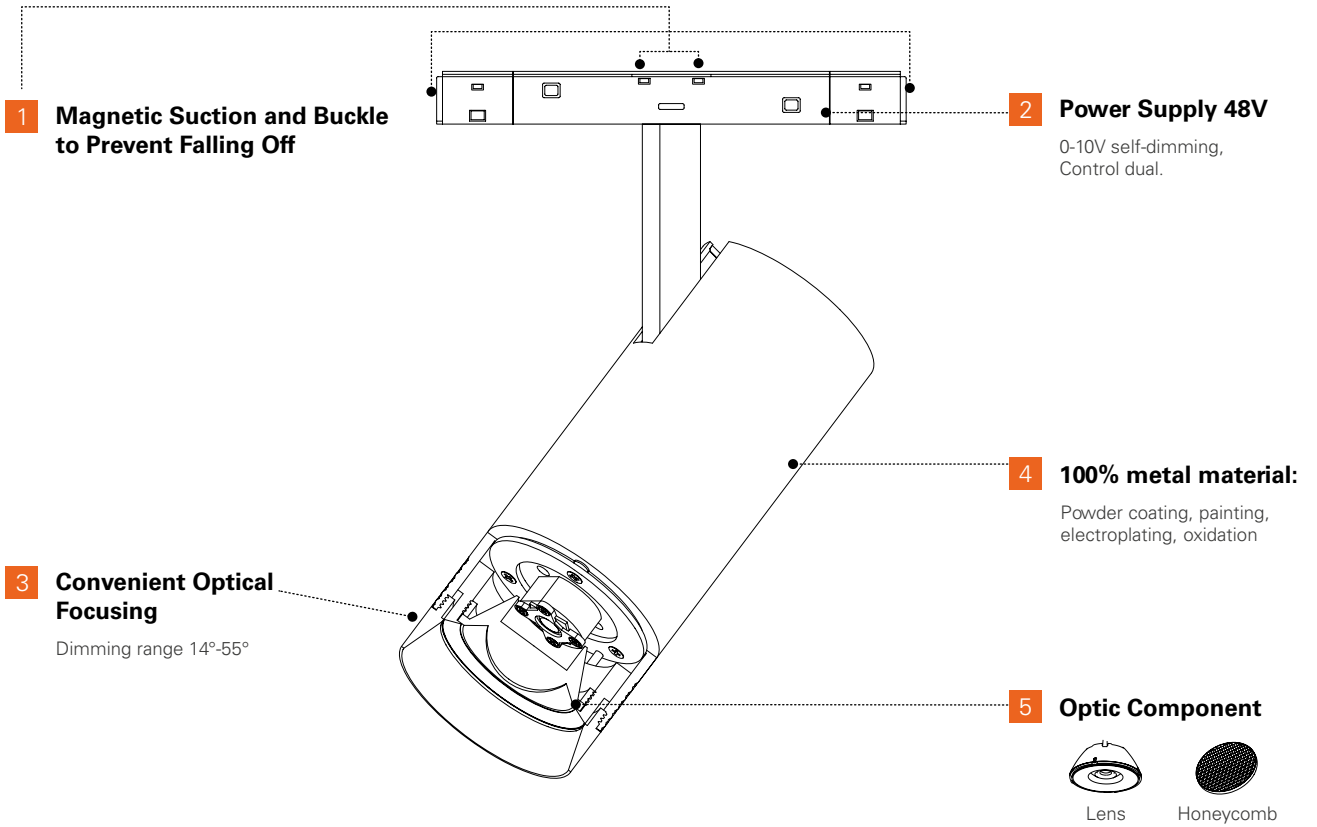


Ra80

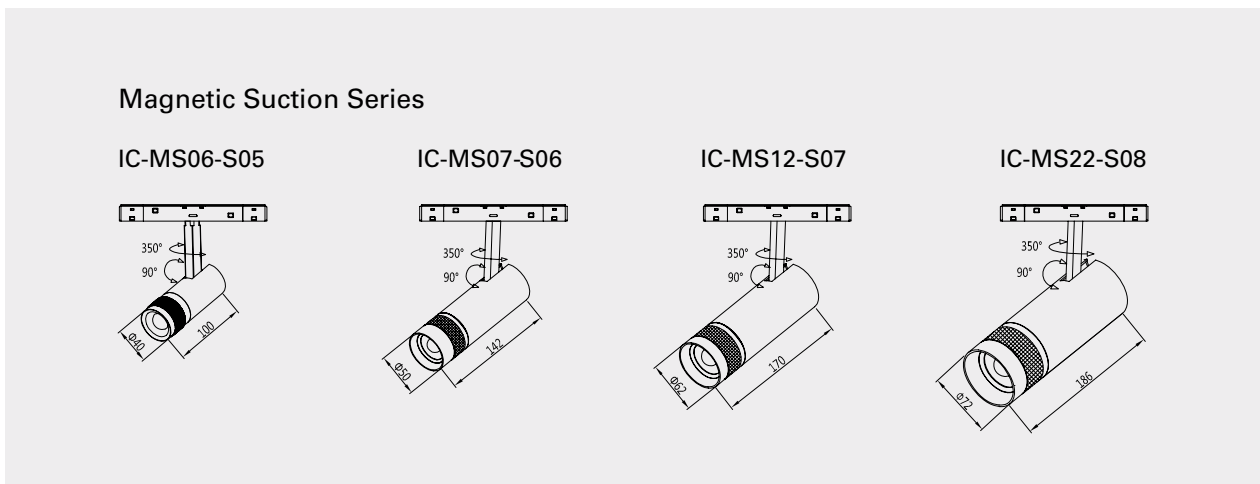
Ra90



MAGNETIC ZOOMABLE



MAGNETIC TRACK LIGHT





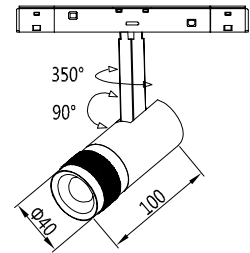
 Sand White

 Sand Black



MAGNETIC TRACK LIGHT
Track Light

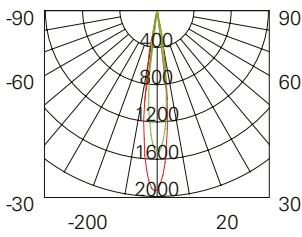
IC-MS06-S05
Size: Ø40*H100mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
6W	5,7W	90	131lm	3000K	14°	DC 150mA
6W	5,7W	90	309lm	3000K	40°	DC 150mA

14°

6W±10% / 3000K / Ra90

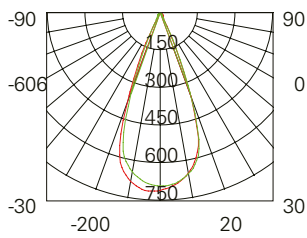


1m	1938	20.55
2m	484.4	41.10
3m	215.3	61.65
4m	121.1	82.20
5m	77.51	102.75

(lx) (cm)

40°

6W±10% / 3000K / Ra90



1m	712.7	72.83
2m	178.2	145.66
3m	79.18	218.48
4m	44.54	291.31
5m	28.51	364.14

(lx) (cm)

MAGNETIC ZOOMABLE



 Sand White

 Sand Black



MAGNETIC TRACK LIGHT

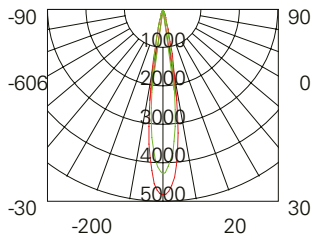
Track Light

IC-MS07-S06
Size: Ø50*H142mm

Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
7W	6,7W	90	526lm	3000K	18°	DC 200mA
7W	6,7W	90	676lm	3000K	50°	DC 200mA

18°

7W±10% / 3000K / Ra90

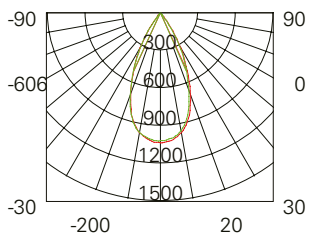


1m	4828	26.21
2m	1207	52.42
3m	536.5	78.62
4m	301.8	104.83
5m	193.1	131.04

(lx) (cm)

50°

7W±10% / 3000K / Ra90



1m	1038	90.46
2m	259.4	190.91
3m	115.3	271.37
4m	64.85	361.82
5m	41.50	452.28

(lx) (cm)



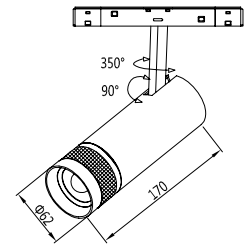
□ Sand White

■ Sand Black



MAGNETIC TRACK LIGHT
Track Light

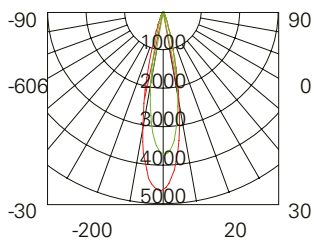
IC-MS12-S07
Size: Ø62*H170mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	114W	90	796lm	3000K	20°	DC 350mA
12W	114W	90	1102lm	3000K	55°	DC 350mA

20°

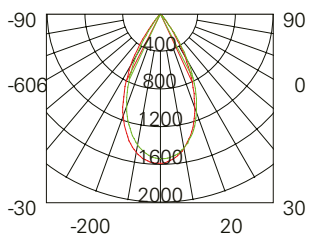
12W±10% / 3000K / Ra90



Distance (m)	Footcandle (lx)	Beam Diameter (cm)
1m	4653	32.18
2m	1163	64.35
3m	517.0	96.53
4m	290.8	128.71
5m	186.1	160.88

55°

12W±10% / 3000K / Ra90



Distance (m)	Footcandle (lx)	Beam Diameter (cm)
1m	1586	96.73
2m	396.6	193.46
3m	176.3	290.19
4m	99.15	386.92
5m	63.45	483.92

MAGNETIC ZOOMABLE



□ Sand White

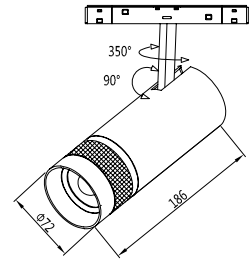
■ Sand Black



MAGNETIC TRACK LIGHT

Track Light

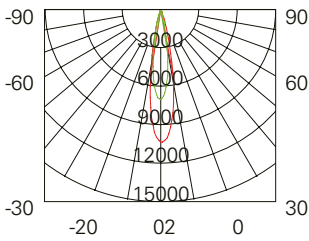
IC-MS22-S08
Size: Ø72*H186mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
22W	20.9W	90	1335lm	3000K	20°	DC 600mA
22W	20.9W	90	1781lm	3000K	55°	DC 600mA

20°

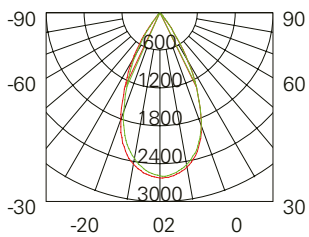
22W±10% / 3000K / Ra90



Distance (m)	Footcandle (lx)	Beam Diameter (cm)
1m	10342	22.58
2m	2585	45.16
3m	1149	67.47
4m	646.4	90.47
5m	413.7	112.89

55°

22W±10% / 3000K / Ra90



Distance (m)	Footcandle (lx)	Beam Diameter (cm)
1m	2619	93.90
2m	654.7	187.81
3m	291.0	281.71
4m	163.7	375.61
5m	104.8	469.52



Magnetic Track Light

Basic

Model

IC-MS06-S01
IC-MS09-S02
IC-MS15-S03
IC-MS20-S04



MAGNETIC BASIC



□ Sand White

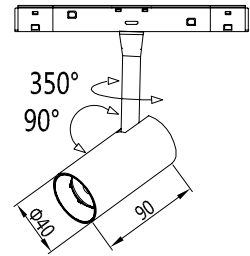
■ Sand Black



MAGNETIC TRACK LIGHT

Track Light

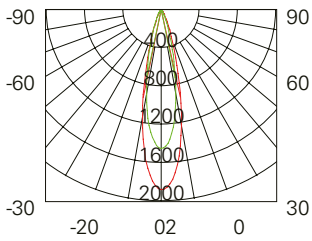
IC-MS06-S01
Size: Ø40*H90mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
6W	5.7W	90	412lm	3000K	24°	DC 150mA
6W	5.7W	90	419lm	3000K	32°	DC 150mA

24°

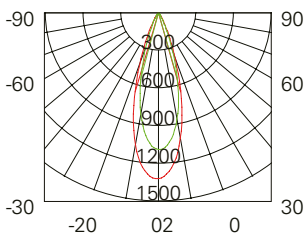
6W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (lx)
1m	33.63	1883
2m	67.26	470.7
3m	100.88	209.2
4m	134.51	117.7
5m	168.14	75.31

32°

6W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (lx)
1m	48.15	1320
2m	96.31	330.0
3m	144.46	146.7
4m	192.61	82.50
5m	240.77	52.80



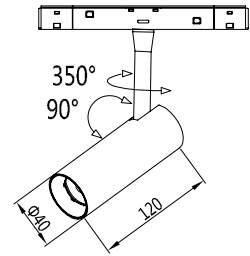
□ Sand White

■ Sand Black



MAGNETIC TRACK LIGHT
Track Light

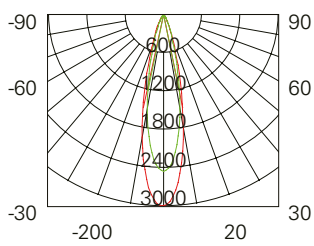
IC-MS09-S02
Size: Ø40*H120mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
9W	8.6W	90	665lm	3000K	24°	DC 250mA
9W	8.6W	90	759lm	3000K	32°	DC 250mA

24°

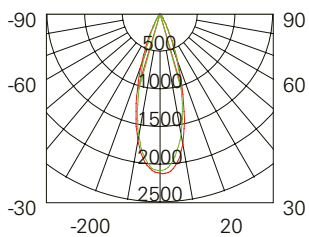
9W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Footcandle (lx)
1m	35.12	2121
2m	70.24	750.0
3m	105.36	333.3
4m	140.47	187.5
5m	175.59	120.0

32°

9W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Footcandle (lx)
1m	56.39	2121
2m	112.78	530.2
3m	169.17	235.6
4m	225.56	132.5
5m	281.95	84.83

MAGNETIC BASIC



□ Sand White

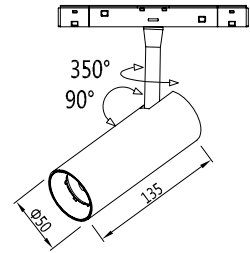
■ Sand Black



MAGNETIC TRACK LIGHT

Track Light

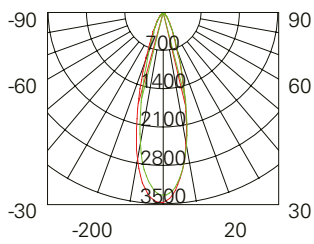
IC-MS15-S03
Size: Ø50*H135mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
15W	14.3W	90	1150lm	3000K	28°	DC 400mA
15W	14.3W	90	1207lm	3000K	39°	DC 400mA

28°

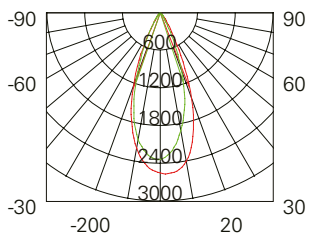
15W±10% / 3000K / Ra90



Distance (m)	Footcandle (lx)	Beam Diameter (cm)
1m	3475	49.47
2m	868.7	98.93
3m	386.1	148.40
4m	217.2	197.86
5m	139.0	247.33

39°

15W±10% / 3000K / Ra90



Distance (m)	Footcandle (lx)	Beam Diameter (cm)
1m	2561	65.04
2m	640.4	130.08
3m	284.6	195.12
4m	160.1	260.16
5m	102.5	325.20



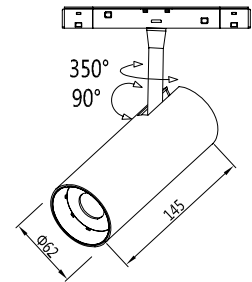
□ Sand White

■ Sand Black



MAGNETIC TRACK LIGHT
Track Light

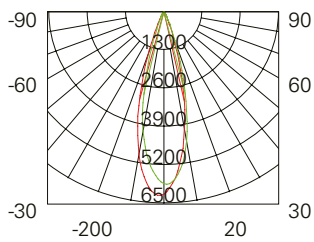
IC-MS20-S04
Size: Ø62*H145mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
20W	19.0W	90	1643lm	3000K	28°	DC 550mA
20W	19.0W	90	1606lm	3000K	39°	DC 550mA

28°

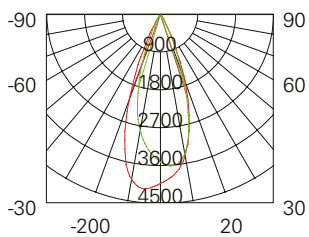
20W±10% / 3000K / Ra90



Distance (m)	Footcandle (lx)	Beam Diameter (cm)
1m	6235	48.73
2m	1559	97.45
3m	692.8	146.18
4m	389.7	194.90
5m	249.4	243.63

39°

20W±10% / 3000K / Ra90



Distance (m)	Footcandle (lx)	Beam Diameter (cm)
1m	4112	60.52
2m	1028	121.04
3m	456.9	181.56
4m	257.0	242.07
5m	164.5	302.59



Magnetic Track Light

Flood Light

Model

IC-MS06-L10
IC-MS12-L11
IC-MS10-L04
IC-MS20-L05



MAGNETIC FLOOD LIGHT

Magnetic Track Light Series



 Sand White

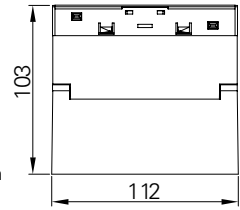
 Sand Black



MAGNETIC TRACK LIGHT

Foldable Flood Light

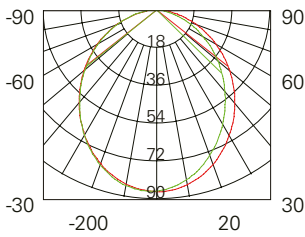
IC-MS06-L10
Size: L112*W22*H103mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
6W	5.7W	90	218lm	3000K	100°	DC 200mA

100°

6W±10% / 3000K / Ra90



	(lx)	(cm)
1m	86.48	226.52
2m	21.62	453.04
3m	9.609	679.56
4m	5.405	906.08
5m	3.459	1132.6



