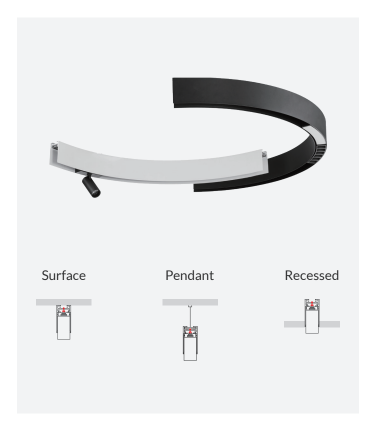
CURVE MAGNETIC TRACK SYSTEM Magnetic Track Profile





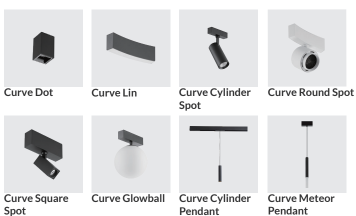






Thanks to the Curvy series, the Magnetic Track System is more than just straight, become curvaceous. Full circle isn't the purpose, compare to realizing the lines in different and gorgeous shapes. Provided with different types and colors, Curvy series works perfectly with curved profile to build up various scenes.

Aluminum		
24VDC		
8A Max		
RAL9004 Black/RAL 9003 White		
cETL Listed		
RoHS compliant		
Surface, Pendant, Recessed		



CURVE MAGNETIC TRACK SYSTEM Magnetic Track Profile



ORDERING INFORMATION

EXAMPLE: CMTS-11-24V-BK

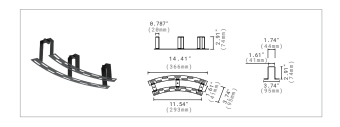
CMTS Series	Length	Voltage	Installation	Frame Finish
CMTS ¹	11	24V ²	Need to Order and	BK ⁴
Curve Magnetic Track Profile ¹	In circle 12 In 1/2 circle 14 In 1/4 circle 18 In 1/8 circle	24VDC ²	Ship Separtely ³ PMK Pendant Mount Kits SMK Surface Mount Kits RMK Recessed Mount Kits	Black ⁴ Optional WH ⁴ White ⁴

NOTE:

- 1. The standard curve track profile and all the curve track light fixtures are for R16.1" (410mm). For special track diameter and size demand, please contact Customer Service.
- 2. 24V constant voltage LED drivers can be choosed in the following driver list. The 24V constant voltage LED drivers also can be supplied by customer.
- 3. Different mounting kits need to be bought separately. Please check the details in the following accessory list.
- 4. Black finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.
- 5. Single circuit is standard. Double circuit is optional.

ACCESSORIES (ORDERED AND SHIPPED SEPARATELY)

Recessed Kit



CMTS-RM-BK

Recessed Mounting Kits for Curver Magnetic Track. Including One Piece.

Sandy Black Sandy White

NOTE:

The standard sell quantity is one piece per set.

If for full circle track, 3 pieces recessed mounting kits are suggested.

If for 1/2 curve track, 2 pieces recessed mounting kits are suggested.

If for 1/4 and 1/8 curve track, 1 piece recessed mounting kits is suggested.

CURVE MAGNETIC TRACK SYSTEM

Magnetic Track Profile



Pendant Kit-A



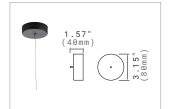
MTS-PM-A-BK

Suspension 47.24inch with Electrical Wire (1pc).

Sandy Black

Sandy White ____

Pendant Kit-B



MTS-PM-B-BK

Suspension 47.24inch (1pc).

Sandy Black Sandy White

Surface Mount Kits

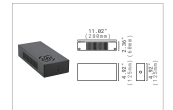


MTS-SM-BK

Surface Mounted for Magnetic

Track, includes 4pcs.

Sandy Black Sandy White **Driver Box**



MTS-DBOX-BK

Empty Box.

