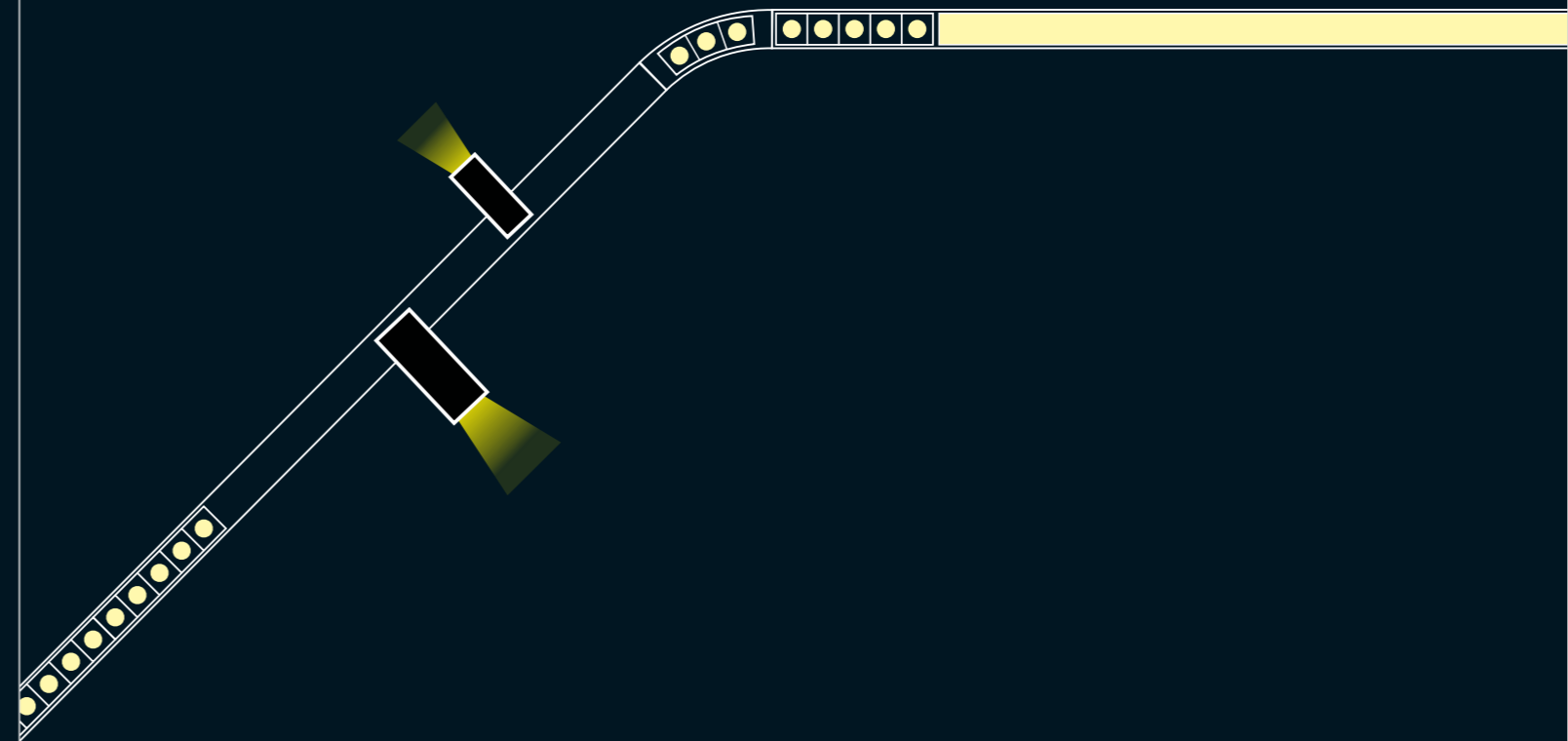


U-LUX MAGNETIC TRACK LIGHTING SYSTEM



CW Woodcraft, Inc.