 Sand White

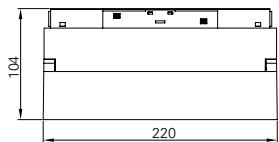
 Sand Black



MAGNETIC TRACK LIGHT

Foldable Flood light

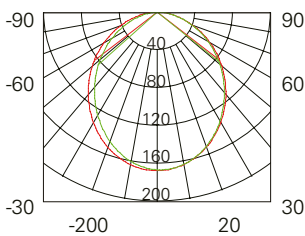
IC-MS12-L11
Size: L220*W22*H104mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	11.4W	90	431lm	3000K	100°	DC 400mA

100°

12W±10% / 3000K / Ra90



	(lx)	(cm)
1m	167.8	234.94
2m	41.96	469.87
3m	18.65	704.81
4m	10.49	939.74
5m	6.714	1174.7

MAGNETIC FLOOD LIGHT

Magnetic Track Light Series



Sand White

Sand Black



MAGNETIC TRACK LIGHT
Foldable Flood Light

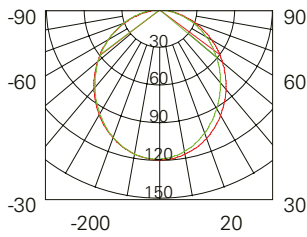


IC-MS10-L04
Size: L300*W22*H44mm

Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
10W	9.5W	90	317lm	3000K	110°	DC 250mA

110°

10W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (cm²)	Beam Area (in²)
1m	119.4	249.30	97.80
2m	238.8	498.60	195.60
3m	358.2	747.90	293.40
4m	477.6	997.20	391.20
5m	597.0	1246.5	489.00

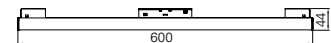


Sand White

Sand Black



MAGNETIC TRACK LIGHT
Foldable Flood light

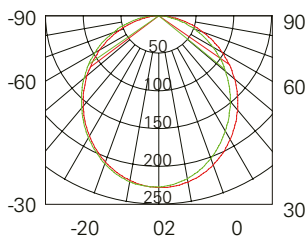


IC-MS20-L05
Size: L600*W22*H44mm

Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
20W	19.0W	90	622lm	3000K	110°	DC 500mA

110°

17W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (cm²)	Beam Area (in²)
1m	227.7	264.13	103.90
2m	455.4	528.26	207.80
3m	683.1	792.39	311.70
4m	910.8	1056.5	415.60
5m	1138.5	1320.6	519.50



Magnetic Track Light

Grill Light

Model

IC-MS06-L06
IC-MS12-L07
IC-MS06-L08
IC-MS12-L09

IC-MS07-L01
IC-MS12-L02
IC-MS17-L03



MAGNETIC GRILL LIGHT



□ Sand White

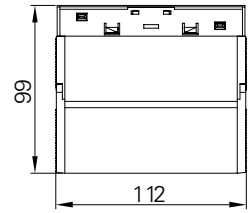
■ Sand Black



MAGNETIC TRACK LIGHT

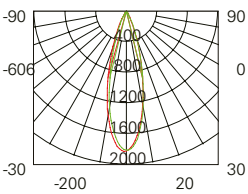
Folding Grill Light

IC-MS06-L06
Size: L112*W22*H99mm



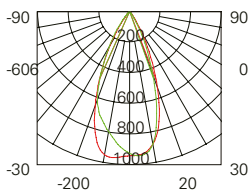
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
10W	9.5W	90	317lm	3000K	110°	DC 250mA

28° 6W±10% / 3000K / Ra90



Distance (m)	(lx)	(cm)
1m	1830	49.13
2m	457.6	98.26
3m	203.4	147.40
4m	114.4	196.53
5m	73.22	245.66

45° 6W±10% / 3000K / Ra90



Distance (m)	(lx)	(cm)
1m	945.6	80.57
2m	236.4	161.14
3m	105.1	271.72
4m	59.10	322.29
5m	37.82	402.86



□ Sand White

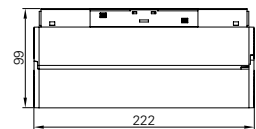
■ Sand Black



MAGNETIC TRACK LIGHT

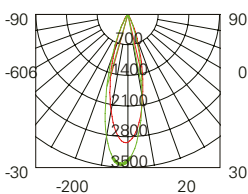
Folding Grill Light

IC-MS12-L07
Size: L222*W22*H99mm



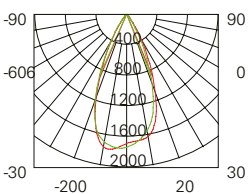
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	11.4W	90	916lm	3000K	28°	DC 400mA
12W	11.4W	90	1036lm	3000K	45°	DC 400mA

28° 12W±10% / 3000K / Ra90



Distance (m)	(lx)	(cm)
1m	3416	48.60
2m	854.0	97.19
3m	379.5	145.79
4m	213.5	194.39
5m	136.6	242.98

45° 12W±10% / 3000K / Ra90



Distance (m)	(lx)	(cm)
1m	1750	83.20
2m	437.6	166.40
3m	194.5	249.60
4m	109.4	332.80
5m	70.02	416.00



□ Sand White

■ Sand Black

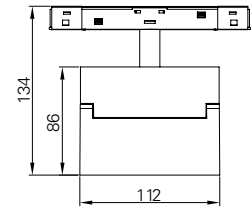


MAGNETIC TRACK LIGHT

Universal Folding Grill Light

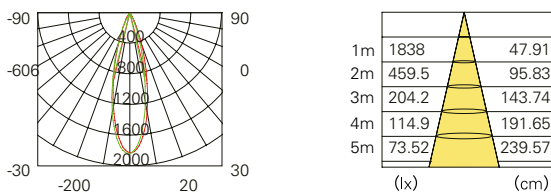
IC-MS06-L08

Size: L112*W23*H134mm

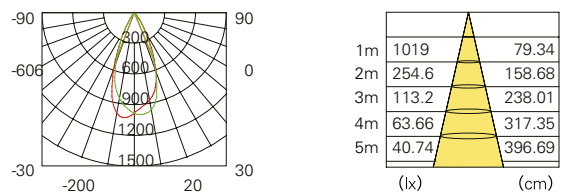


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
6W	5.7W	90	498lm	3000K	28°	DC 200mA
6W	5.7W	90	561lm	3000K	45°	DC 200mA

28° 6W±10% / 3000K / Ra90



45° 6W±10% / 3000K / Ra90



□ Sand White

■ Sand Black

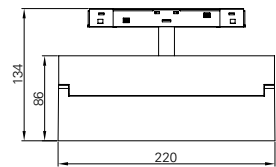


MAGNETIC TRACK LIGHT

Universal Folding Grill Light

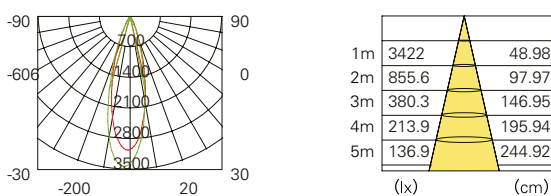
IC-MS12-L09

Size: L220*W23*H134mm

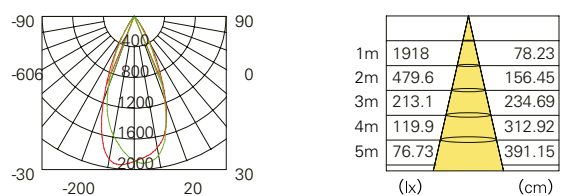


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	11.4W	90	917lm	3000K	28°	DC 400mA
12W	11.4W	90	1070lm	3000K	45°	DC 400mA

28° 12W±10% / 3000K / Ra90



45° 12W±10% / 3000K / Ra90



MAGNETIC FLOOD LIGHT



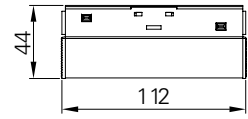
□ Sand White

■ Sand Black



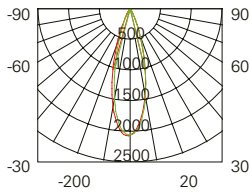
MAGNETIC TRACK LIGHT
Grill Light

IC-MS07-L01
Size: L112*W22*H44mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
7W	6.7W	90	611lm	3000K	28°	DC 250mA
7W	6.7W	90	665lm	3000K	45°	DC 250mA

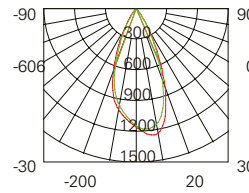
28° 7W±10% / 3000K / Ra90



1m	2074	50.17
2m	518.4	100.34
3m	230.4	150.51
4m	129.6	200.68
5m	82.95	250.85

(lx) (cm)

45° 7W±10% / 3000K / Ra90



1m	1218	78.55
2m	304.4	157.10
3m	135.3	235.66
4m	76.11	314.21
5m	48.71	392.76

(lx) (cm)



□ Sand White

■ Sand Black



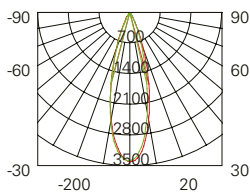
MAGNETIC TRACK LIGHT
Grill Light

IC-MS12-L02
Size: L222*W22*H44mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	11.4W	90	1017lm	3000K	28°	DC 400mA
12W	11.4W	90	1067lm	3000K	45°	DC 400mA

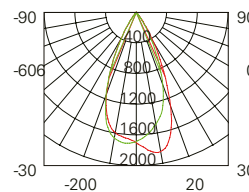
28° 12W±10% / 3000K / Ra90



1m	3408	50.10
2m	852.0	100.19
3m	378.7	150.29
4m	213.0	200.38
5m	136.3	250.48

(lx) (cm)

45° 12W±10% / 3000K / Ra90



1m	1793	85.11
2m	448.3	170.22
3m	199.2	255.33
4m	112.1	340.44
5m	71.73	425.55

(lx) (cm)



□ Sand White

■ Sand Black



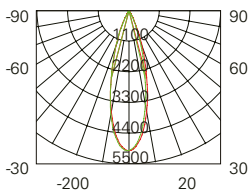
MAGNETIC TRACK LIGHT
Grill Light

IC-MS17-L03
Size: L327*W22*H44mm



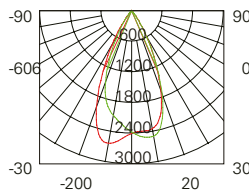
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
17W	16.2W	90	1496lm	3000K	28°	DC 600mA
17W	16.2W	90	1065lm	3000K	45°	DC 600mA

28° 15W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (lx)	Beam Diameter (cm)
1m	5025	50.63
2m	1256	101.27
3m	558.3	151.90
4m	314.1	202.53
5m	201.0	253.17

45° 15W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (lx)	Beam Diameter (cm)
1m	2537	86.06
2m	634.2	172.12
3m	281.9	258.18
4m	158.6	344.23
5m	101.5	430.29

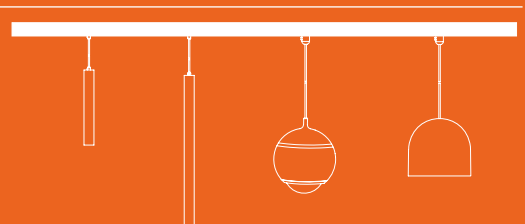


Magnetic Track Light

Suspension Light

Model

IC-MS05-P01
IC-MS05-P02
IC-MS09-P03
IC-MS09-P04





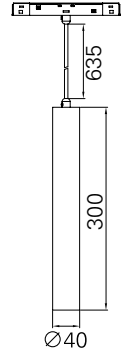
□ Sand White

■ Sand Black



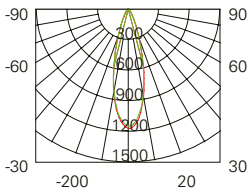
MAGNETIC TRACK LIGHT
Suspension Light

IC-MS05-P01
Size: Ø40*H300mm



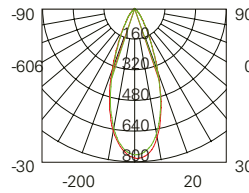
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
5W	4.8W	90	399lm	3000K	28°	DC 150mA
5W	4.8W	90	392lm	3000K	38°	DC 150mA

28° 5W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Area (cm²)
1m	1169	51.32
2m	292.3	102.64
3m	129.9	153.96
4m	73.06	205.28
5m	46.76	256.60

38° 5W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Area (cm²)
1m	780.9	67.46
2m	195.2	134.92
3m	86.77	202.38
4m	48.81	269.84
5m	31.24	337.30



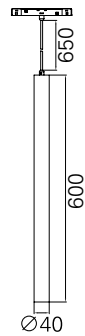
□ Sand White

■ Sand Black



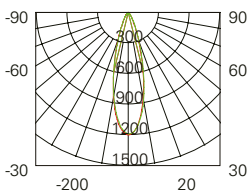
MAGNETIC TRACK LIGHT
Suspension Light

IC-MS05-P02
Size: Ø40*H600mm



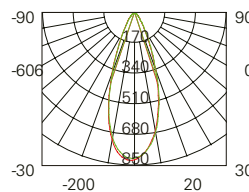
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
5W	4.8W	90	398lm	3000K	28°	DC 150mA
5W	4.8W	90	395lm	3000K	38°	DC 150mA

28° 5W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Area (cm²)
1m	1201	50.08
2m	300.1	100.16
3m	133.4	150.23
4m	75.04	200.31
5m	48.02	250.39


38° 5W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Area (cm²)
1m	822.3	67.11
2m	205.6	134.21
3m	91.36	201.32
4m	51.39	268.42
5m	32.89	335.53

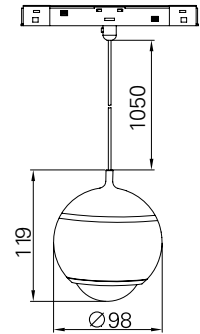
MAGNETIC SUSPENSION LIGHT



- Sand gold
- ■ ■ 7 colors optional
-  48°

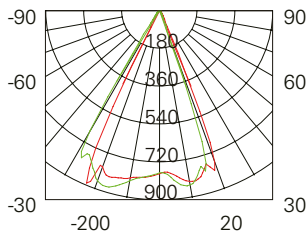
MAGNETIC TRACK LIGHT Suspension Light

IC-MS09-P03
Size: Ø40*H600mm

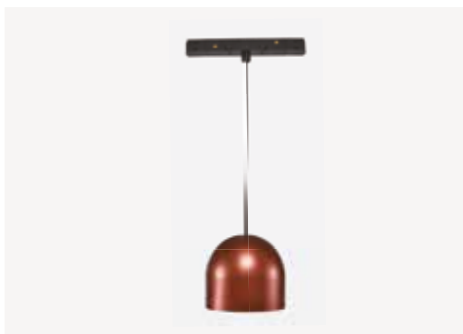



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
9W	8.6W	90	613lm	3000K	48°	DC 250mA

48° 9W±10% / 3000K / Ra90



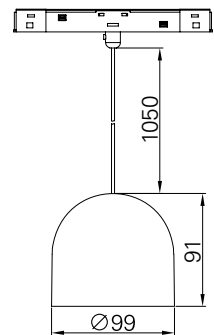
Distance (m)	Illuminance (lx)	Beam Diameter (cm)
1m	814.8	91.35
2m	203.7	182.71
3m	90.54	274.06
4m	50.93	365.41
5m	32.59	456.77



- Sand gold
- ■ ■ 7 colors optional
-  15°

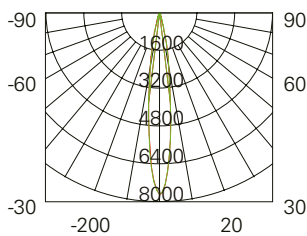
MAGNETIC TRACK LIGHT Suspension Light

IC-MS09-P04
Size: Ø40*H600mm

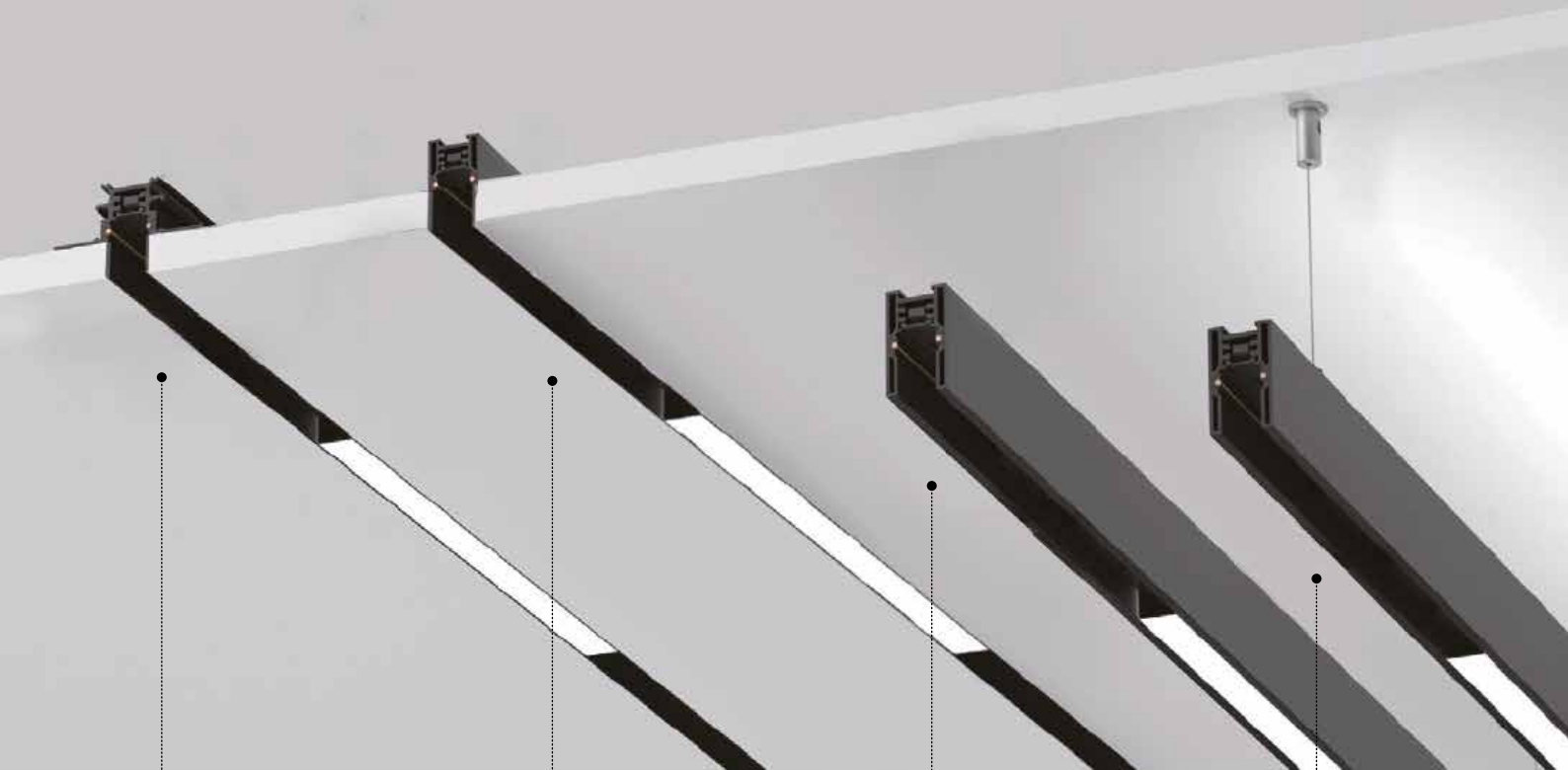


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
9W	8.6W	90	855lm	3000K	15°	DC 250mA