Sandy Black

Sandy White

CONSTANT VOLTAGE LED DRIVER LIST (ORDERED AND SHIPPED SEPARATELY)

Non-Dimmable LED Driver



XLG-75-24-A

75W. Non-Dimmable. Size: 7.09"x2.48"x1.40" 180mmx63mmx35.5mm. Input Voltage: AC100-305V. Output Voltage: 24V DC.



XLG-100-24-A

100W. Non-Dimmable. Size: 7.09"x2.48"x1.40" 180mmx63mmx35.5mm. Input Voltage: AC100-305V. Output Voltage: 24V DC.



XLG-150-24-A

150W, Non-Dimmable. Size: 7.09"x2.48"x1.40" 180mmx63mmx35.5mm. Input Voltage: AC100-305V. Output Voltage: 24V DC.



XLG-200-24-A

200W, Non-Dimmable. Size: 7.09"x2.48"x1.40" 180mmx63mmx35.5mm. Input Voltage: AC100-305V. Output Voltage: 24V DC.

5 IN 1 Dimmable LED Driver



KVG-24080-DWJ

80W.

Triac/0-10V/1-10V/10V

PWM.

Input Voltage: 120-277V. Output Voltage: 24V DC.



KVG-24100-DWJ

100W.

Triac/0-10V/1-10V/10V

PWM.

Input Voltage: 120-277V. Output Voltage: 24V DC.



KVG-24150-DWJ

150W.

Triac/0-10V/1-10V/10V

PWM.

Input Voltage: 120-277V. Output Voltage: 24V DC.



KVG-24200-DWJ

200W.

Triac/0-10V/1-10V/10V

PWM.

Input Voltage: 120-277V. Output Voltage: 24V DC.

CURVE MAGNETIC TRACK SYSTEM Magnetic Track Profile





KVG-24300-DWJ 300W, Triac/0-10V/1-10V/10V PWM. Input Voltage: 120-277V. Output Voltage: 24V DC.

DALI Intelligent LED Driver

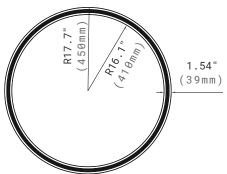


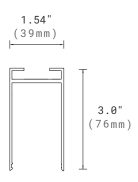
LM-100-24-G1D2 100W, DALI-2, Push DIM. Size: 13.86"x1.69"x1.18". 352mmx43mmx30mm(L×W×H). Input Voltage: AC120-277V. Output Voltage: 24V DC.

DIMENSION

Curve in Circle

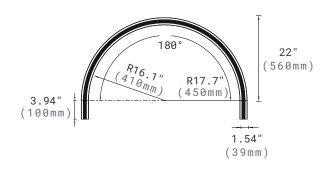


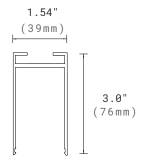




Curve in 1/2







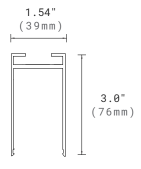
CURVE MAGNETIC TRACK SYSTEM Magnetic Track Profile







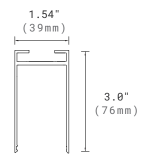




Curve 1/8



















INSTALLATION



Surface



Pendant



Recessed

CURVE MAGNETIC TRACK SYSTEM

Track Light



CURVE DOT





4W

8W

CURVE LIN



7W

CURVE CYLINDER SPOT







5W

10W

CURVE ROUND SPOT





8W

15W

2x5W

CURVE SQUARE SPOT



10W

CURVE GLOWBALL



5W

CURVE MAGNETIC TRACK SYSTEM Track Light



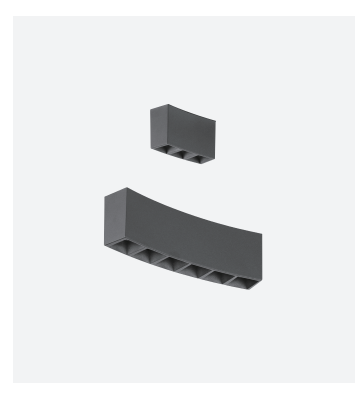
CURVE CYLINDER PENDANT



CURVE METEOR PENDANT









NOTE: Curve Magnetic Track Profile sold separately.