Columbus, Ohio
Email: sales@cwwoodcraft.com
www.cwwoodcraft.com



**C.W.
WOODCRAFT**

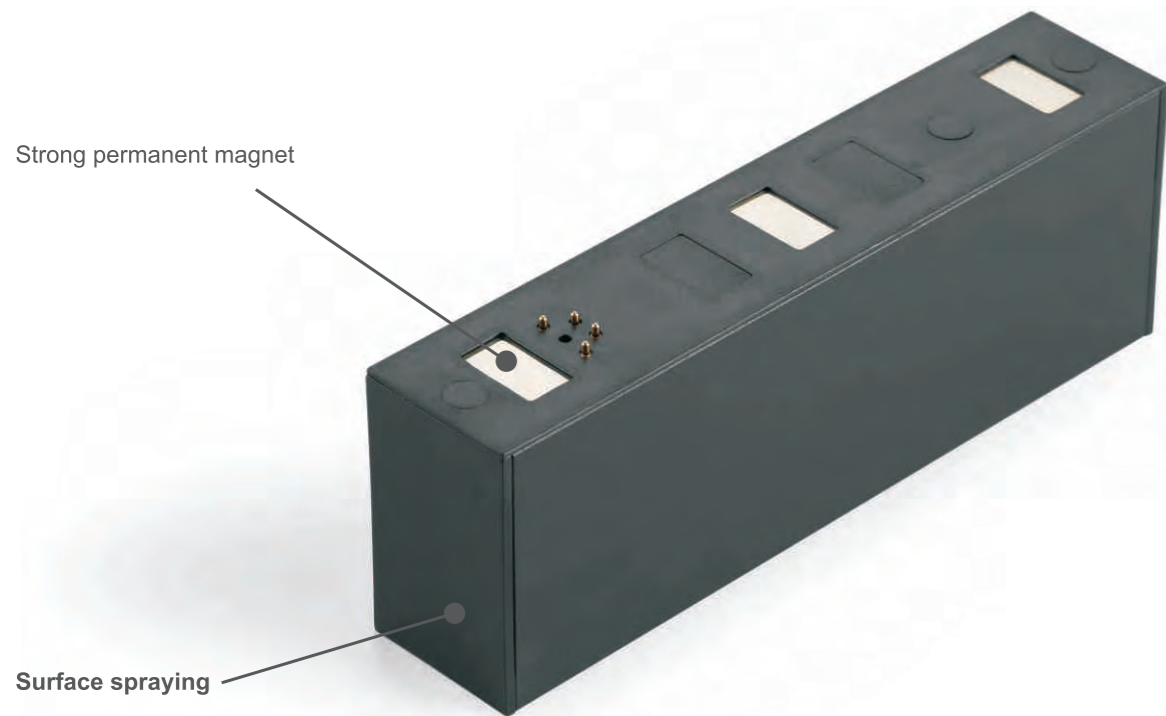


Discover the allure of CW Woodcraft's lighting solutions: a harmonious fusion of cutting-edge technology and timeless wood aesthetics. From ceilings to fixtures, our products seamlessly elevate and enhance any space, creating a captivating atmosphere. Unleash the perfect balance of stunning illumination and natural warmth.

CE RoHS 

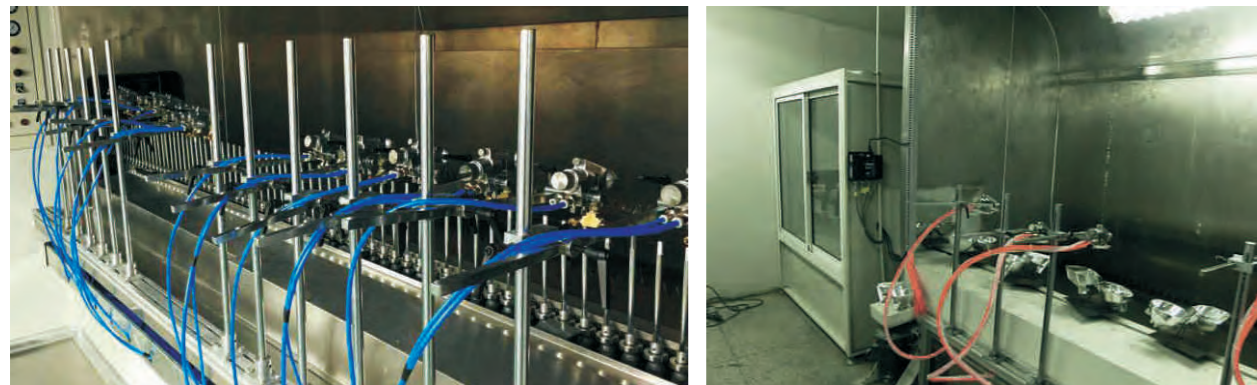
Strong & Durable Magnet

Our strong and durable material used in our magnetic system ensures high performance of the fixtures. No matter where your systems are installed nothing can impact the force produced by our magnets. This ensures long-term durability and safe installations.