15° 9W±10% / 3000K / Ra90



Distance (m)	Illuminance (lx)	Beam Diameter (cm)
1m	7690	24.77
2m	1922	49.54
3m	854.4	74.32
4m	480.6	99.09
5m	307.6	123.86



1 Embedded concealed version

2 Embedded batch ash

3 Surface mounted

4 Hoisting

TRACKS MAGNÉTICOS

Accesorios

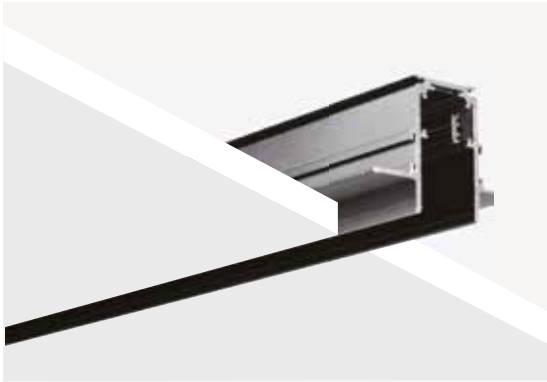
Embedded concealed version

Embedded batch ash

Surface mounted

Hoisting

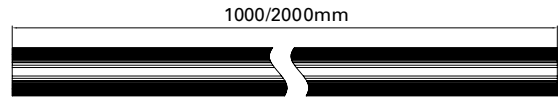
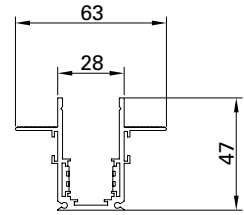
ACCESORIOS



- Sand White
- Sand Black

MAGNETIC TRACK
Embedded concealed version

IC-MSXX-R01
Size: W63*H47mm



Concealed vertical corner

IC-MSXX-R01-C01



- Sand White
- Sand Black



Concealed horizontal corner

IC-MSXX-R01-C02



- Sand White
- Sand Black



Concealed T-corner

IC-MSXX-R01-C03



- Sand White
- Sand Black



Concealed cross corner

IC-MSXX-R01-C04



- Sand White
- Sand Black



Concealed connection piece

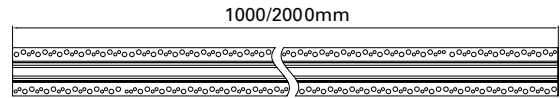
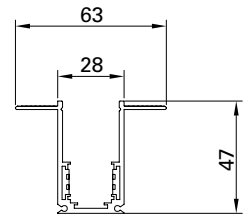
IC-MSXX-R01-C05





MAGNETIC TRACK
 Embedded batch ash
 IC-MSXX-R02
 Size: W63*H47mm

- Sand White
- Sand Black



Batch ash vertical corner

IC-MSXX-R02-C01



- Sand White
- Sand Black



Batch ash horizontal corner

IC-MSXX-R02-C02



- Sand White
- Sand Black



Batch ash T-shaped corner

IC-MSXX-R02-C03



- Sand White
- Sand Black



Batch ash cross corner

IC-MSXX-R02-C04



- Sand White
- Sand Black



Batch ash connecting piece

IC-MSXX-R02-C05



ACCESORIOS

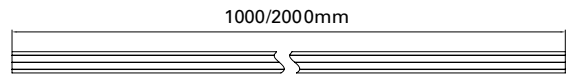
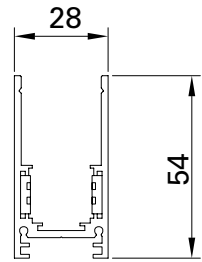


- Sand White
- Sand Black

MAGNETIC TRACK

Surface mounted

IC-MSXX-R0
Size: W28*H54mm



Surface mounted fixed iron

IC-MSXX-R03-C01



Surface mounted horizontal angle

IC-MSXX-R03-C02



- Sand White
- Sand Black

- Sand Black



Surface mounted T corner

IC-MSXX-R01-C03



- Sand White
- Sand Black

- Sand Black



Surface mounted cross corner

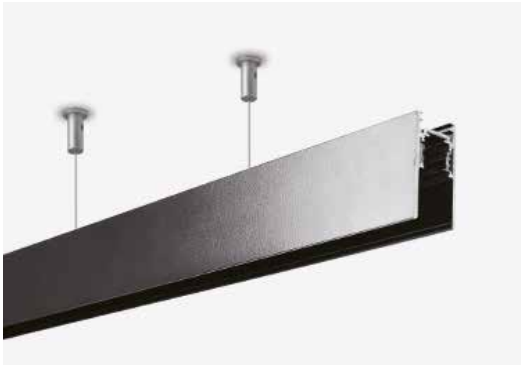
IC-MSXX-R03-C04



- Sand White
- Sand Black

- Sand Black

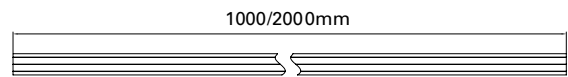
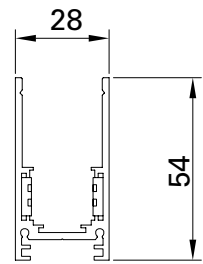




- Sand White
- Sand Black

MAGNETIC TRACK
Hoisting

IC-MSXX-R04
Size: W28*H54mm



Hoisting Kit

IC-MSXX-R04-C01



ACCESORIOS

Power connection accessories

Pass-Through Conductive Module
IC-MSXX-C02



Corner Conductive Module
IC-MSXX-C04



T-type power taking module
IC-MSXX-C06



Cross-type power taking module
IC-MSXX-C07



Corner Conductive Module
IC-MSXX-C09



Integrated Transformer

IC-MS100-C10



IC-MS200-C10



38

2. TRACK STANDARD

2.1 Serie BILLY	39
Track liner para supermercados y grandes superficies	
2.2 Serie TOMI Zoomable	48
Proyectores orientables con función zoom	
2.3 Serie DYLAN Pro COB	58
Proyectores orientables con óptica fija	



Serie BILLY

Track Linear Light



LED linear light system

Power: 20W/40W

Beam angle(*): 30/60/90/PC 110°/Polarized light 15°/Double offset 25°

Direction adjustment: 45°x2

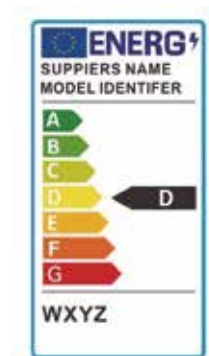
Lamp body: Seamless connection

Track rail: Sliding left and right

Energy saving: ErP D efficiency

Meet the standard of ErP efficiency

Energy efficiency rating	Total efficiency η_{TM} (lm/W)
A (highest grade)	$210 \leq \eta_{TM}$
B	$185 \leq \eta_{TM} < 210$
C	$160 \leq \eta_{TM} < 185$
D	$135 \leq \eta_{TM} < 160$
E	$110 \leq \eta_{TM} < 135$
F	$85 \leq \eta_{TM} < 110$
G (minimum level)	$\eta_{TM} < 85$



Direction adjustment: 45°x2

Lens: beam angle 30/60/90/unilateral polarization 15°/bilateral polarization 25°

IC-TL20-6126L



IC-TL40-6126L



PC diffused cover: beam angle 110°

IC-TL20-6140D



IC-TL40-6140D



Serie BILLY

Ventajas

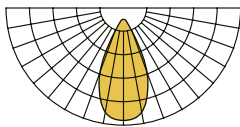
1 Óptica

El ángulo del haz se puede cambiar reemplazando 30°/60°/90°/PC 110°/luz polarizada 15°/doble desplazamiento 25°. RA90, eficiencia de luz 130lm/w y sin parpadeo a alta potencia.



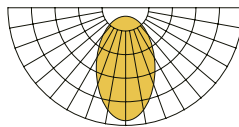
FD-30°

Narrow



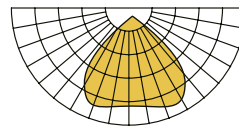
FD-60°

Middle



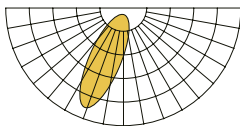
FD-90°

Wide



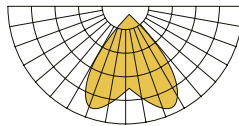
OS-15°

Unilateral polarization



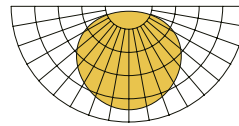
DS-25°

Unilateral polarization



FF-110°

PC diffused cover



Funciones

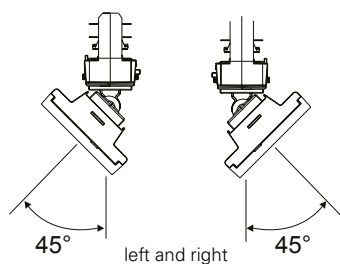
1 Deslizamiento fácil

El cuerpo de la lámpara se puede deslizar hacia la izquierda y hacia la derecha, lo que es fácil de instalar y desmontar en el riel.



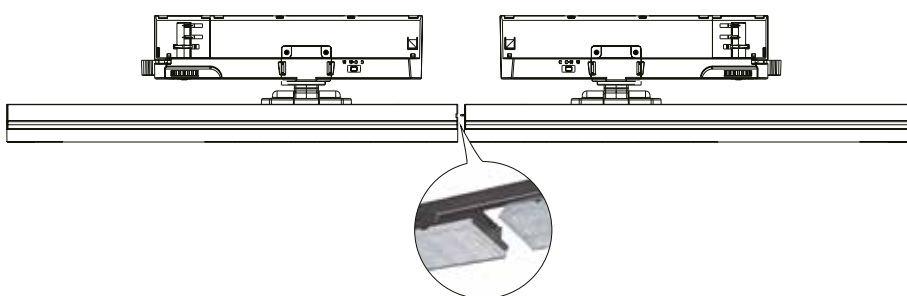
2 Ajuste de dirección

El cuerpo de la lámpara se puede girar 45 grados en ambos lados para elegir de forma flexible el área iluminada.



3 Conexión perfecta

Hay juntas en ambos lados del cuerpo de la lámpara para una conexión perfecta.

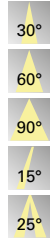


Serie BILLY



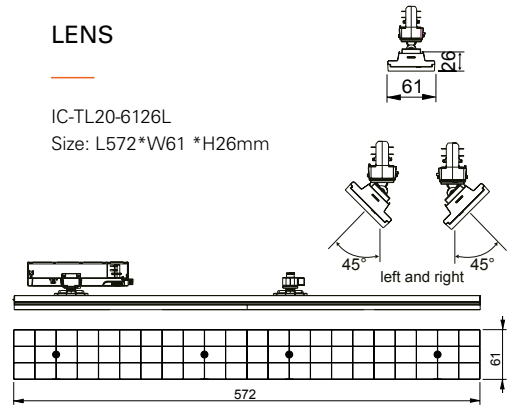
□ Sand White

■ Sand Black



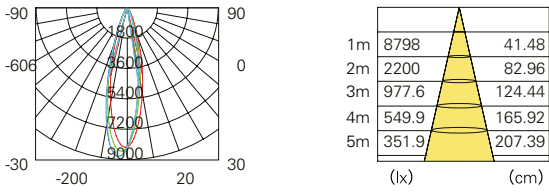
LENS

IC-TL20-6126L
Size: L572*W61 *H26mm

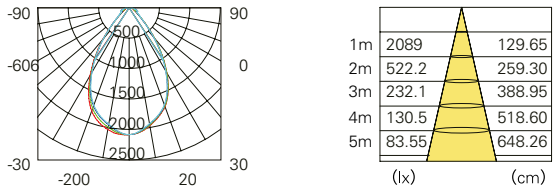


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
20W	17W	90	2598lm	4000K	30°	DC 500mA
20W	17W	90	2733lm	4000K	60°	DC 500mA
20W	17W	90	2616lm	4000K	90°	DC 500mA

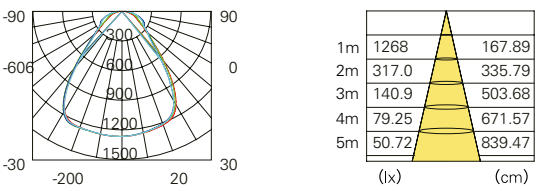
30° 20W±10% / 4000K / Ra90



60° 20W±10% / 4000K / Ra90



90° 20W±10% / 4000K / Ra90



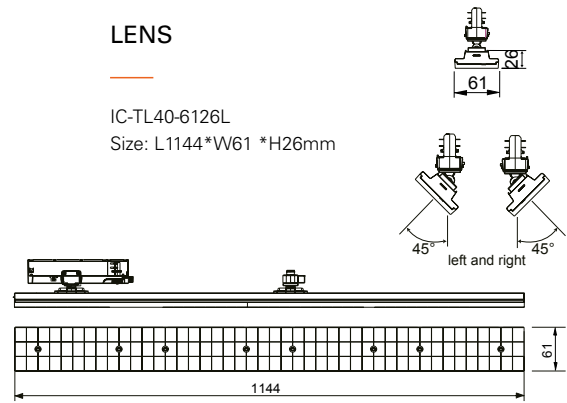


- Sand White
- Sand Black

- 30°
- 60°
- 90°
- 15°
- 25°

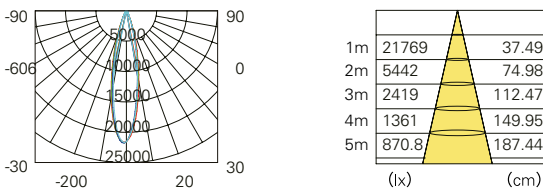
LENS

IC-TL40-6126L
Size: L1144*W61 *H26mm

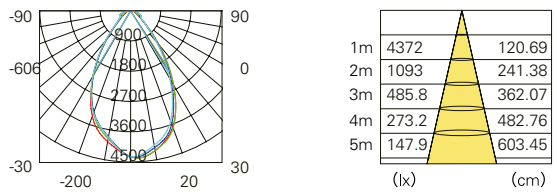


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
40W	35.2W	90	5465lm	4000K	30°	DC 1000mA
40W	35.2W	90	5380lm	4000K	60°	DC 1000mA
40W	35.2W	90	5148lm	4000K	90°	DC 1000mA

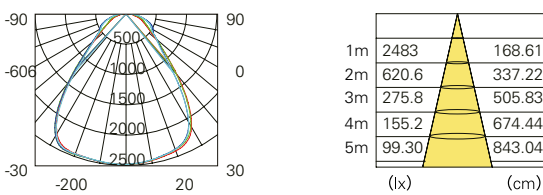
30° 40W±10% / 4000K / Ra90



60° 40W±10% / 4000K / Ra90



90° 40W±10% / 4000K / Ra90



Serie BILLY

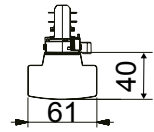


- Sand White
- Sand Black



DIFFUSER

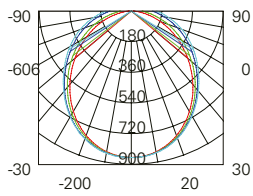
IC-TL20-6140D
Size: L572*W61 *H40mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
20W	17W	90	2506lm	4000K	30°	DC 500mA

110°

20W±10% / 4000K / Ra90



Height (cm)	Beam Diameter (cm)	Beam Area (cm²)	Footcandle (lx)
1m	239.93	57588.01	862.2
2m	479.85	228352.04	215.6
3m	719.78	514113.67	95.80
4m	959.70	915856.83	53.89
5m	1199.6	1439504.00	34.49

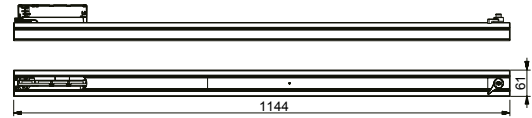
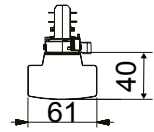


- Sand White
- Sand Black



DIFFUSER

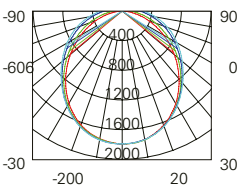
IC-TL40-6140D
Size: L1144*W61 *H40mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
40W	35.2W	90	5209lm	4000K	110°	DC 1000mA

110°

40W±10% / 4000K / Ra90



	(lx)	(cm)
1m	1794	244.23
2m	448.5	488.45
3m	199.4	732.68
4m	112.1	976.91
5m	71.77	1221.1



TOMI Zoomable

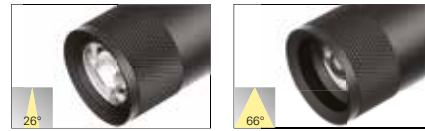
D72*H175 mm
24W 3014 lm
3000K Ra90
AL1070 aluminum

LM/W
132

WARRANTY
5
Years

TOMI Zoomable

LED Track Light



1. Cuerpo de lámpara de aluminio puro de 1070, área de disipación de calor de 60 cm²/w, conductividad térmica de 236 W/(m • k), disipa completa y rápidamente el calor producido por el LED, lo que proporciona una garantía para el funcionamiento confiable de la lámpara.

2. El anillo frontal de aluminio puro brinda una excelente sensación de funcionamiento. El rango de ángulo ajustable es de 15 a 55°. El punto de luz tiene una transición uniforme y sin colores diferentes.