The Curve Dot Series is ideal for spot lighting. This design features a deep antiglare spot lens that allows for multiple beam angles, and is available in different wattages and lengths with elegant clean body.

Wattage	4W, 8W			
Input Voltage	24VDC			
Beam Angle	12°, 34°, 48°			
ССТ	2700K, 3000K, 3500K, 4000K			
CRI	90			
Driver	Triac, 0/1-10V			
Certifications	cETL Listed			
	RoHS compliant			
Installation	Magnetic			
Environment	Indoor			

CURVE MAGNETIC TRACK LIGHT Dot Series



ORDERING INFORMATION

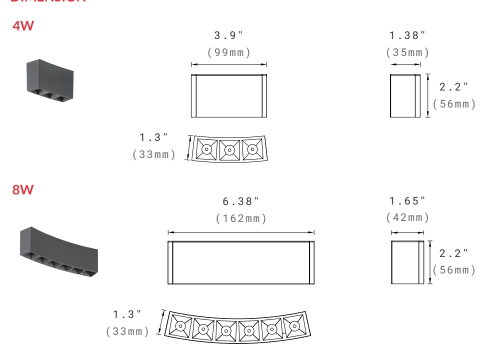
EXAMPLE: CDOT04-3090-24V-34-MTM-BK

CDOT Series	Wattage/Length	CCT&CRI	Voltage	Beam Angle	Installation	Finish
CDOT	04 4W/3.9" 08 8W/6.38"	2790 2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24V¹ 24VDC¹	12 12 degree 34 34 degree 48 48 degree	MTM Magnetic Track Mount	BK ² Black ² WH ² White ²

NOTE:

- 1. The fixture is used for 24V magnetic track system.
- 2. Black and white finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.

DIMENSION

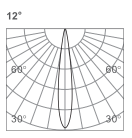


CURVE MAGNETIC TRACK LIGHT Dot Series

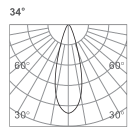


PHOTOMETRY

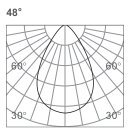
All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.



h(m)	E(lx)	Ф(т)
1	3693	Ф0.23
2	923	Ф0.47
3	410	Ф0.71
4	230	Ф0.94
5	147	Ф1.18



).61
2 309 01	
2 303 Φ1	.22
3 137 Ф1	.83
4 77 Φ2	2.44
5 49 Φ3	3.05

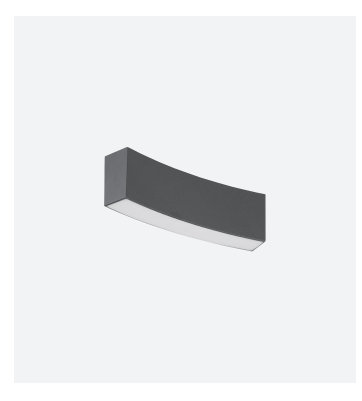


h(m)	E(lx)	Ф(m)
1	778	Ф0.91
2	194	Ф1.82
3	86	Ф2.73
4	48	Ф3.64
5	31	Ф4.55

PERFORMANCE DATA

Wattage	Lumen Output	CRI	Beam Angle	ССТ	LPW
4W	300lm	90	12°/34°/48°	3000K	95
W8	640lm	90	12°/34°/48°	3000K	92







NOTE: Curve Magnetic Track Profile sold separately.







The Curve Lin Series is a lighting solution designed to work with our Curve Magnetic Track System. It features a low glare diffused lens and is available in several different wattage/length combinations all housed in an elegant body.

Wattage	7W
Input Voltage	24VDC
CCT	2700K, 3000K, 3500K, 4000K
CRI	90
Lens	Diffused
Driver	Triac, 0/1-10V
Certifications	cETL Listed
	RoHS compliant
Installation	Magnetic
Environment	Indoor

CURVE MAGNETIC TRACK LIGHT Lin Series



ORDERING INFORMATION

EXAMPLE: CLIN07-3090-24V-DL-MTM-BK

CLIN Series	Wattage/Length	CCT&CRI	Voltage	Lens	Installation	Finish
CLIN	07 7W/6.38"	2790 2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24V ¹ 24VDC ¹	DL Diffused Lens	MTM Magnetic Track Mount	BK ² Black ² WH ² White ²

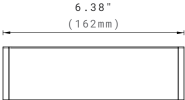
NOTE:

- 1. The fixture is used for 24V magnetic track system.
- 2. Black and white finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.