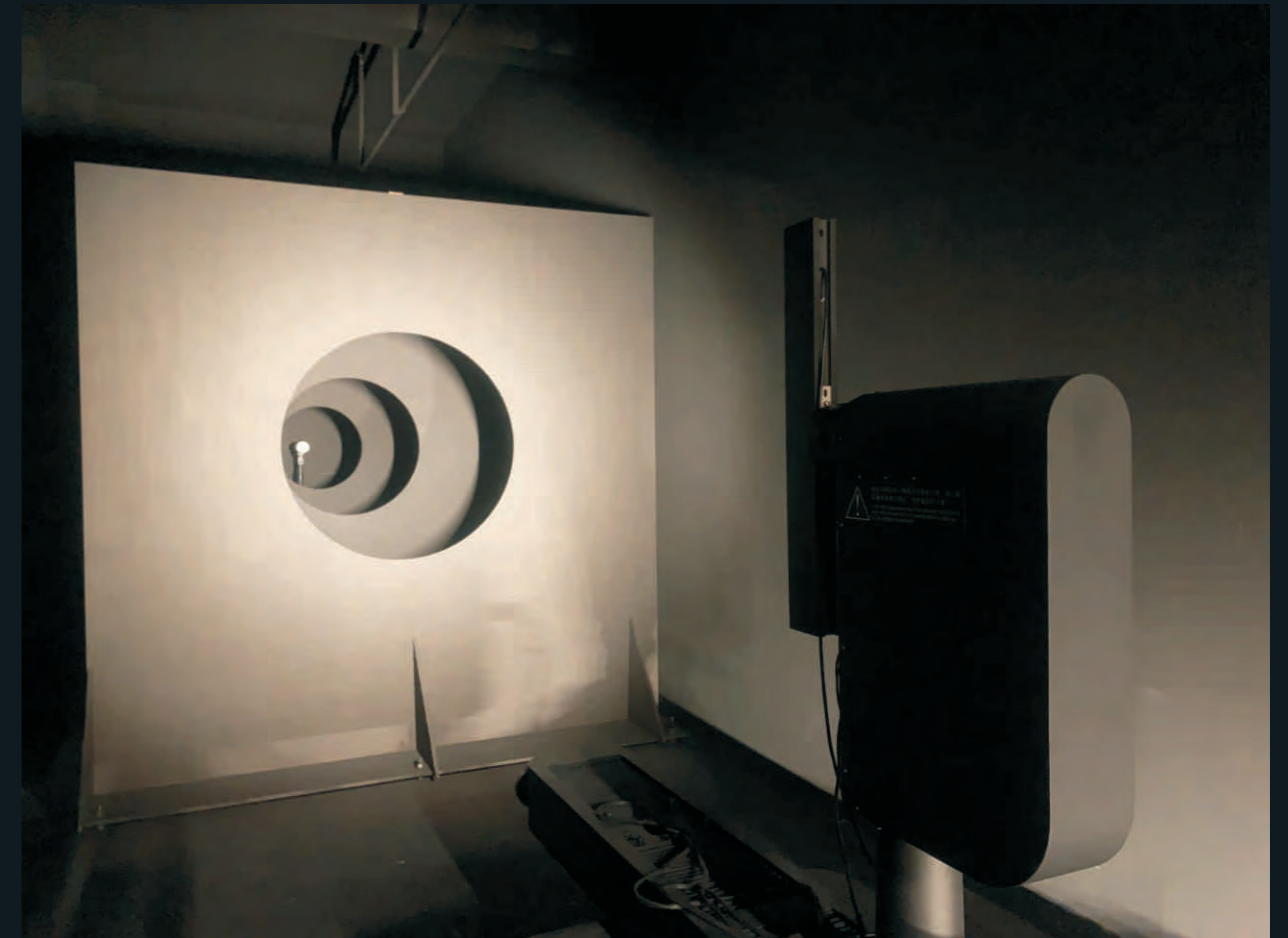
Surface spraying

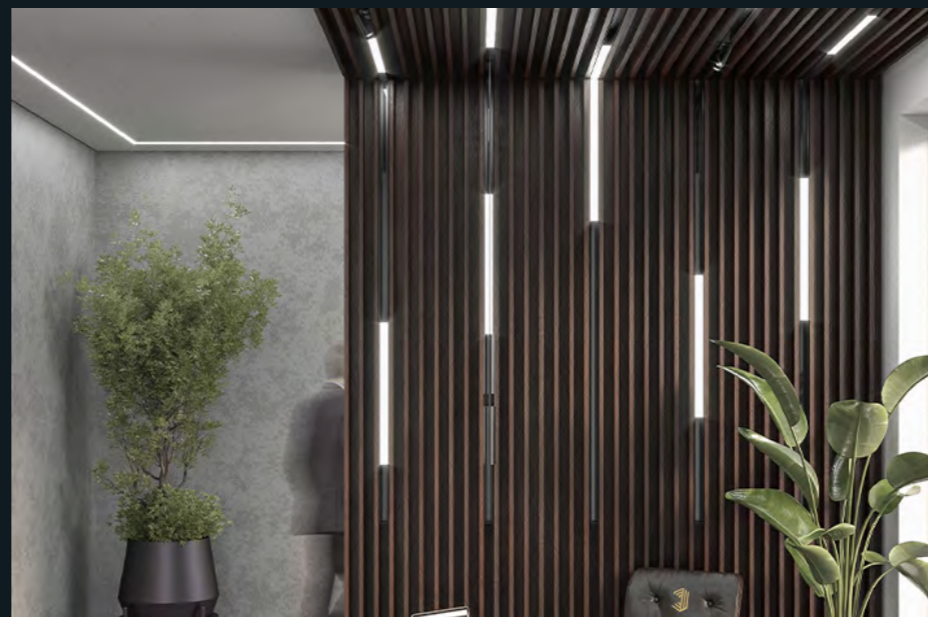
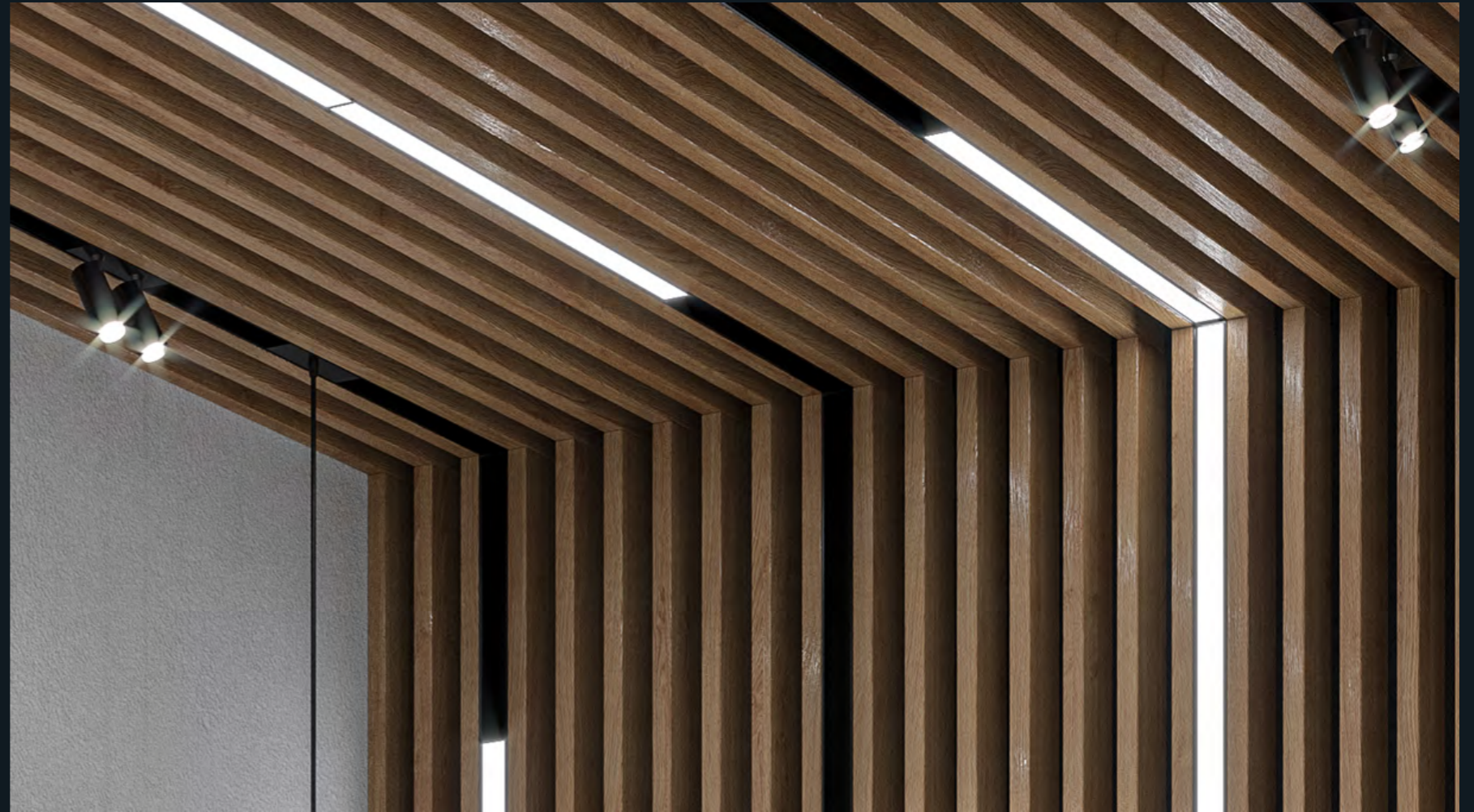
Our electrostatic treatment allows us to offer perfect finishing with strong adhesion that protects the fixtures from moisture. In addition, strong corrosion resistance and good heat conduction & dissipation ensures the efficacy of the lamps. Special powder is also added to the coating to ensure flawless finishing. Perfect surface treatment.