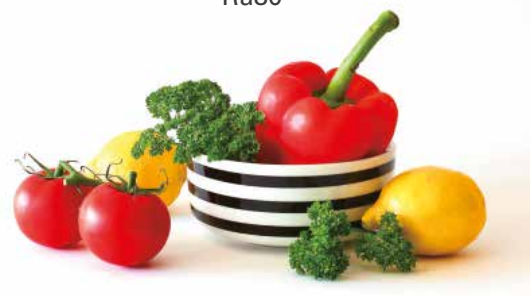
3. Al ajustar el ángulo, la longitud del cuerpo de la lámpara no cambia, lo que puede cumplir con los requisitos del proyecto para la consistencia de la apariencia de las lámparas.

4. Además del rango de temperatura decolor convencional de 2700-5000K, también podemos proporcionar una variedad de colores específicos para cada aplicación para satisfacer las necesidades especiales del proyecto.

5. En comparación con productos similares en el mercado, algunas de nuestras lámparas pueden lograr un efecto de luz de CR190 de 95 LM/W.



Ra80



Ra90



TOMY Zoomable

Radiador común en el mercado

Radiador de aluminio de una pieza fundición a presión ADC12. Índice de conductividad térmica: 96 W/(m.k)



Aluminio Al6063, carcasa + radiador. Índice de conductividad térmica: 201 W/(m.k)

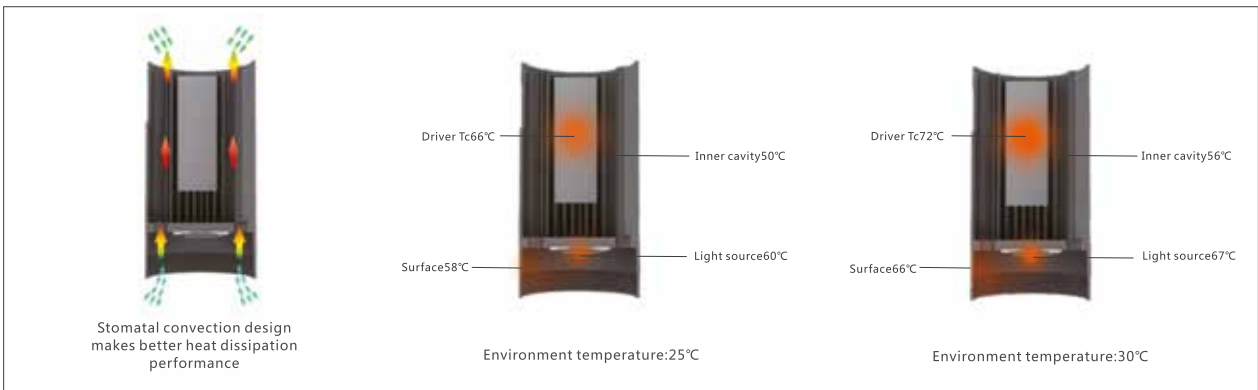


Radiador de aluminio de una pieza Al6063. Índice de conductividad térmica: 209 W/(m.k)



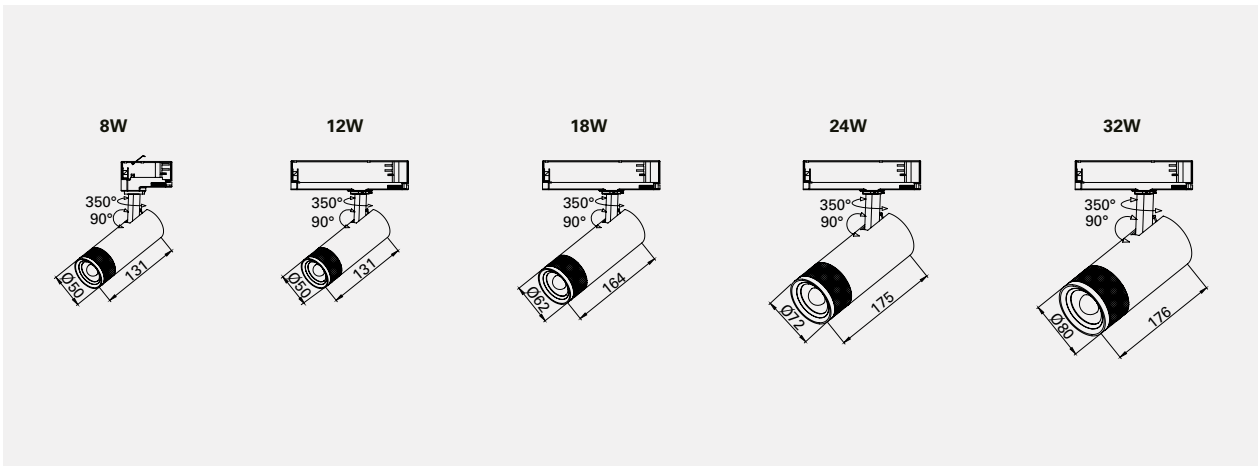
Radiador de aluminio 1070 de Tomi con zoom

Adoptado el proceso de forjado en frío, el radiador y la carcasa de la lámpara están integrados, lo que maximiza la disipación de calor. Con una conductividad térmica ultra alta de 236 W/m.k., el material de aluminio puro 1070 puede disipar rápidamente el calor. Por otro lado, el aluminio puro 1070 puede realizar procesos de pulverización de superficies más complicados, como pintura, recubrimiento en polvo, oxidación y galvanoplastia.

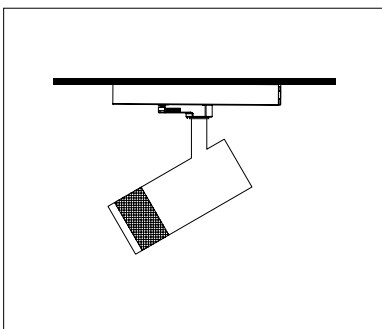


Proceso/material de forja	Índice de conductividad térmica	Rendimiento de disipación de calor	Ventajas/Desventajas
Die casting/ADC12 aluminium	96W/(m.k)	poor	El radiador está integrado en la carcasa. Sin embargo, la conductividad térmica del material ADC12 es demasiado baja para disipar el calor a tiempo.
Aluminium housing + radiator/AL6063	201W/(m.k)	good	El radiador no está integrado con la carcasa. El calor se disipa principalmente a través del radiador y el área de disipación de calor es insuficiente.
Extrusión/AL6063	209W/(m.k)	excellent	El radiador no está integrado con la carcasa. Con una alta conductividad térmica, el material de aluminio puro 6063 puede disipar el calor con el tiempo, pero el alto costo del mecanizado CNC y se desperdicia mucho aluminio, su costo es alto.
Cold forge/1070 aluminium	236W/(m.k)	excellent	El radiador no está integrado con la carcasa. Con una alta conductividad térmica, el material de aluminio puro 1070 puede disipar rápidamente el calor. Además, el bajo costo de mecanizado CNC y la menor cantidad de desperdicio de aluminio hacen que el costo sea competitivo.

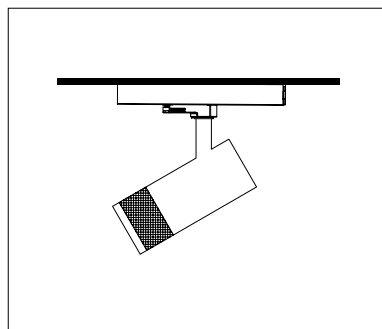
Power options: 8W-32W



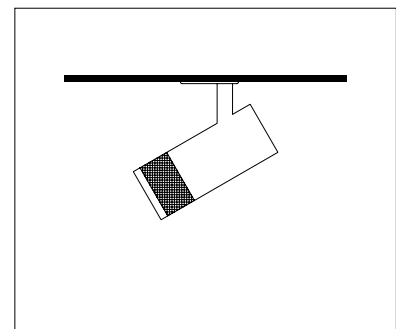
Four Installation Ways



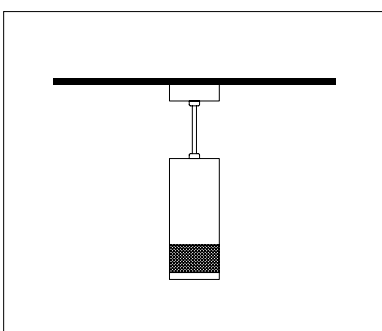
Track mounted



Ceiling mounted



Recessed mounted



Suspended mounted

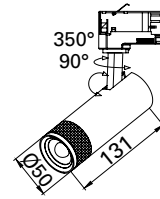


TOMI Zoomable

No regulable	Triac Regulable	Dali Regulable	Potencia
IC-TL08-072	IC-TL08-072D	IC-TL08-072B	8W
IC-TL12-072	IC-TL12-072D	IC-TL12-072B	12W
IC-TL18-073	IC-TL18-073D	IC-TL18-073B	18W
IC-TL24-074	IC-TL24-074D	IC-TL24-074B	24W
IC-TL32-075	IC-TL32-075D	IC-TL32-075B	32W



- Sand White
- Sand Black



More accesories



107lm/w



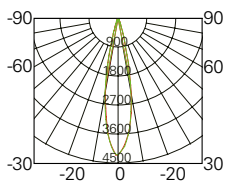
IC-TL08-072



Electrical & Output Data

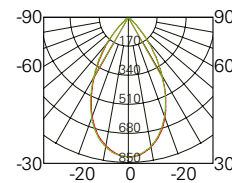
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	7.2W	90	785lm	3000K	20°	DC 180mA
8W	7.2W	90	800lm	3000K	60°	DC 180mA

20° 8W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (lx)
1m	4.246	3760
2m	10.61	75.19
3m	471.8	112.79
4m	265.4	150.39
5m	169.8	87.98

60° 8W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (lx)
1m	816.9	113.87
2m	2042	2277.3
3m	90.77	34160
4m	51.06	455.46
5m	32.68	569.33

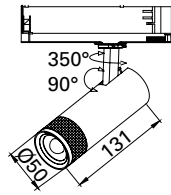
More options



TOMY Zoomable



- Sand White
- Sand Black



More accesories



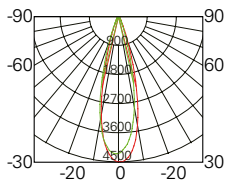
IC-TL12-072



Electrical & Output Data

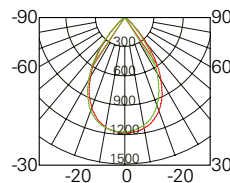
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	10.8W	90	1287lm	3000K	26°	DC 300mA
12W	10.8W	90	1354lm	3000K	66°	DC 300mA

26° 12W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Footcandle (lx)
1m	46.73	4499
2m	93.47	1125
3m	140.20	499.9
4m	186.94	281.2
5m	233.67	180.0

66° 12W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Footcandle (lx)
1m	130.91	1181
2m	261.82	295.4
3m	392.72	131.3
4m	523.63	73.84
5m	654.54	47.26

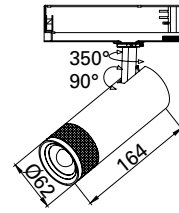
More options





117lm/w

- Sand White
- Sand Black



More accesories



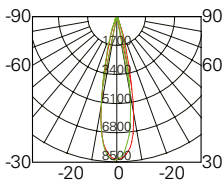
IC-TL18-073



Electrical & Output Data

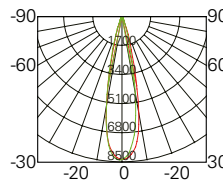
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
18W	16.2W	90	1834lm	3000K	23°	DC 450mA
18W	16.2W	90	2078lm	3000K	65°	DC 450mA

23° 18W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (lx)
1m	37.12	8711
2m	74.24	2178
3m	111.35	9679
4m	148.47	5445
5m	185.59	3485

23° 18W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (lx)
1m	37.12	8711
2m	74.24	2178
3m	111.35	9679
4m	148.47	5445
5m	185.59	3485

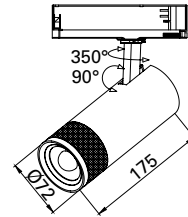
More options



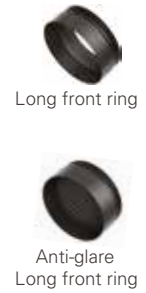
TOMY Zoomable



- Sand White
- Sand Black



More accessories



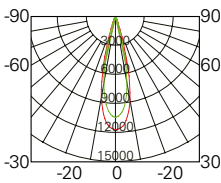
IC-TL24-074



Electrical & Output Data

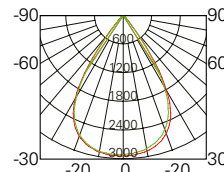
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
24W	21.6W	90	2633lm	3000K	26°	DC 600mA
24W	21.6W	90	3014lm	3000K	66°	DC 600mA

26° 24W / 3000K / Ra90



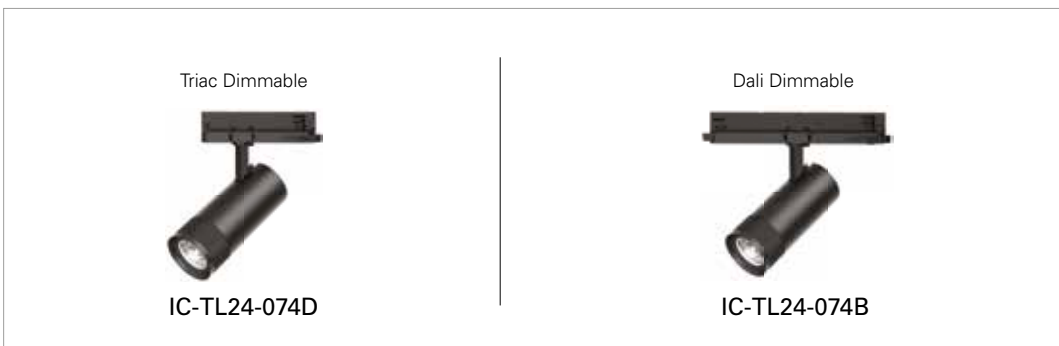
Distance (m)	Beam Diameter (cm)	Beam Area (lx)
1m	40.74	11718
2m	81.48	2930
3m	122.22	1302
4m	162.96	732.4
5m	203.69	468.7

66° 24W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Beam Area (lx)
1m	127.62	2942
2m	255.24	735.6
3m	382.86	326.9
4m	510.48	183.9
5m	638.10	117.7

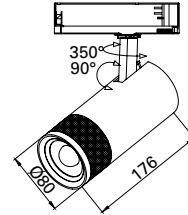
More options





134lm/w

- Sand White
- Sand Black



More accesories



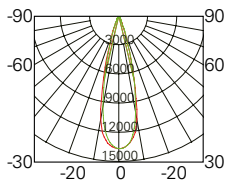
IC-TL32-075



Electrical & Output Data

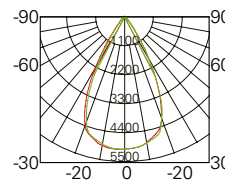
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
32W	27W	90	3849lm	3000K	26°	DC 800mA
32W	27W	90	4296lm	3000K	56°	DC 800mA

26° 32W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Footcandle (lx)
1m	46.64	14533
2m	93.28	3633
3m	139.93	1615
4m	186.57	908.3
5m	233.21	581.3

56° 32W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Footcandle (lx)
1m	104.36	5056
2m	208.71	1264
3m	313.07	561.8
4m	417.42	316.0
5m	521.78	202.25

More options





▼
Beam angle: 20°/25°/36°/56°

DYLAN Pro

D80*H160 mm
30W 4118lm
3000K Ra90
AL1070 aluminum

LM/W
132



DYLAN Pro

Led Track Light

Advantages Product

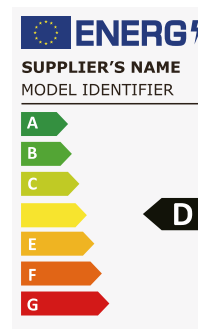


Energy saving (25% energy reduction)

Starwire Design		Common Design
18W/2191LM	↔	22W/1800LM
30W/4118LM	↔	30W/2500LM

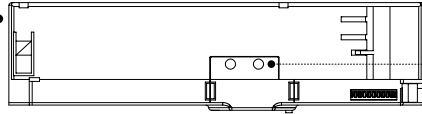
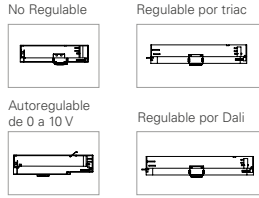
Meet the standard of ErP efficiency

Energy efficiency rating	Total efficiency η_{TM} (lm/W)
A (highest grade)	$210 \leq \eta_{TM}$
B	$185 \leq \eta_{TM} < 210$
C	$160 \leq \eta_{TM} < 185$
D	$135 \leq \eta_{TM} < 160$
E	$110 \leq \eta_{TM} < 135$
F	$85 \leq \eta_{TM} < 110$
G (minimum level)	$\eta_{TM} < 85$

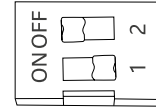


DYLAN Pro

1 4 Opciones:



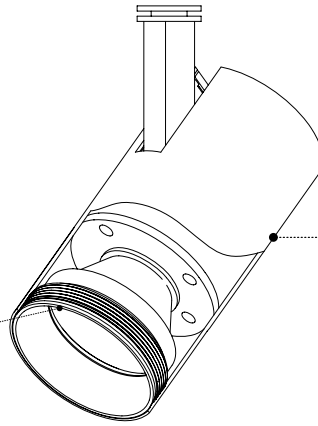
2 Cambiar la corriente con interruptor dip:



3 Componente Óptico:



Lentes (20°/25°/36°/56°)



4 Material 100% metálico:

Recubrimiento en polvo, pintura, galvanoplastia, oxidación.