DIMENSION

7W







1.65"

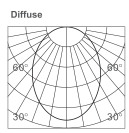
(42mm)

CURVE MAGNETIC TRACK LIGHT Lin Series



PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.



h(m)	Е	(lx)	Ф(т)
1	10	5.5	Ф2.60
2	20	6.3	Ф5.20
3	1	1.7	Ф7.80
4	6	6.5	Ф10.40
5	4	1.2	Ф13.00

PERFORMANCE DATA

Wattage	Lumen Output	CRI	Lens	ССТ	LPW
7W	490lm	90	Diffused	3000K	70











Two sizes with three different beam angles. Junction arm integrated in the spotlight's body to keep the barycentre aligned with the track. This junction arm allows 360° rotation in horizontal direction and 90° rotation in vertical direction.

Wattage	5W, 2X5W, 10W
Input Voltage	24VDC
Beam Angle	
5W, 2X5W	20°, 30°, 40°
10W	18°, 24°, 36°
CCT	2700K, 3000K, 3500K, 4000K
CRI	90
Driver	Triac, 0/1-10V
Certifications	cETL Listed
	RoHS compliant
Installation	Magnetic
Environment	Indoor







Small Spot 5W

Small Spot 2X5W

Medium Spot 10W

CURVE MAGNETIC TRACK LIGHT Cylinder Spot



ORDERING INFORMATION

EXAMPLE: CCSS2X5-3090-24V-30-MTM-BK

CCS Series	Size	Wattage	CCT&CRI	Voltage	Beam Angle	Installation	Finish
ccs	S Small	5 5W 2X5 2X5W	2790 2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24V ¹ 24VDC ¹	20 20 degree 30 30 degree 40 40 degree	MTM Magnetic Track Mount	BK ² Black ² WH ² White ²
	M Medium	10 10W	2790 2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24V ¹ 24VDC ¹	18 18 degree 24 24 degree 36 36 degree		

NOTE:

- 1. The fixture is used for 24V magnetic track system.
- 2. Black and white finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.

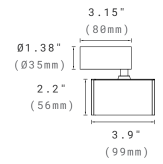
CURVE MAGNETIC TRACK LIGHT Cylinder Spot

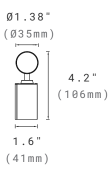


DIMENSION

Small Spot 5W

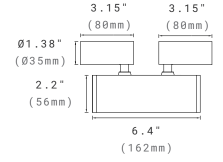


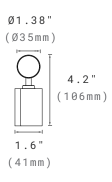




Small Spot 2x5W

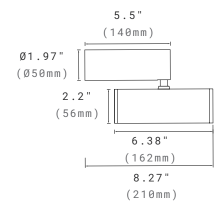


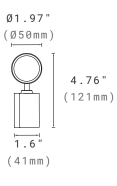




Medium Spot 10W







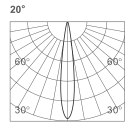
CURVE MAGNETIC TRACK LIGHT Cylinder Spot



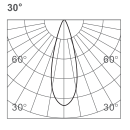
PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.