SKD



CUERPO de Aluminio 1070



DRIVER No regulable



DRIVER Regulable por Triac



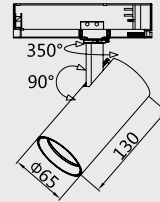
DRIVER Autoregulable de 1-10V



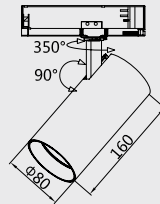
DRIVER Regulable por Dali

2 Medidas

Lamp size: Ø65*H130mm



Lamp size: Ø80*H160mm





DYLAN Pro

Model

IC-SDXX-501

IC-SDXX-502

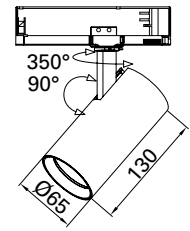
DYLAN Pro



- Sand White
- Sand Black

- 18°
- 25°
- 37°

Model sizes



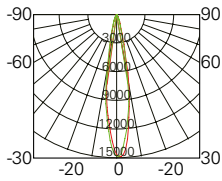
IC-SDXX-501



Electrical & Output Data

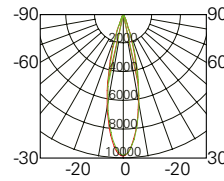
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
18W	16.2W	90	2207lm	3000K	18°	DC 450mA
18W	16.2W	90	2192lm	3000K	25°	DC 450mA
18W	16.2W	90	2182lm	3000K	37°	DC 450mA

18° 18W / 3000K / Ra90



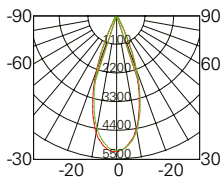
Distance (m)	Beam Diameter (cm)	Center Intensity (lx)	Edge Intensity (lx)
1m	31.97	14856	3197
2m	63.93	3714	6393
3m	95.90	1651	9590
4m	127.87	928.5	12787
5m	159.84	594.2	15984

25° 18W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Center Intensity (lx)	Edge Intensity (lx)
1m	44.18	9876	4418
2m	88.37	2469	8837
3m	132.55	1097	13255
4m	176.74	6173	17674
5m	220.92	395.1	22092

37° 18W / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Center Intensity (lx)	Edge Intensity (lx)
1m	67.05	5218	6705
2m	134.11	1304	13411
3m	201.16	579.7	20116
4m	268.21	326.1	26821
5m	335.26	208.7	33526

More options

Triac Dimmable



IC-SDXX-501D

Dali Dimmable



IC-SDXX-501B

Self Dimmable



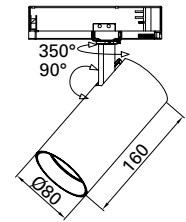
IC-SDXX-501F



- Sand White
- Sand Black

- 20°
- 25°
- 36°
- 56°

Model sizes



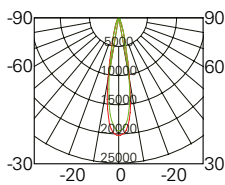
IC-SDXX-502



Electrical & Output Data

Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
30W	27W	90	3841lm	3000K	20°	DC 750mA
30W	27W	90	4118lm	3000K	25°	DC 750mA
30W	27W	90	4090lm	3000K	36°	DC 750mA
30W	27W	90	4090lm	3000K	36°	DC 750mA
30W	27W	90	4016lm	3000K	56°	DC 750mA

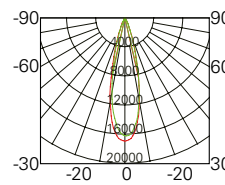
20° 30W / 3000K / Ra90



1m	20215	34.67
2m	5054	69.34
3m	2246	104.01
4m	1263	138.68
5m	808.6	173.35

(lx) (cm)

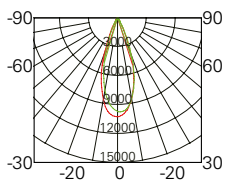
25° 30W / 3000K / Ra90



1m	16923	43.96
2m	4231	87.93
3m	1880	131.89
4m	1058	175.86
5m	676.9	219.82

(lx) (cm)

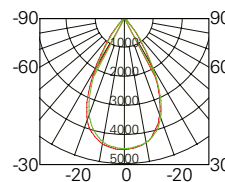
36° 30W / 3000K / Ra90



1m	10261	62.47
2m	2565	124.93
3m	1140	187.40
4m	641.3	249.86
5m	410.4	312.33

(lx) (cm)

56° 30W / 3000K / Ra90



1m	4505	107.17
2m	1126	214.34
3m	500.5	321.50
4m	281.6	428.67
5m	180.2	535.84

(lx) (cm)

More options

<p>Triac Dimmable</p>  <p>IC-SDXX-502D</p>	<p>Dali Dimmable</p>  <p>IC-SDXX-502B</p>	<p>Self Dimmable</p>  <p>IC-SDXX-502F</p>
---	--	--

64

3. LUMINARIAS DE EMPOTRAR

3.1 ELF ADV Series	65
Se focaliza en todas las medidas	
3.2 ELV Pro Series	78
Se focaliza en diferentes tipos de instalación	



ELF ADF Series

5 medidas

7-50W

ELF ADV Series

LED Downlight

Diagrama del producto



ELF ADV Series

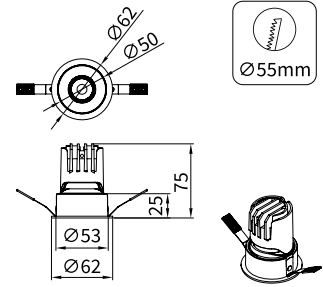


Sand White

- 15°
- 24°
- 36°
- 55°

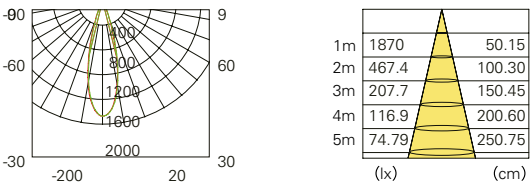
RECESSED 55
Trim round

IC-RDXX-133-EA101X
Size: Ø62*H75mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
7W	5.8W	90	469lm	3000K	15°/24°/36°/55°	DC180mA

24° 7W±10% / 3000K / Ra90

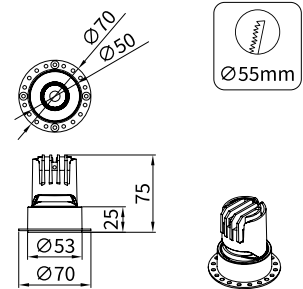


Sand White

- 15°
- 24°
- 36°
- 55°

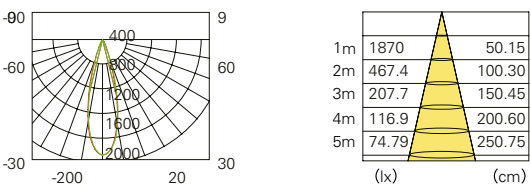
RECESSED 55
Trimless round

IC-RDXX-133-EA102X
Size: Ø70*H75mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
7W	5.8W	90	469lm	3000K	15°/24°/36°/55°	DC180mA

24° 7W±10% / 3000K / Ra90



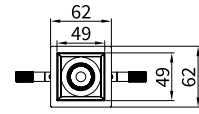


Sand White

- 15°
- 24°
- 36°
- 55°

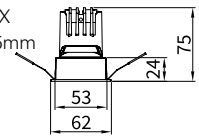
RECESSED 55

Trim square



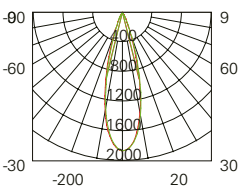
IC-RDXX-133-EA103X

Size: L62*W62*H75mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
7W	5.8W	90	469lm	3000K	15°/24°/36°/55°	DC180mA

24° 7W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Radius (cm)
1m	1870	50.15
2m	467.4	100.30
3m	207.7	150.45
4m	116.9	200.60
5m	74.79	250.75

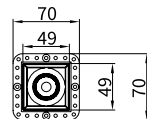


Sand White

- 15°
- 24°
- 36°
- 55°

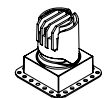
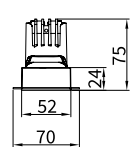
RECESSED 55

Trimless square



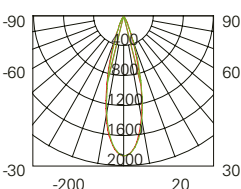
IC-RDXX-133-EA104X

Size: L70*W70*H75mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
7W	5.8W	90	469lm	3000K	15°/24°/36°/55°	DC180mA

24° 7W±10% / 3000K / Ra90



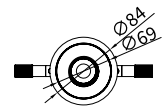
Distance (m)	Flux (lx)	Radius (cm)
1m	1870	50.15
2m	467.4	100.30
3m	207.7	150.45
4m	116.9	200.60
5m	74.79	250.75

ELF ADV Series

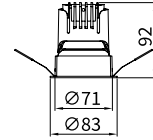


Sand White

RECESSED 75
Trim round

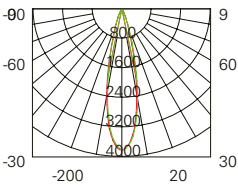


IC-RDXX-130-EA117X
Size: Ø83*H92mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	10.2W	90	787lm	3000K	15°/24°/36°/55°	DC250mA

24° 12W±10% / 3000K / Ra90

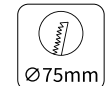
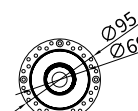


Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	3825	41.90
2m	956.1	83.80
3m	425.0	125.69
4m	239.0	167.59
5m	153.0	209.49

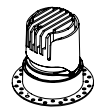
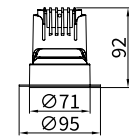


Sand White

RECESSED 75
Trimless round

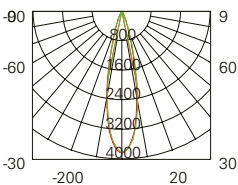


IC-RDXX-130-EA118X
Size: Ø95*H92mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	10.2W	90	787lm	3000K	15°/24°/36°/55°	DC250mA

24° 12W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	3825	41.90
2m	956.1	83.80
3m	425.0	125.69
4m	239.0	167.59
5m	153.0	209.49



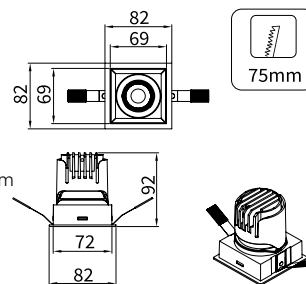
Sand White

- 15°
- 24°
- 36°
- 55°

RECESSED 75

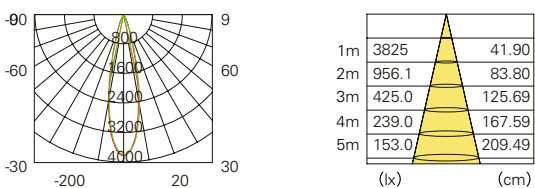
Trim square

IC-RDXX-130-EA119X
Size: L82*W82*H92mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	10.2W	90	787lm	3000K	15°/24°/36°/55°	DC250mA

24° 12W±10% / 3000K / Ra90



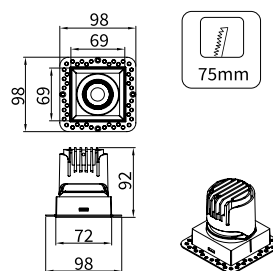
Sand White

- 15°
- 24°
- 36°
- 55°

RECESSED 75

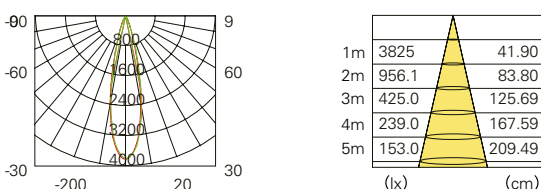
Trimless square

IC-RDXX-130-EA120X
Size: L98*W98*H92mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
12W	10.2W	90	787lm	3000K	15°/24°/36°/55°	DC250mA

24° 12W±10% / 3000K / Ra90

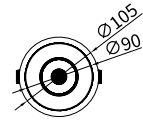


ELF ADV Series

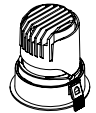
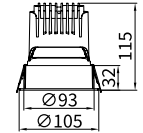


Sand White

RECESSED 95
Trim round

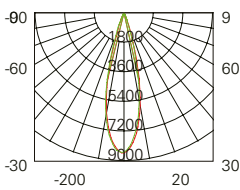


IC-RDXX-134-EA105X
Size: Ø105*H115mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
20W	17W	90	1817lm	3000K	15°/24°/36°/55°	DC500mA

24° 20W±10% / 3000K / Ra90

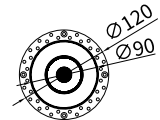


Distance (m)	Flux (lx)	Radius (cm)
1m	8516	46.97
2m	2129	93.95
3m	946.2	140.92
4m	532.2	187.89
5m	340.6	234.87

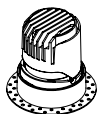
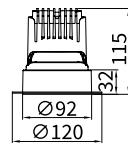


Sand White

RECESSED 95
Trimless round

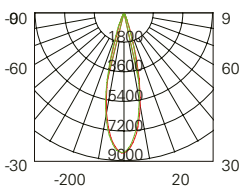


IC-RDXX-134-EA106X
Size: Ø120*H115mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
20W	17W	90	1817lm	3000K	15°/24°/36°/55°	DC500mA

24° 20W±10% / 3000K / Ra90

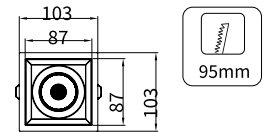


Distance (m)	Flux (lx)	Radius (cm)
1m	8516	46.97
2m	2129	93.95
3m	946.2	140.92
4m	532.2	187.89
5m	340.6	234.87



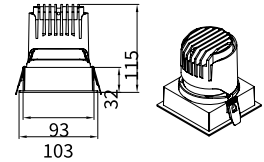
Sand White

RECESSED 95
Trim square



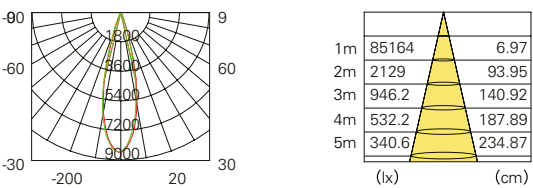
- 15°
- 24°
- 36°
- 55°

IC-RDXX-134-EA107X
Size: L103* W103*H115mm



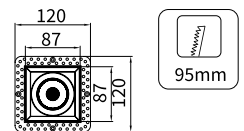
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
20W	17W	90	1817lm	3000K	15°/24°/36°/55°	DC500mA

24° 20W±10% / 3000K / Ra90



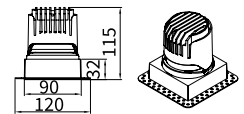
Sand White

RECESSED 95
Trimless square



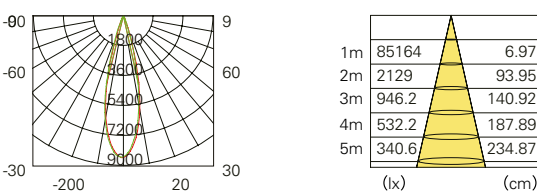
- 15°
- 24°
- 36°
- 55°

IC-RDXX-134-EA108X
Size: L120*W120*H115mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
20W	17W	90	1817lm	3000K	15°/24°/36°/55°	DC500mA

24° 20W±10% / 3000K / Ra90

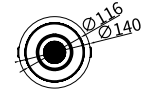


ELF ADV Series



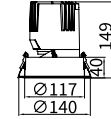
Sand White

RECESSED 120
Trim round



15°

IC-RDXX-135-EA109X
Size: Ø140*H149mm



24°

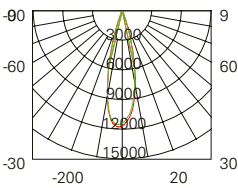
38°

55°



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
30W	25.8W	90	2514lm	3000K	15°/24°/38°/55°	DC750mA

24° 30W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	11735	45.6
2m	2934	91.19
3m	1304	136.79
4m	733.4	182.38
5m	469.4	227.98



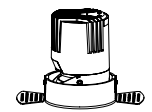
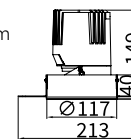
Sand White

RECESSED 120
Trimless round



15°

IC-RDXX-135-EA110X
Size: L213*W119*H149mm



24°

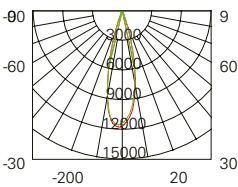
38°

55°



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
30W	25.8W	90	2514lm	3000K	15°/24°/38°/55°	DC750mA

24° 30W±10% / 3000K / Ra90



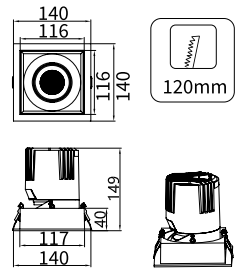
Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	11735	45.6
2m	2934	91.19
3m	1304	136.79
4m	733.4	182.38
5m	469.4	227.98



Sand White

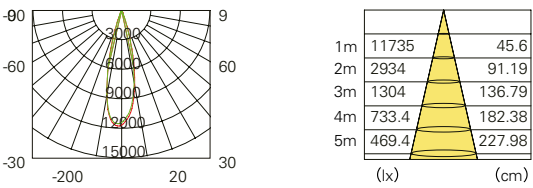
RECESSED 120
Trim square

IC-RDXX-135-EA111X
Size: L140*W140*H149mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
30W	25.8W	90	2514lm	3000K	15°/24°/38°/55°	DC750mA

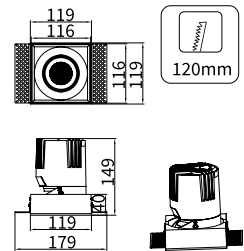
24° 30W±10% / 3000K / Ra90



Sand White

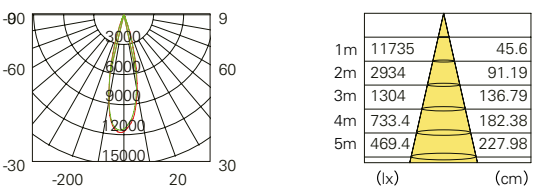
RECESSED 120
Trimless square

IC-RDXX-135-EA112X
Size: L179*W119*H149mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
30W	25.8W	90	2514lm	3000K	15°/24°/38°/55°	DC750mA

24° 30W±10% / 3000K / Ra90

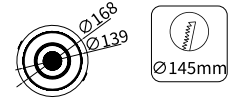


ELF ADV Series



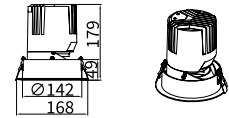
Sand White

RECESSED 145
Trim round



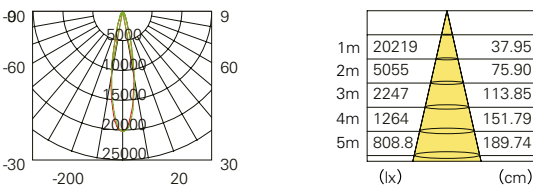
- 15°
- 24°
- 38°
- 55°

IC-RDXX-136-EA113X
Size: Ø168*H179mm



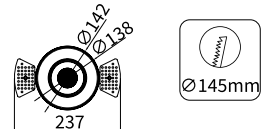
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
50W	43W	90	4040lm	3000K	15°/24°/38°/55°	DC1250mA

24° 50W±10% / 3000K / Ra90



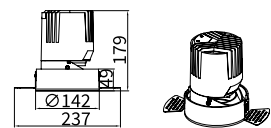
Sand White

RECESSED 145
Trimless round



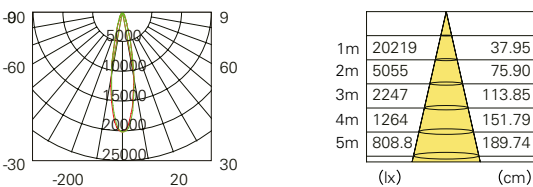
- 15°
- 24°
- 38°
- 55°

IC-RDXX-136-EA114X
Size: L237*W168*H179mm



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
50W	43W	90	4040lm	3000K	5°/24°/38°/55°	DC1250mA

24° 50W±10% / 3000K / Ra90

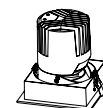
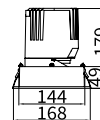
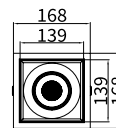




Sand White

RECESSED 145
Trim square

IC-RDXX-136-EA115X
Size: L168*W168*H179mm

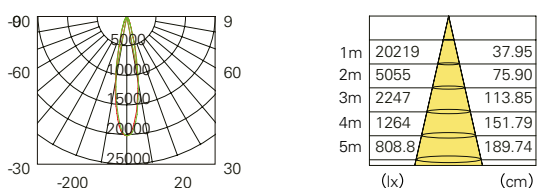


- 15°
- 24°
- 38°
- 55°



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
50W	43W	90	4040lm	3000K	15°/24°/38°/55°	DC1250mA

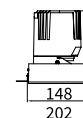
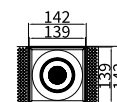
24° 50W±10% / 3000K / Ra90



Sand White

RECESSED 145
Trimless square

IC-RDXX-136-EA116X
Size: L202*W142*H179mm

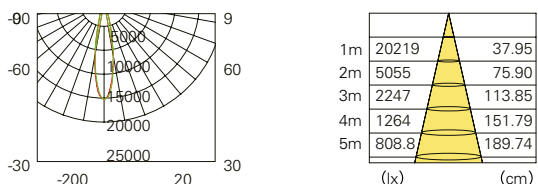


- 15°
- 24°
- 38°
- 55°



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
50W	43W	90	4040lm	3000K	15°/24°/38°/55°	DC1250mA

24° 50W±10% / 3000K / Ra90





ELF PRO Series

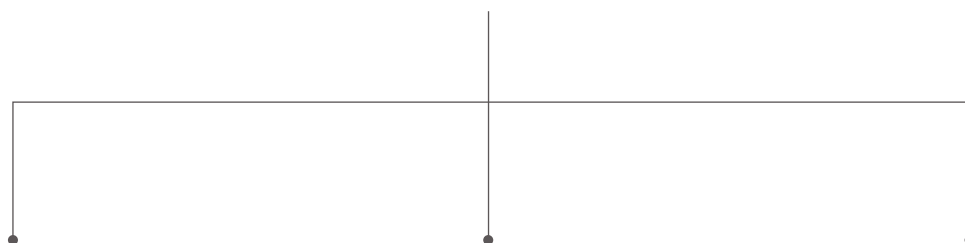
Modular design



ELF PRO Series

Estructura del producto

Luminaria



1 Foco



2 Luz empotrada



3 Colgante



More options

Fixture



GU10 & LED Module

MR16 GU10 IC-CLXX-116 IC-CLXX-118 IC-CLXX-104



Downlight engine



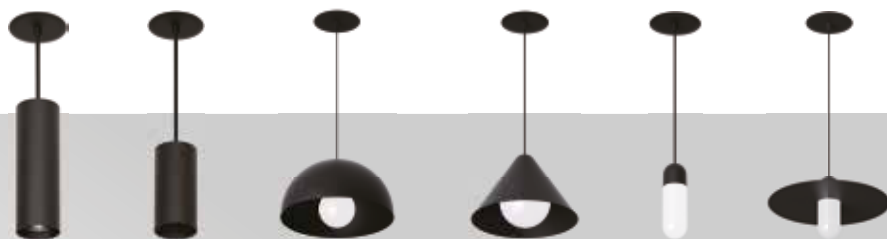
Spot engine

COB GU10



Pendent engine

COB GU10



ELF PRO Series



Spot light



Downlight



Pendent



Spot light



Downlight



Pendent



Spot light



Downlight



Pendent



ELF PRO System

Fácil reemplazo, diseño modular



1 Cambio fácil



2 Instalación: 3 tipos



2 Diseño modular



ELF PRO System

Construcción flexible

1. Una amplia gama de tipos de accesorios (empotrados/focos/colgantes) para satisfacer las necesidades de iluminación comercial y doméstica.
2. Los tipos de luminarias se pueden cambiar fácilmente en el sitio de construcción para compensar pequeños errores en el diseño de iluminación preliminar.
3. Una amplia selección de accesorios para lograr necesidades personalizadas a bajo coste.

Lamp type



Functional accessories

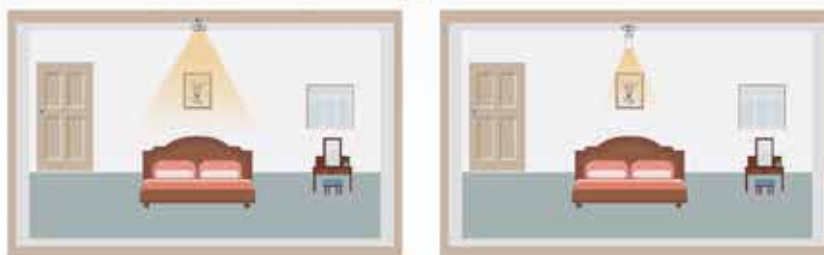
Colorful reflectors



Optical Accessories



Easy replacement



Mantenimiento fácil

1. El mantenimiento solo necesita reemplazar la luz, sin riesgo de interrupción. También se puede reemplazar con otras marcas de fuentes de luz en el mercado.



Desmontaje y montaje rápido



Fácil de cambiar

Iluminación actualizada

1. Luz más acogedora: iluminación centrada en el ser humano.
2. Luz de mayor eficiencia energética: mayor eficiencia de iluminación.
3. Luz más inteligente: IA, control inteligente.



Human-centred lighting



High light efficiency



Intelligent control





ELF PRO GU10 Fixture



ELF PRO System

GU10 Fixture



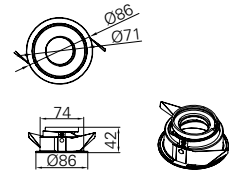
- Sand White
- Sand Black



Cut hole : Ø75mm

Fixture
Trim round

IC-EP201X
Size: Ø86*H42mm



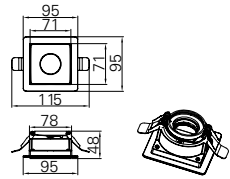
- Sand White
- Sand Black



Cut hole : L80*W80mm

Fixture
Trim square

IC-EP202X
Size: L95*W95*H48mm



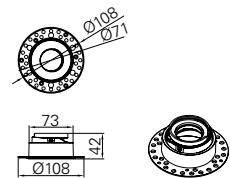
- Sand White
- Sand Black



Cut hole : Ø75mm

Fixture
Trimless round

IC-EP205X
Size: Ø108*H42mm



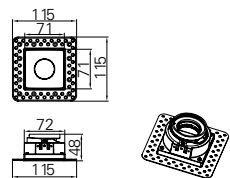
- Sand White
- Sand Black



Cut hole : L80*W80mm

Fixture
Trimless square

IC-EP206X
Size: L115*W115*H48mm



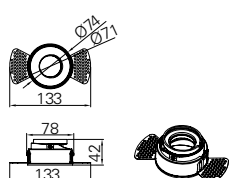
- Sand White
- Sand Black



Cut hole : Ø80mm

Fixture
Trimless round

IC-EP203X
Size: L133*W74*H42mm



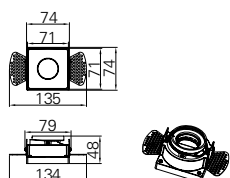
- Sand White
- Sand Black



Cut hole : L75*W75mm

Fixture
Trimless square

IC-EP204X
Size: L135*W74*H48mm



ELF PRO System



■ Sand Grey



■ Sand Gold
 ■ Mirror Silver
 ■ Mirro Black
 ■ Matt White
 ■ Sand Silver
 ■ Matt Black



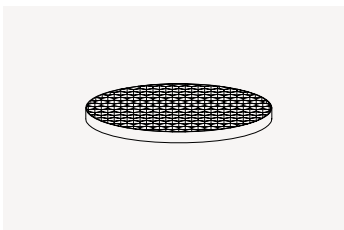
■ Sand Gold
 ■ Mirror Silver
 ■ Mirro Black
 ■ Matt White
 ■ Sand Silver
 ■ Matt Black



■ Sand Gold
 ■ Mirror Silver
 ■ Mirro Black
 ■ Matt White
 ■ Sand Silver
 ■ Matt Black



■ Red
 ■ Orange
 ■ Yellow
 ■ Green
 ■ Cyan
 ■ Blue
 ■ Purple



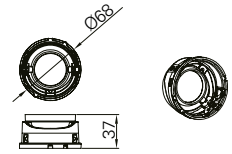
■ Black

Components

DOWNLIGHT

Central components

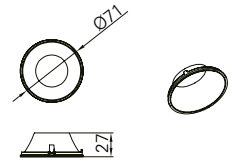
IC-EP101/102
 Size: Ø68*H36mm



REFLECT

Round flat

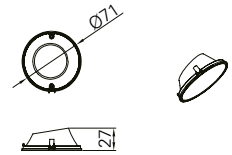
IC-EP111
 Size: Ø71*27mm



REFLECT

Round oblique

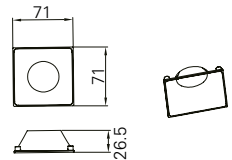
IC-EP112
 Size: Ø71*27mm



REFLECT

Square flat

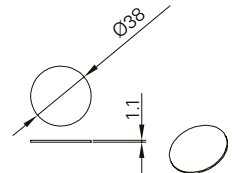
IC-EP113
 Size: L71*W71*H26.5mm



Downlight

Color filter

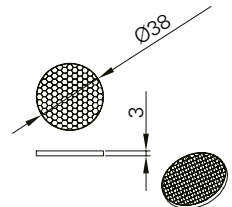
IC-EP114
 Size: Ø38*H1.1mm



Downlight

Honeycomb

IC-EP115
 Size: Ø38*H3mm



Led

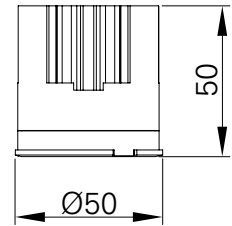
GU10 Fixture



- Sand White
- Sand Black

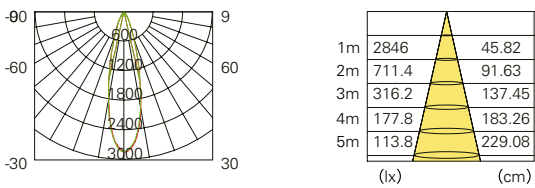
COB MODULE
Round

IC-CLXX-118
Size: Ø50*H50mm

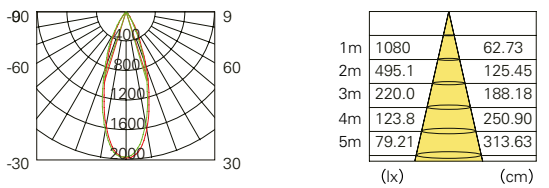


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
9W	7.2W	90	1158lm	3000K	24°/36°	DC250mA

24° 9W±10% / 3000K / Ra90



36° 9W±10% / 3000K / Ra90



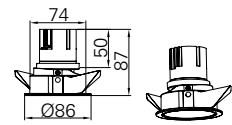
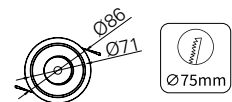
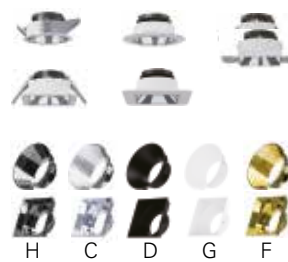
IC-RD09-118-EP201X

More accessories

IC-CLXX-118

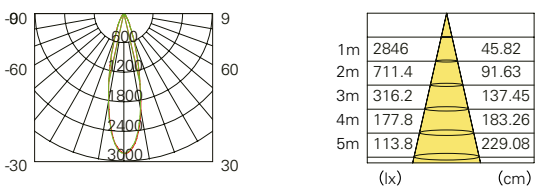


IC-EP201X

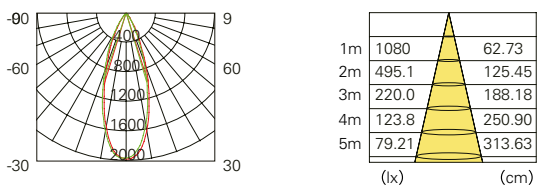


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
9W	7.2W	90	1826lm	3000K	24°/36°	DC250mA

24° 9W±10% / 3000K / Ra90



36° 9W±10% / 3000K / Ra90





ELF PRO GU10 Bracket



ELF PRO System

GU10 Bracket



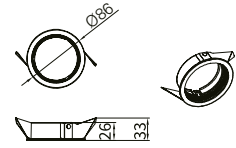
- Sand White
- Sand Black



Cut hole : Ø75mm

Fixture
Trim round

IC-EP104
Size: Ø86*H33mm



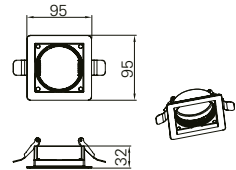
- Sand White
- Sand Black



Cut hole : L80*W80mm

Fixture
Trim square

IC-EP107
Size: L95*W95*H32mm



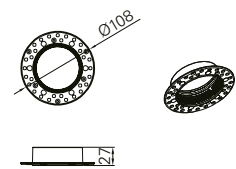
- Sand White
- Sand Black



Cut hole : Ø75mm

Fixture
Trimless round

IC-EP106
Size: Ø108*H27mm



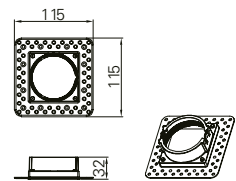
- Sand White
- Sand Black



Cut hole : L80*W80mm

Fixture
Trimless square

IC-EP109
Size: L115*W115*H32mm



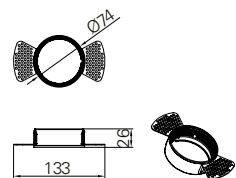
- Sand White
- Sand Black



Cut hole : Ø80mm

Fixture
Trimless round

IC-EP105
Size: L133*W74*H26mm



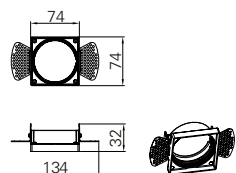
- Sand White
- Sand Black



Cut hole : L75*W75mm

Fixture
Trimless square

IC-EP108
Size: L134*W74*H32mm

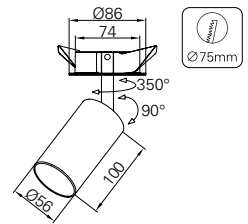
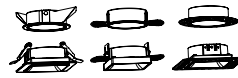


ELF PRO System



IC-RS-304-EP104

More accesories



IC-EP104

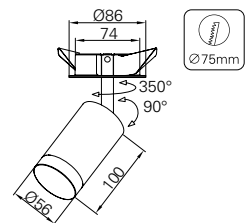
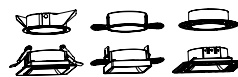


IC-ES-304-EP103



IC-RS-304BX-EP104

More accesories



IC-EP104

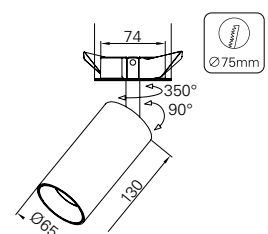
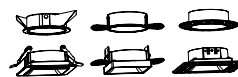


IC-ES-304BX-EP103



IC-RS-208-EP104

More accesories



IC-EP104



IC-ES-208-EP103

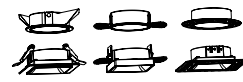


Hot



IC-RP-304-EP104

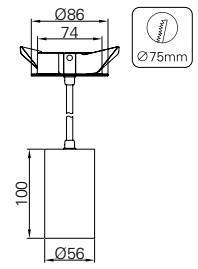
More accesories



IC-EP104



IC-EP-304-EP103

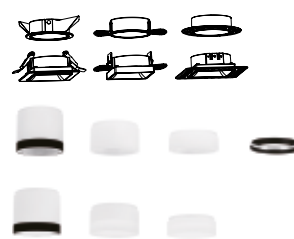


Hot



IC-RP-304BX-EP104

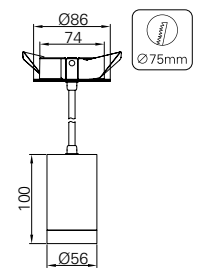
More accesories



IC-EP104

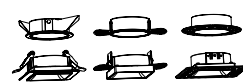


IC-EP-304BX-EP103



IC-RP-208-EP104

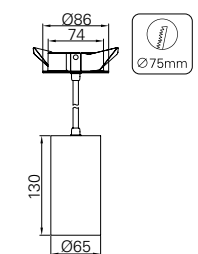
More accesories



IC-EP104



IC-EP-208-EP103





ELF PRO Commercial

1 6 modelos



2 Instalación: 3 tipos



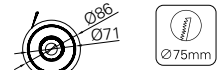
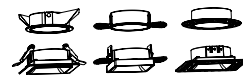
ELF PRO System

Commercial

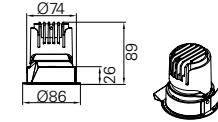


IC-RD11-130-EP104X

More accessories



IC-EP104X

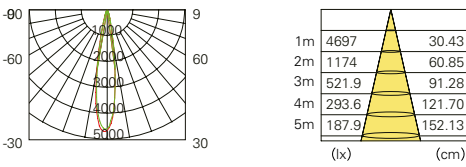


IC-ED11-130

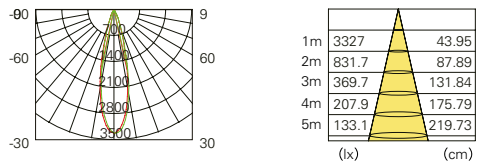


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
11W	9.2W	90	864lm	3000K	17°/24°/35°/50°	DC250mA