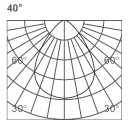
Small 5W, Small Spot 2X5W



Ф(m)
Ф0.69
Ф1.03
Ф1.20
Ф1.38
Ф1.55

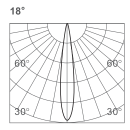


h(m)	E(lx)	Ф(m)
1	2519	Ф0.32
2	629	Ф0.65
3	279	Ф0.98
4	157	Ф1.31
5	100	Ф1.64

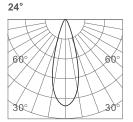


h(m)	E(Ix)	Ф(m)
2	278	Ф0.96
3	124	Ф1.44
3.5	91	Ф1.68
4	69	Ф1.92
5	44	Ф2.40

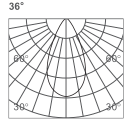
Medium Spot 10W



h(m)	E(Ix)	Ф(m)
1	3011	Ф0.32
2	752	Ф0.64
3	334	Ф0.97
4	188	Ф1.29
5	120	Ф1.62



h(m)	E(lx)	Ф(m)
1	3857	Ф0.40
2	964	Ф0.81
3	428	Ф1.22
4	241	Ф1.62
5	154	Ф2.03



h(m)	E(lx)	Ф(m)
1	2154	Ф0.64
2	538	Ф1.28
3	239	Ф1.92
4	134	Ф2.56
5	86	Ф3.21

CURVE MAGNETIC TRACK LIGHT Cylinder Spot



PERFORMANCE DATA

Wattage	Beam Angle	Lumen Output	CRI	ССТ	LPW
5W	20°/30°/40°	530lm	90	3000K	106
2X5W	20°/30°/40°	1060lm	90	3000K	106
10W	18°/24°/36°	680lm	90	3000K	68











Large Spot 15W







The Curve Round Spot Series is available in two sizes and is designed to work with our Curve Magnetic Track System. The junction arm is integrated in the Spots body, keeping the body centered on the track while allowing for 360° rotation along the horizontal plane and 90° rotation along the vertical plane. The fixture is available in three beam angles.

Wattage	8W, 15W
Input Voltage	24VDC
Beam Angle	10°, 20°, 30°
CCT	2700K, 3000K, 3500K, 4000K
CRI	90
Driver	Triac, 0/1-10V
Certifications	cETL Listed
	RoHS compliant
Installation	Magnetic
Environment	Indoor



ORDERING INFORMATION

EXAMPLE: CRSS08-3090-24V-30-MTM-BK

CRS Series	Size	Wattage	CCT&CRI	Voltage	Beam Angle	Installation	Finish
CRS	S Small	08 8W	2790 2700K/90Ra 3090 3000K/90Ra	24V ¹ 24VDC ¹	10 10 degree 20 20 degree	MTM Magnetic Track Mount	BK ² Black ² Optional WH ²
	L Large	15 15W	3590 3500K/90Ra 4090 4000K/90Ra		30 30 degree		White ²

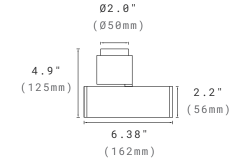
NOTE:

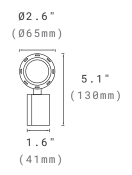
- 1. The fixture is used for 24V magnetic track system.
- 2. Black finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.

DIMENSION

Small Spot 8W

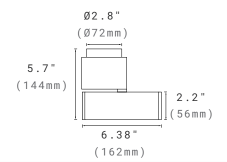


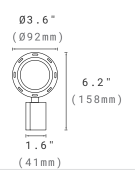




Large Spot 15W





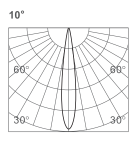


CURVE MAGNETIC TRACK LIGHT Round Spot

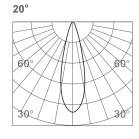


PHOTOMETRY

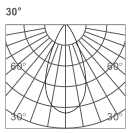
All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.



h(m)	E(Ix)	Ф(m)
2	4203	Ф0.20
3	1051	Ф0.40
3.5	467	Ф0.61
4	262	Ф0.81
5	168	Ф1.02



h(m)	E(lx)	Ф(m)
1	2675	Ф0.26
2	668	Ф0.53
3	297	Ф0.80
4	167	Ф1.06
5	107	Ф1.33



h(m)	E(Ix)	Ф(m)
2	699	Ф0.53
3	174	Ф1.06
3.5	77	Ф1.60
4	43	Ф2.13
5	27	Ф2.66

PERFORMANCE DATA

Wattage	Beam Angle	Lumen Output	CRI	ССТ
W8	10°/20°/30°	255lm	90	3000K
15W	10°/20°/30°	485lm	90	3000K







NOTE: Curve Magnetic Track Profile sold separately.