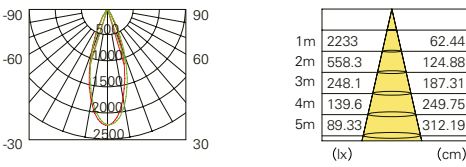
17° 11W±10% / 3000K / Ra90



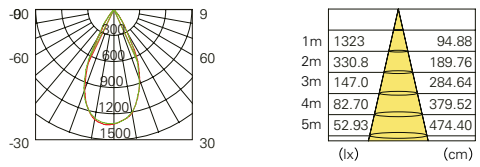
24° 11W±10% / 3000K / Ra90



35° 11W±10% / 3000K / Ra90



50° 11W±10% / 3000K / Ra90

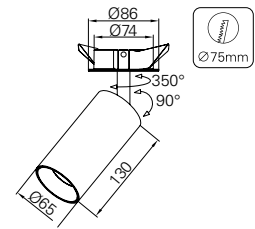
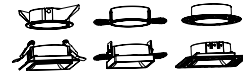


ELF PRO System



IC-RS13-608-EP104

More accessories



IC-EP104

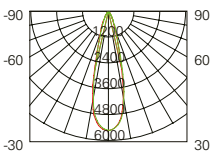


IC-ES14-608-EP103



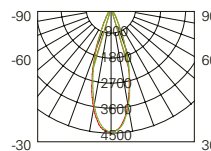
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
13W	10.8W	90	1702lm	3000K	26°/32°/38°	DC350mA

26° 13W±10% / 3000K / Ra90



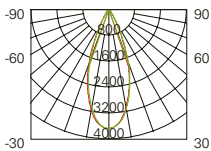
Distance (cm)	(lx)	(cm)
1m	5538	47.23
2m	1385	94.46
3m	615.3	141.69
4m	346.1	188.93
5m	221.5	236.16

32° 13W±10% / 3000K / Ra90



Distance (cm)	(lx)	(cm)
1m	4464	60.08
2m	1116	120.16
3m	496.0	180.24
4m	279.0	240.32
5m	178.6	300.40

38° 13W±10% / 3000K / Ra90

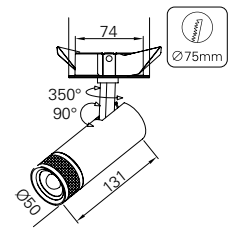
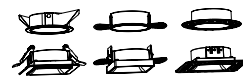


Distance (cm)	(lx)	(cm)
1m	3678	70.66
2m	919.4	141.33
3m	408.6	211.99
4m	229.8	282.65
5m	147.1	353.31



IC-RS08-062-EP104

More accessories



IC-EP104

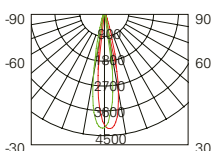


IC-ES08-062-EP103



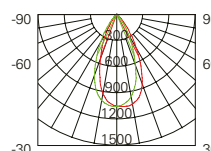
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	6.5W	90	749lm	3000K	18°-50°	DC180mA

18° 8W±10% / 3000K / Ra90



Distance (cm)	(lx)	(cm)
1m	4225	32.89
2m	1056	65.79
3m	469.4	98.68
4m	264.1	131.57
5m	169.0	164.46

50° 8W±10% / 3000K / Ra90

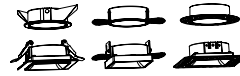


Distance (cm)	(lx)	(cm)
1m	1056	89.93
2m	264.0	179.86
3m	117.3	269.79
4m	66.0	359.72
5m	42.24	449.66



IC-RP13-608-EP104

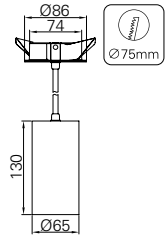
More accessories



IC-EP104



IC-EP14-608-EP103



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
-----------------	-----------	-----	------	-----	------	----------------

13W

10.8W

90

1702lm

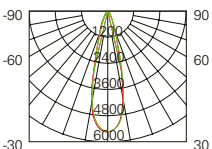
3000K

26°/32°/38°

DC350mA

26°

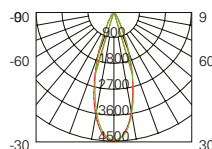
13W±10% / 3000K / Ra90



Height (m)	(lx)	(cm)
1m	5538	47.23
2m	1385	94.46
3m	615.31	141.69
4m	364.1	188.93
5m	221.5	236.16

32°

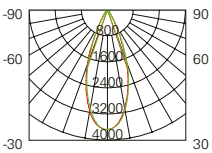
13W±10% / 3000K / Ra90



Height (m)	(lx)	(cm)
1m	4464	60.08
2m	1116	120.16
3m	496.0	180.24
4m	279.0	240.32
5m	178.6	300.40

38°

13W±10% / 3000K / Ra90



Height (m)	(lx)	(cm)
1m	3678	70.66
2m	919.4	141.33
3m	408.6	211.99
4m	229.8	282.65
5m	147.1	353.31

ELF PRO System

Commercial



IC-RPXX-402-EP104

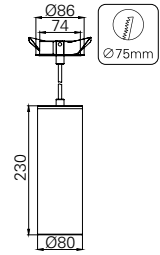
More accesories



IC-EP104

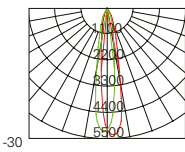


IC-EP14-402-EP103



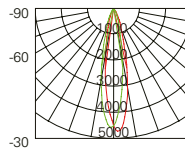
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
10W	8.8W	80	9841lm	3000K	15°/24°/40°	DC250mA
15W	12.4W	80	1342lm	3000K	15°/24°/40°	DC350mA
10W	8.8W	90	858lm	3000K	15°/24°/40°	DC250mA
15W	12.4W	90	1170lm	3000K	15°/24°/40°	DC350mA

15° 10W±10% / 3000K / Ra90



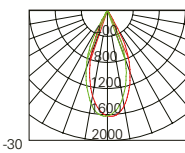
Distance (m)	(lx)	(cm)
1m	5242	29.38
2m	1310	58.75
3m	582.4	88.13
4m	327.6	117.51
5m	209.7	146.88

24° 10W±10% / 3000K / Ra90



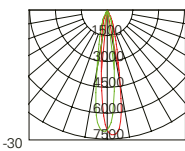
Distance (m)	(lx)	(cm)
1m	4653	36.15
2m	1163	72.31
3m	517.0	108.46
4m	290.8	144.61
5m	186.1	180.76

40° 10W±10% / 3000K / Ra90



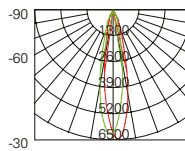
Distance (m)	(lx)	(cm)
1m	1622	78.19
2m	405.5	156.39
3m	180.2	234.58
4m	101.4	312.77
5m	64.88	390.96

15° 15W±10% / 3000K / Ra90



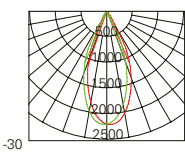
Distance (m)	(lx)	(cm)
1m	7139	29.41
2m	1785	58.82
3m	793.2	88.24
4m	446.2	117.65
5m	285.6	147.06

24° 15W±10% / 3000K / Ra90



Distance (m)	(lx)	(cm)
1m	6349	36.12
2m	1587	72.23
3m	705.5	108.35
4m	396.8	144.47
5m	254.0	180.58

40° 15W±10% / 3000K / Ra90



Distance (m)	(lx)	(cm)
1m	2208	78.25
2m	551.9	156.51
3m	245.3	234.76
4m	138.0	313.01
5m	88.31	391.27



ELF PRO Residential



6 modelos

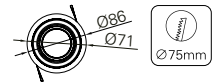


ELF PRO System

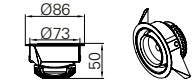


IC-RD11-131-EP104

More accessories



IC-EP104



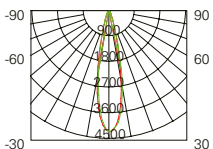
IC-ED08-131



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
-----------------	-----------	-----	------	-----	------	----------------

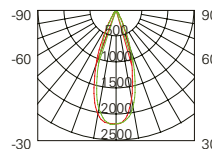
11W 8.5W 90 922lm 3000K 22°/36°/48° DC250mA

22° 11W±10% / 3000K / Ra90



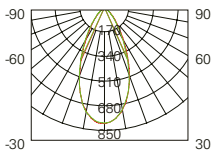
Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	4264	38.43
2m	1066	76.86
3m	473.8	115.29
4m	266.5	153.72
5m	170.6	192.14

36° 11W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	2192	65.37
2m	548.1	130.74
3m	243.6	196.11
4m	137.0	261.48
5m	87.69	326.84

48° 11W±10% / 3000K / Ra90

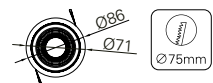


Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	801.2	89.34
2m	200.3	178.69
3m	89.03	268.03
4m	50.08	357.38
5m	32.05	446.72

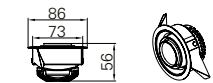


IC-RD11-132-EP104

More accessories



IC-EP104



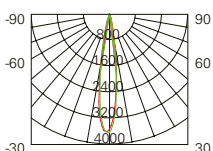
IC-ED08-132



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
-----------------	-----------	-----	------	-----	------	----------------

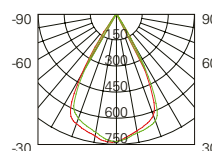
11W 8.5W 90 572lm 3000K 15°-60° DC250mA

15° 11W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	3647	27.54
2m	911.8	55.08
3m	405.2	82.62
4m	227.9	110.16
5m	145.9	137.70

60° 11W±10% / 3000K / Ra90



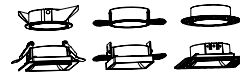
Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	735.6	109.31
2m	183.9	218.62
3m	81.73	327.93
4m	45.97	437.24
5m	29.42	546.55

Hot

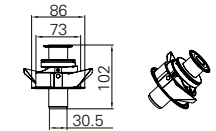


IC-RS08-138-EP104

More accessories



IC-EP104

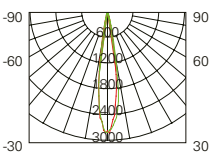


IC-ED08-138



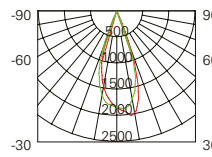
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	6.8W	90	624lm	3000K	15°-40°	DC200mA

15° 8W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Footcandle (lx)
1m	28.59	2827
2m	57.18	706.7
3m	85.78	314.1
4m	114.37	176.7
5m	142.96	113.1

40° 8W±10% / 3000K / Ra90



Distance (m)	Beam Diameter (cm)	Footcandle (lx)
1m	64.05	1964
2m	128.10	491.1
3m	192.15	218.2
4m	256.20	122.8
5m	320.26	78.57

ELF PRO System

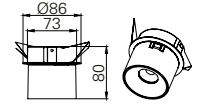


IC-RS08-139-EP104

More accessories



IC-EP104

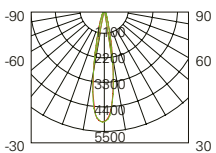


IC-ED08-139



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	6.8W	90	795lm	3000K	20°/24°/34°/55°	DC200mA

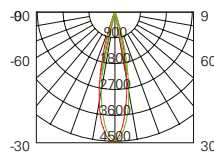
20° 8W±10% / 3000K / Ra90



1m	5073	34.62
2m	1268	69.23
3m	563.6	103.85
4m	317.0	138.46
5m	202.9	173.08

(lx) (cm)

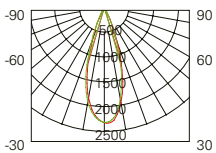
24° 8W±10% / 3000K / Ra90



1m	4495	42.01
2m	1124	84.01
3m	499.4	126.02
4m	280.9	168.03
5m	179.8	210.04

(lx) (cm)

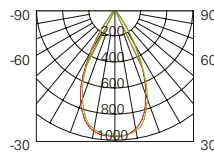
34° 8W±10% / 3000K / Ra90



1m	2331	60.18
2m	582.8	120.37
3m	259.0	180.55
4m	145.7	240.74
5m	93.25	300.92

(lx) (cm)

55° 8W±10% / 3000K / Ra90



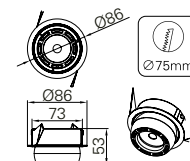
1m	969.1	99.41
2m	242.3	198.82
3m	107.7	298.24
4m	60.57	397.65
5m	38.76	497.06

(lx) (cm)



IC-RS08-138-EP104

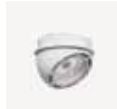
More accessories



IC-EP104

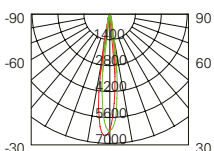


IC-ED08-138



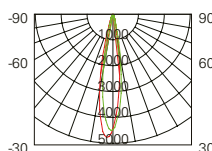
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	6.8W	90	775lm	3000K	14°/20°/32°	DC200mA

14° 8W±10% / 3000K / Ra90



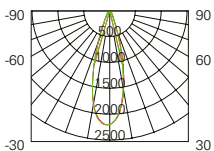
Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	6557	25.27
2m	1639	50.54
3m	728.5	75.80
4m	409.8	101.07
5m	262.3	126.34

20° 8W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	4753	31.91
2m	1188	63.82
3m	528.1	95.72
4m	297.0	127.63
5m	190.1	159.54

32° 8W±10% / 3000K / Ra90

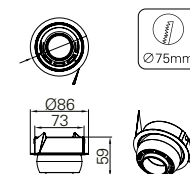


Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	2201	53.09
2m	550.2	106.18
3m	244.5	159.27
4m	137.5	212.36
5m	88.03	265.45



IC-RS08-141-EP104

More accessories



IC-EP104

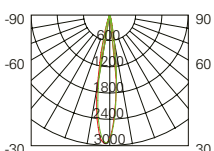


IC-ED08-141



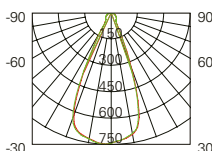
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	6.8W	90	507lm	3000K	15°-45°	DC200mA

15° 8W±10% / 3000K / Ra90



Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	2946	28.06
2m	736.6	56.11
3m	327.4	84.17
4m	184.1	112.22
5m	117.9	140.28

45° 8W±10% / 3000K / Ra90



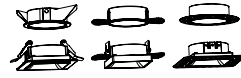
Distance (m)	Flux (lx)	Beam Diameter (cm)
1m	745.8	81.61
2m	186.5	163.23
3m	82.87	244.84
4m	46.61	326.46
5m	29.83	408.07

ELF PRO System



IC-RP10-142X-EP104

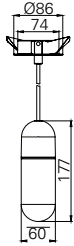
More accessories



IC-EP104

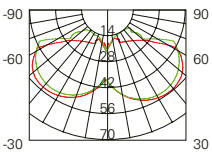


IC-EP10-142X



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
10W	8.5W	90	550lm	3000K	220°	DC250mA

220° 10W±10% / 3000K / Ra90

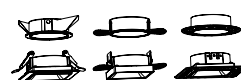


Distance (cm)	Beam Diameter (cm)	Footcandle (lx)
1m	33.58	200.00
2m	8.395	400.00
3m	3.731	600.00
4m	2.099	800.00
5m	1.343	1000.00



IC-RP10-143X-EP104

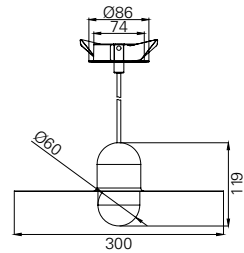
More accessories



IC-EP104

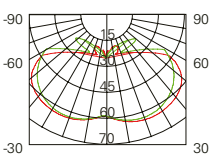


IC-EP10-143X



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
10W	8.5W	90	536lm	3000K	220°	DC250mA

220° 10W±10% / 3000K / Ra90

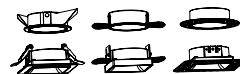


Distance (cm)	Beam Diameter (cm)	Footcandle (lx)
1m	52.44	200.00
2m	13.11	400.00
3m	5.826	600.00
4m	3.277	800.00
5m	2.097	1000.00



IC-RP10-144X-EP104

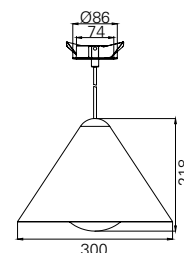
More accessories



IC-EP104

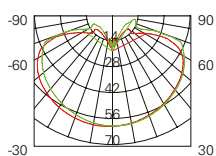


IC-EP10-144X



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
10W	8.5W	90	637lm	3000K	220°	DC250mA

220° 10W±10% / 3000K / Ra90



Height (cm)	Beam Diameter (cm)	Footcandle (lx)
1m	200.00	65.62
2m	400.00	16.40
3m	600.00	7.291
4m	800.00	4.101
5m	1000.00	2.625



IC-RP10-145X-EP104

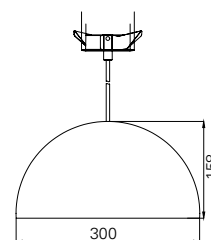
More accessories



IC-EP104

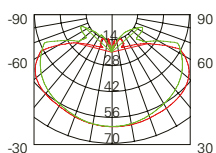


IC-EP10-145X



Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
10W	8.5W	90	530lm	3000K	220°	DC250mA

220° 10W±10% / 3000K / Ra90



Height (cm)	Beam Diameter (cm)	Footcandle (lx)
1m	200.00	59.33
2m	400.00	14.83
3m	600.00	6.593
4m	800.00	3.708
5m	1000.00	2.373