Square shape with three different beam angles. The junction arm is integrated in the Spots body, keeping the body centered on the track while allowing for 360° rotation along the horizontal plane and 90° rotation along the vertical plane.

Wattage	10W
Input Voltage	24VDC
Beam Angle	18°, 24°, 36°
ССТ	2700K, 3000K, 3500K, 4000K
CRI	90
Driver	Triac, 0/1-10V
Certifications	cETL Listed
	RoHS compliant
Installation	Magnetic
Environment	Indoor

CURVE MAGNETIC TRACK LIGHT

Square Spot



ORDERING INFORMATION

EXAMPLE: CSQ10-3090-24V-24-MTM-BK

CSQ Series	Wattage	CCT&CRI	Voltage	Beam Angle	Installation	Finish
CSQ	10 10W	2790 2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24V ¹ 24VDC ¹	18 18 degree 24 24 degree 36 36 degree	MTM Magnetic Track Mount	BK ² Black ² Optional WH ² White ²

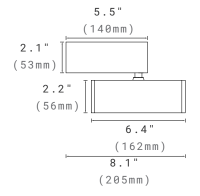
NOTE:

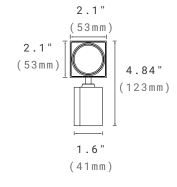
- 1. The fixture is used for 24V magnetic track system.
- 2. Black finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.

DIMENSION

10W







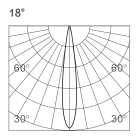
CURVE MAGNETIC TRACK LIGHT

Square Spot

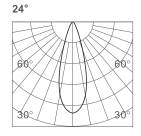


PHOTOMETRY

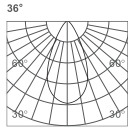
All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.



h(m)	E(Ix)	Ф(m)
1	3011	Ф0.32
2	752	Ф0.64
3	334	Ф0.97
4	188	Ф1.29
5	120	Ф1.62



h(m)	E(Ix)	Ф(т)
1	3857	Ф0.40
2	964	Ф0.81
3	428	Φ1.22
4	241	Ф 1.62
5	154	Ф2.03

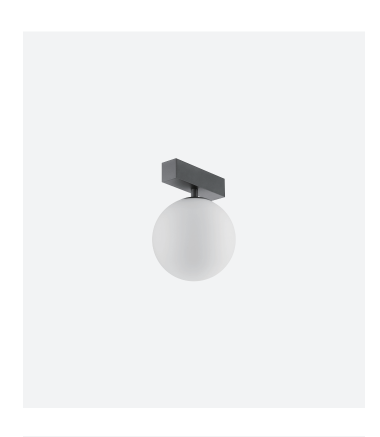


h(m)	E(Ix)	Ф(m)
1	2154	Ф0.64
2	538	Ф1.28
3	239	Ф1.92
4	134	Ф2.56
5	86	Ф3.21

PERFORMANCE DATA

Wattage	Beam Angle	Lumen Output	CRI	ССТ	LPW
10W	18°/24°/36°	725lm	90	3000K	72







NOTE: Curve Magnetic Track Profile sold separately.







Our Curve Glowball Series Magnetic Track Light is designed for decorative and general lighting. The diffuse spherical glass lens yields a smooth uniform light output, and the fixture is available as both a pendant or surface mounted to our 24V magnetic track system.

Wattage	5W
Input Voltage	24VDC
Lens	Diffused
ССТ	2700K, 3000K, 3500K, 4000K
CRI	90
Driver	Triac, 0/1-10V
Certifications	cETL Listed
	RoHS compliant
Installation	Magnetic
Environment	Indoor

CURVE MAGNETIC TRACK LIGHT Glowball



ORDERING INFORMATION

EXAMPLE: CGBL05-3090-24V-SM-BK

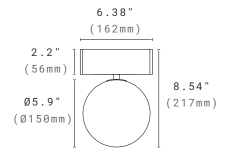
CGBL Series	Wattage	CCT&CRI	Voltage	Lens	Installation	Finish
CGBL	05 5W	2790 2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24V¹ 24VDC¹	BLANK Diffused	SM Surface Magnetic Track Mount	BK ² Black ² Optional WH ² White ²

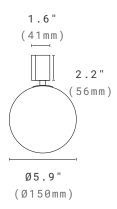
NOTE:

- 1. The fixture is used for 24V magnetic track system.
- 2. Black finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.

DIMENSION

5W





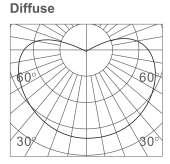
CURVE MAGNETIC TRACK LIGHT Glowball



PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.

2700K 80Ra



h(m)	E(Ix)	Ф(m)
1	24	Ф2
2	6	Ф4
3	2	Ф6
4	1	Ф8
5	0.9	Ф10

PERFORMANCE DATA

Wattage	Lens	Lumen Output	CRI	ССТ	LPW
5W	Diffused	350lm	90	3000K	70

CURVE MAGNETIC TRACK LIGHTCylinder Pendant













Elegant body coating and antiglare cover. Thanks to the length adjustable cable, the magnetic pendant works smooth in different spaces. Comfortable lighting without glare. Minimal glare and multiple light beams.

Wattage	5W, 10W
Input Voltage	24VDC
Beam Angle	
5W	20°, 30°, 40°
10W	18°, 24°, 36°
ССТ	2700K, 3000K, 3500K, 4000K
CRI	90
Driver	Triac, 0/1-10V
Certifications	cETL Listed
	RoHS compliant
Installation	Magnetic
Environment	Indoor

CURVE MAGNETIC TRACK LIGHTCylinder Pendant



ORDERING INFORMATION

EXAMPLE: CCYLP05-3090-24V-30-MTM-BK

CCYLP						
Series	Wattage	CCT&CRI	Voltage	Beam Angle	Installation	Finish
CCYLP	05	2790	24V¹	20	MTM	BK ²
	5W	2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24VDC¹	20 degree 30 30 degree 40 40 degree	Magnetic Track Mount	Black ² Optional WH ² White ²
	10 10W	2790 2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24V ¹ 24VDC ¹	18 18 degree 24 24 degree 36 36 degree		

NOTE:

- 1. The fixture is used for 24V magnetic track system.
- 2. Black finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.

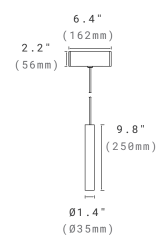
CURVE MAGNETIC TRACK LIGHT Cylinder Pendant

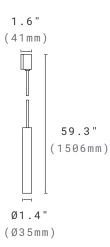


DIMENSION



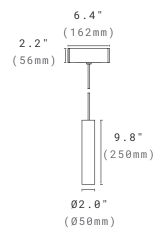


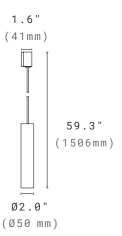




Large 10W







PERFORMANCE DATA

Wattage	Beam Angle	Lumen Output	CRI	ССТ	LPW
5W	20°/30°/40°	530lm	90	3000K	106
10W	18°/24°/36°	680lm	90	3000K	68

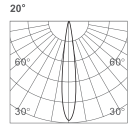
CURVE MAGNETIC TRACK LIGHT Cylinder Pendant



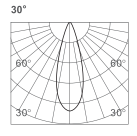
PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.

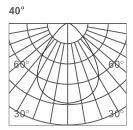
Small 5W



h(m)	E(Ix)	Ф(m)
2	563	Ф0.69
3	250	Ф1.03
3.5	183	Ф1.20
4	140	Ф1.38
5	90	Ф1.55
5	90	Ф1.55