106

4. LUMINARIAS DE SUPERFICIE Y SUSPENSIÓN

4.1 EVA Select	109
4.2 EVA GU10	113
4.3 EVA Pro	118



EVA System

3 power:4w-6w-8w

4 view angle:18°-26°-36°-50

5 color temperature:2700k-3000k-3500k-4000k-5000k

7 modelos

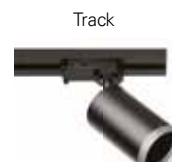


EVA System

SELECT



GU10



PRO





EVA Select

Taylor your spotlight

One lamp can get 3 power: 4W-6W-8W

One lamp can get 4 view angle: 18°-26°-36°-50°

One lamp can get 5 color temperature: 2700K-3000K-3500K-4000K-5000K

EVA System



Surface
IC-SS08-201A-EV104



Surface
IC-SS08-201A-EV101



Recessed
IC-RS08-201A-EV122



Track light
IC-TS08-201A



Surface
IC-SS08-201A-EV103



Recessed
IC-RS08-201A-EV121



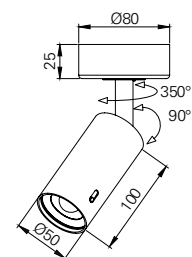
Surface
IC-SS08-201A-EV102

Select



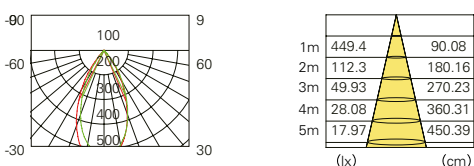
IC-SS08-201A-EV101

More accesories

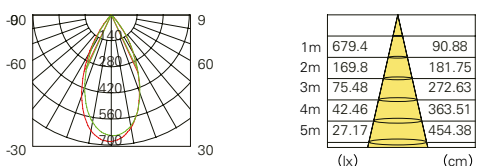


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
4W	3.5W	80	338lm	3000K	50°	DC 100mA
6W	5.2W	80	472lm	3000K	50°	DC 150mA
8W	6.7W	90	551lm	3000K	18°	DC 200mA
8W	6.7W	90	582lm	3000K	26°	DC 200mA
8W	6.7W	90	609lm	3000K	36°	DC 200mA
8W	6.7W	90	587lm	3000K	50°	DC 200mA

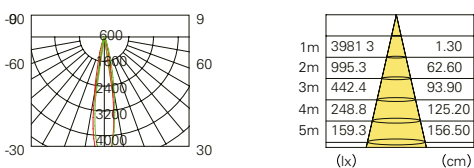
50° 4W±10% / 3000K / Ra90



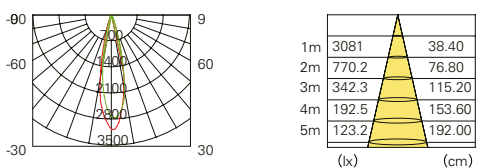
50° 6W±10% / 3000K / Ra90



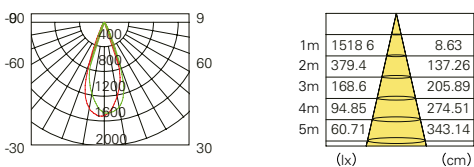
18° 8W±10% / 3000K / Ra90



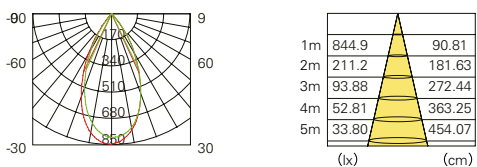
26° 8W±10% / 3000K / Ra90



36° 8W±10% / 3000K / Ra90

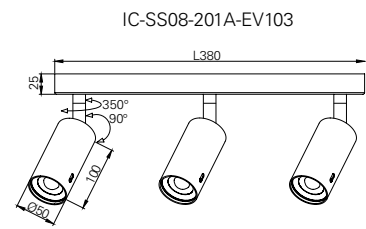
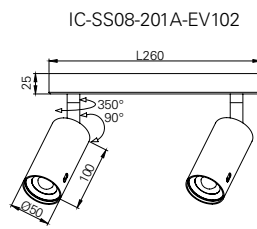
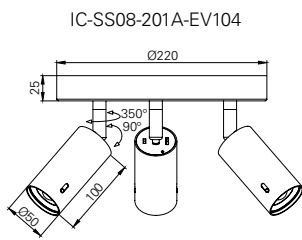


50° 8W±10% / 3000K / Ra90

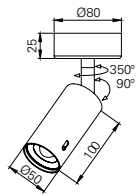


EVA System

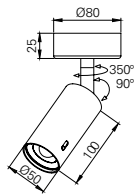
More size:



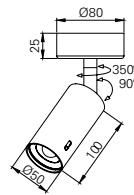
IC-SS08-201A-EV101



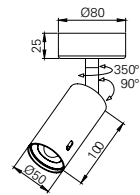
IC-RS08-201A-EV121



IC-RS08-201A-EV122



IC-TS08-201A





EVA GU10

Garantía confiable de 5 años

Compatible con el 99% de GU10 del mercado Elección de 6
Accesorios de anillo frontal de acrílico diferentes
Nuevo diseño de brazo, menor fuga de luz

EVA System



Surface
IC-SS00-203-EV104



Surface
IC-SS00-203-EV101



Recessed
IC-RS00-203-EV122



Track light
IC-TS00-203



Surface
IC-SS00-203-EV103



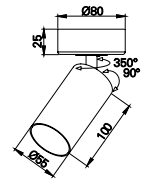
Recessed
IC-RS00-203-EV121



Surface
IC-SS00-203-EV102

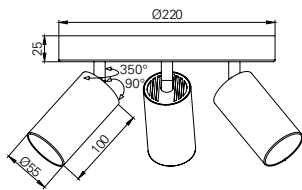


IC-SS00-203-EV101

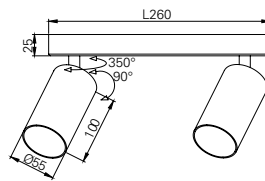


More size:

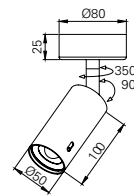
IC-SS00-203-EV104



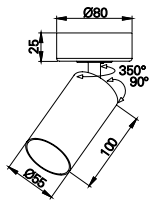
IC-SS00-203-EV102



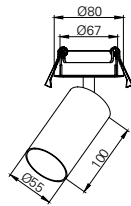
IC-SS00-203-EV103



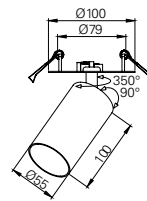
IC-SS00-203-EV101



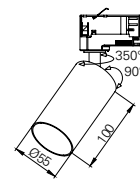
IC-RS00-203-EV121



IC-RS00-203-EV122



IC-TS00-203



EVA System



Surface
IC-SS00-203A-EV104



Surface
IC-SS00-203A-EV101



Recessed
IC-RS00-203A-EV122



Track light
IC-TS00-203A



Surface
IC-SSS00-203A-EV103



Recessed
IC-RS00-203A-EV121

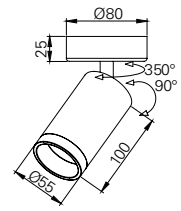


Surface
IC-SS00-203A-EV102

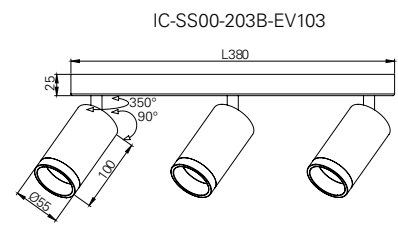
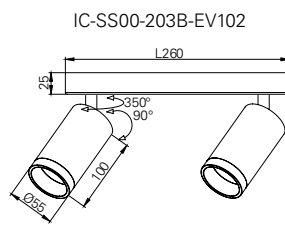
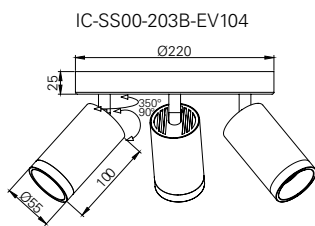


IC-SS00-203X-EV101

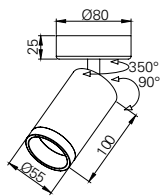
More accesories



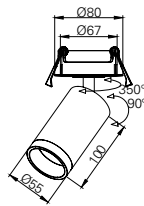
More size:



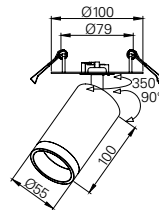
IC-SS00-203B-EV101



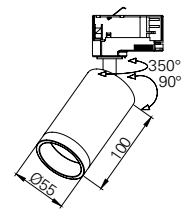
IC-RS00-203B-EV121



IC-S00-203B-EV122



IC-TS00-203B





EVA Pro

Proporcionar luz de alta calidad para proyectar

Opciones de color profesionales: blanco ajustable, CRI95, de tenue a cálido, RGBW, etc.
Forma de luz profesional: con zoom, proyector, súper estrecha, ovalada, cuadrada.
Control de deslumbramiento profesional: panel, amortiguador de deslumbramiento, reflector sin deslumbramiento.



Surface
IC-SS08-202D-EV104



Surface
IC-SS08-202D-EV101



Recessed
IC-RS08-202D-EV122



Track light
IC-TS08-202D



Surface
IC-SS08-202D-EV103



Recessed
IC-RS08-202D-EV121



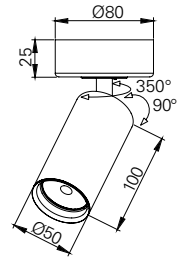
Surface
IC-SS08-202D-EV102

EVA System



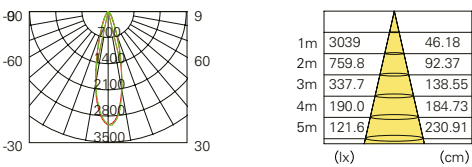
IC-SS08-202D-EV101

More accesories

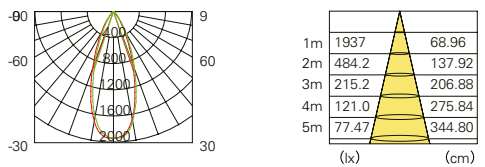


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	6.8W	90	962lm	3000K	24°/36°/48°	DC 200mA

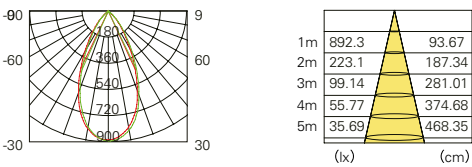
24° 8W±10% / 3000K / Ra90



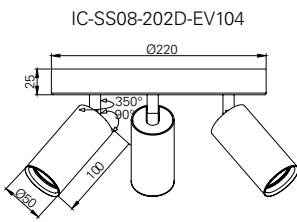
36° 8W±10% / 3000K / Ra90



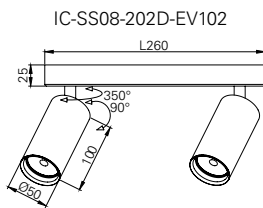
48° 8W±10% / 3000K / Ra90



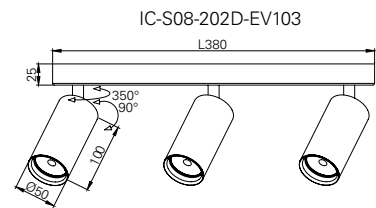
More size:



IC-SS08-202D-EV104

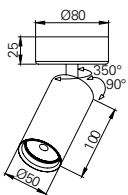


IC-SS08-202D-EV102

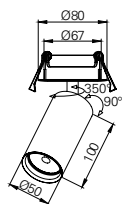


IC-S08-202D-EV103

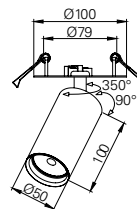
IC-SS08-202D-EV101



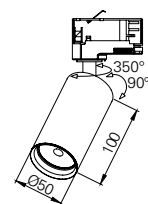
IC-RS08-202D-EV121



IC-RS08-202D-EV122



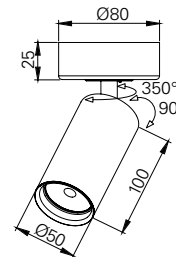
IC-TS08-202D





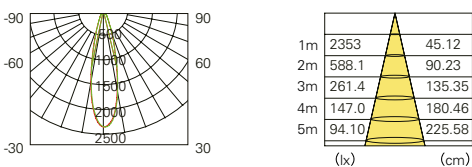
IC-SS08-202F-EV101

More accesories

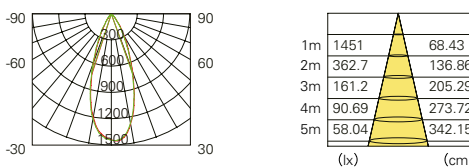


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	7.1W	95	729lm	3000K	24°/36°/48°	DC 200mA

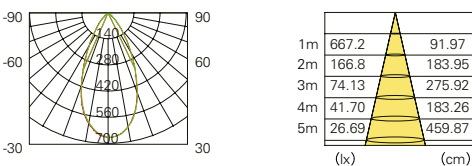
24° 8W±10% / 3000K / Ra95



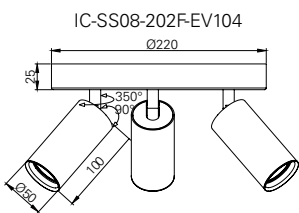
36° 8W±10% / 3000K / Ra95



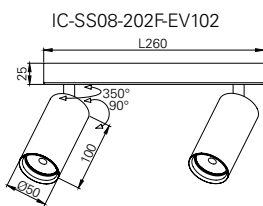
48° 8W±10% / 3000K / Ra95



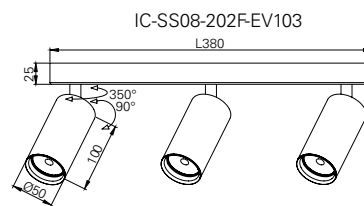
More size:



IC-SS08-202F-EV104

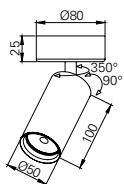


IC-SS08-202F-EV102

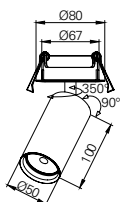


IC-SS08-202F-EV103

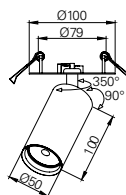
IC-SS08-202F-EV101



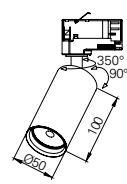
IC-RS08-202F-EV121



IC-RS08-202F-EV122



IC-TS08-202F

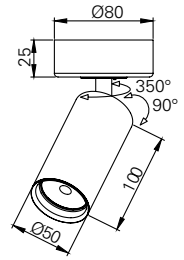


EVA System



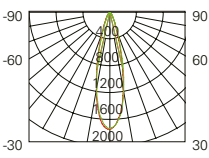
ICSS08-202C-EV101

More accesories



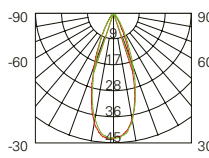
Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8W	7.2W	95	513lm	1800K-3000K	24°/36°/48°	DC 200mA

24° 8W±10% / 3000K / Ra95



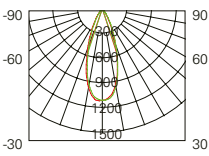
Distance (m)	Beam Diameter (cm)	Flux (lx)
1m	46.02	1744
2m	92.04	436.1
3m	138.05	193.8
4m	184.07	109.0
5m	230.09	69.78

36° 8W±10% / 3000K / Ra95



Distance (m)	Beam Diameter (cm)	Flux (lx)
1m	6.99	43.47
2m	13.98	10.87
3m	20.97	4.830
4m	27.96	2.717
5m	34.95	1.739

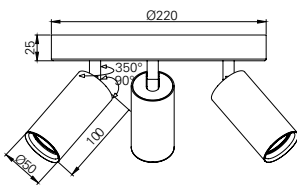
48° 8W±10% / 3000K / Ra95



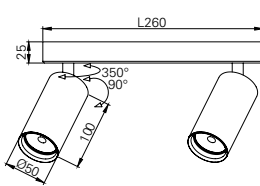
Distance (m)	Beam Diameter (cm)	Flux (lx)
1m	66.61	1118
2m	133.21	279.4
3m	199.82	124.2
4m	266.43	69.85
5m	333.03	44.70

More size:

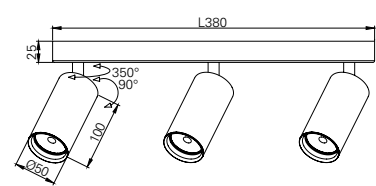
IC-SS08-202F-EV104



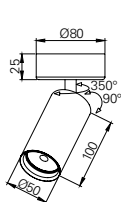
IC-SS08-202F-EV102



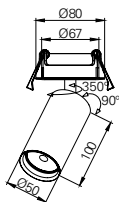
IC-SS08-202F-EV103



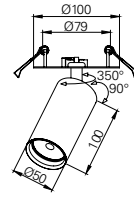
IC-SS08-202F-EV101



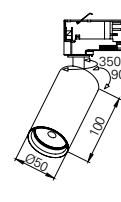
IC-RS08-202F-EV121



IC-RRS08-202F-EV122

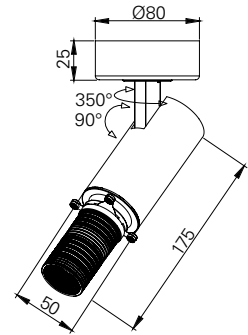


IC-TS08-202F



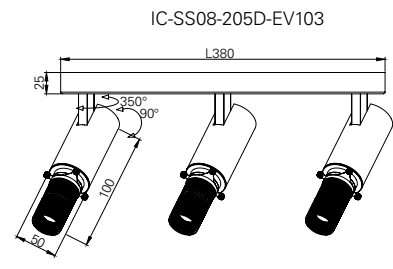
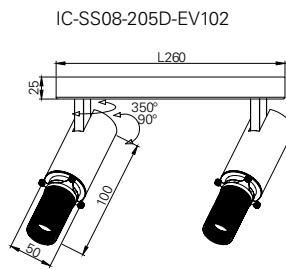
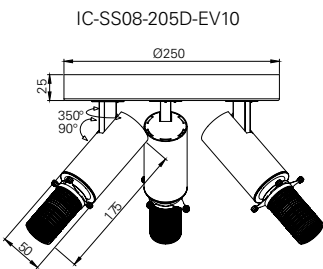


IC-SS08-205D-EV101

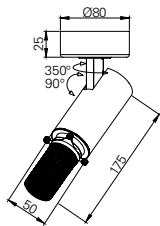


Luminaire Power	LED Power	CRI	Flux	CCT	Beam	Driver Current
8.1W	6.9W	90	2792lm	4000K	21°-29°	DC 200mA

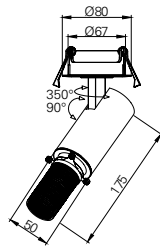
More size:



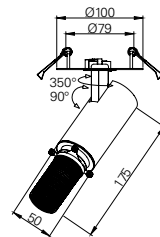
IC-SS08-205D-EV101



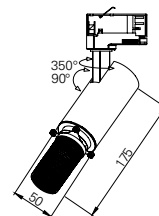
IC-SS08-205D-EV121



IC-SS08-205D-EV122



IC-TS08-205D









OUTDOOR & INDOOR LIGHTING

C/ Arabia, 24 - Pol. Ind. Congost
Les Franqueses del Vallès
Barcelona - España

T. (+34) 93 861 85 78
bslight@bslight.es
www.bslight.es