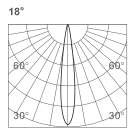


h(m)	E(Ix)	Ф(т)
1	2519	Ф0.32
2	629	Ф0.65
3	279	Ф0.98
4	157	Ф1.31
5	100	Ф1.64

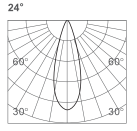


h(m)	E(lx)	Ф(т)
2	278	Ф0.96
3	124	Ф1.44
3.5	91	Ф1.68
4	69	Ф1.92
5	44	Ф2.40

Large 10W



h(m)	E(Ix)	Ф(m)
1	3011	Ф0.32
2	752	Ф0.64
3	334	Ф0.97
4	188	Ф1.29
5	120	Ф1.62

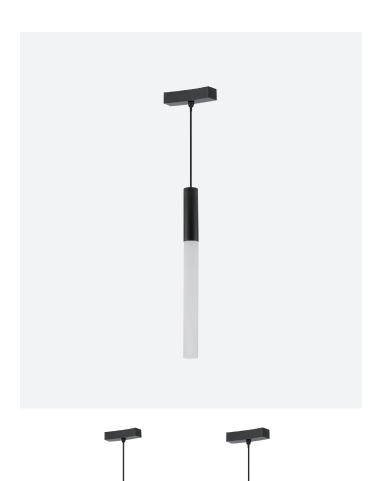


h(m)	E(lx)	Ф(т)
1	3857	Ф0.40
2	964	Ф0.81
3	428	Ф1.22
4	241	Ф1.62
5	154	Ф2.03



h(m)	E(Ix)	Ф(т
1	2154	Ф0.64
2	538	Ф1.28
3	239	Ф1.92
4	134	Ф2.5
5	86	Ф3.2











Not only for decoration, it's professional in atmosphere creation by precious light control. Thanks to the length adjustable cable, the magnetic pendant works smooth in different spaces. Comfortable lighting without glare.

TECHNICAL DATA

Wattage	5W
Input Voltage	24VDC
Lens	Diffused
ССТ	2700K, 3000K, 3500K, 4000K
CRI	90
Driver	Triac, 0/1-10V
Certifications	cETL Listed
	RoHS compliant
Installation	Magnetic
Environment	Indoor

8"

CURVE MAGNETIC TRACK LIGHT Meteor Pendant



ORDERING INFORMATION

EXAMPLE: CMET8-05-3090-24V-DL-MTM-BK

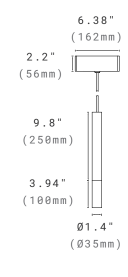
CMET Series	Tube Length	Wattage	CCT&CRI	Voltage	Lens	Installation	Finish
CMET	4 4" 8 8"	05 5W	2790 2700K/90Ra 3090 3000K/90Ra 3590 3500K/90Ra 4090 4000K/90Ra	24V ¹ 24VDC ¹	DL Diffused	MTM Magnetic Track Mount	BK ² Black ² Optional WH ² White ²

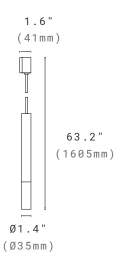
NOTE:

- 1. The fixture is used for 24V magnetic track system.
- 2. Black finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.

DIMENSION

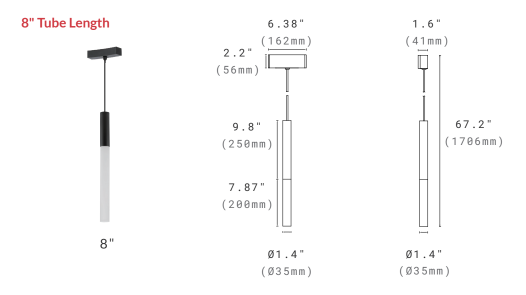






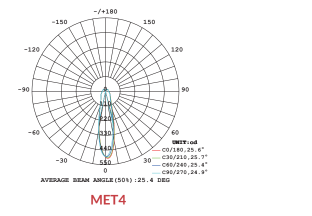
CURVE MAGNETIC TRACK LIGHT Meteor Pendant

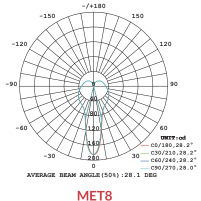




PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.





PERFORMANCE DATA

Wattage	Tube Length	Lumen Output	CRI	ССТ	LPW
5W	3.94"	460lm	90	3000K	92
5W	7.87"	460lm	90	3000K	92