Research & Developments

We are constantly searching & testing technologies to offer the best natural lighting in our fixtures.





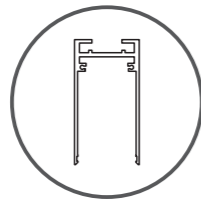
Due to the convenient structure our systems are used in various spaces from commercial to residential settings.

TWO DESIGNS

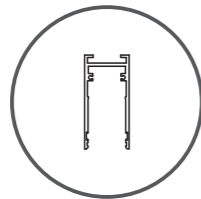
We offer two sizes for our magnetic systems to fit all your spaces.

The 39 mm tracks offer lighting fixtures that have higher power & luminance to fit spaces with higher ceilings.

The 27.5 mm tracks are our newest slimmer editions offering seamless designs that look great in residential spaces.



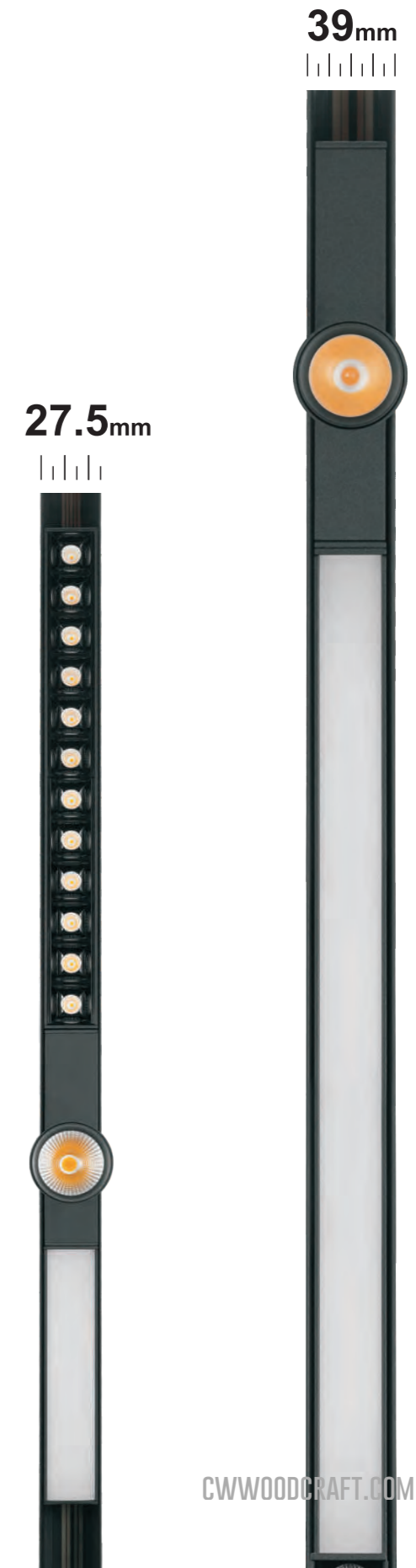
39mm



27.5mm

Two input voltages:

DC24V / DC48V



27.5 mm

39 mm

27.5 mm

39 mm

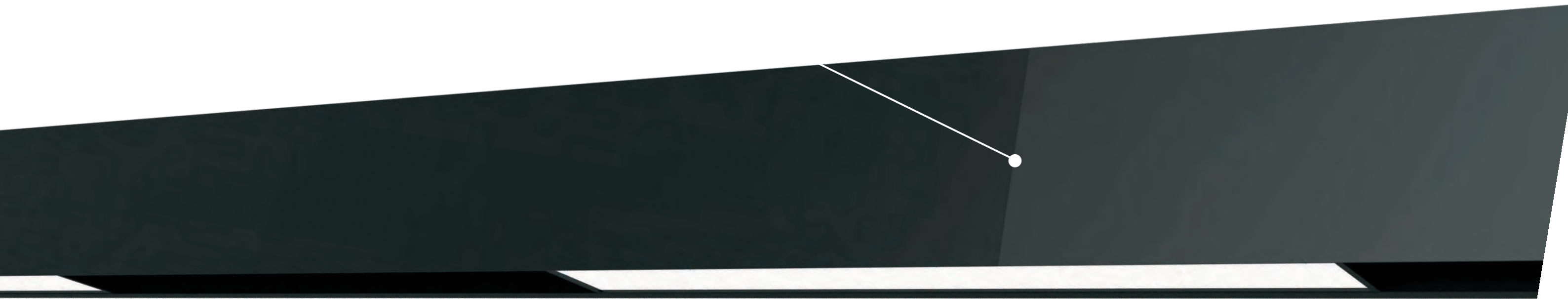
27.5 mm

39 mm

Convenient installation:

surface, recessed, pendant

Black White Golden Black bronze





STANDARD

series



- Surface
- Pendant
- Recessed



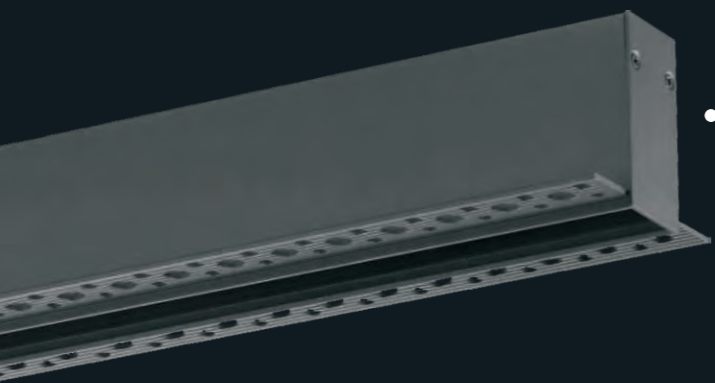
- Recessed



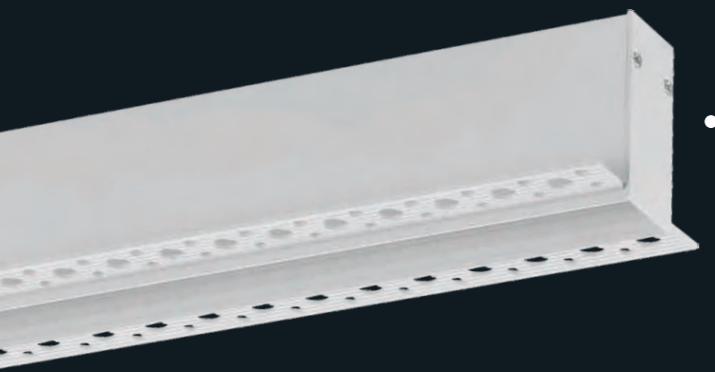
Track
Surface/Pendant/Recessed
Sandy Black



Track
Surface/Pendant/Recessed
Sandy White



Track
Recessed
Sandy Black

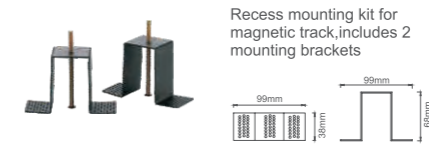


Track
Recessed
Sandy White

CURRENCY ACCESSORIES

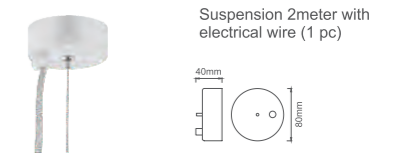
Recessed kit

FINISHES
Sandy Black Sandy White



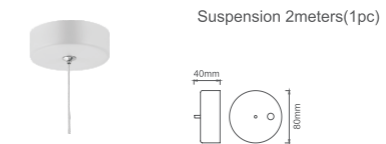
Pendant kit-A

FINISHES
Sandy Black Sandy White



Pendant kit-B

FINISHES
Sandy Black Sandy White



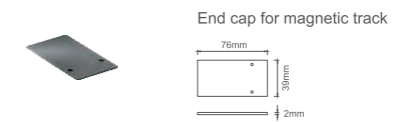
Track Connector

FINISHES
Sandy Black Sandy White



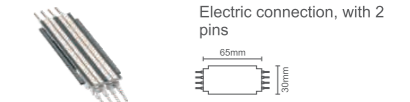
End cap

FINISHES
Sandy Black Sandy White



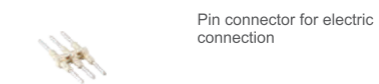
Power plate 65mm

FINISHES
Sandy Black Sandy White



Pin3

FINISHES
Sandy Black Sandy White



Driver box

FINISHES
Sandy Black Sandy White



Track cover

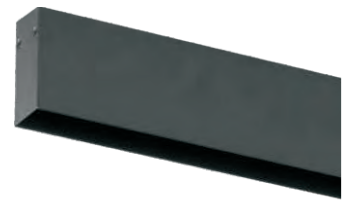
FINISHES
Sandy Black Sandy White



New Surface mounted kits

FINISHES
Sandy Black Sandy White





Profile

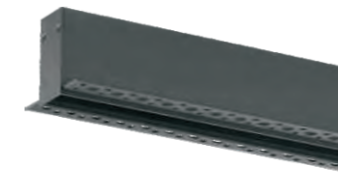
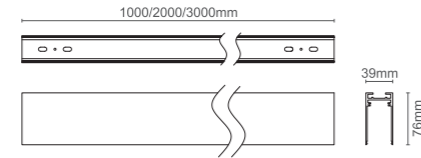
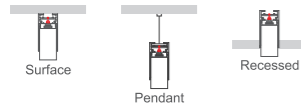


POWER Install

200W max Surface/Pendant/Recessed

FINISHES

■ Sandy Black ■ Sandy White ■ Golden ■ Black bronze



Profile-R

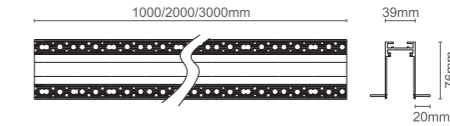


POWER Install

200W max Recessed

FINISHES

■ Sandy Black ■ Sandy White ■ Golden ■ Black bronze



ACCESSORIES

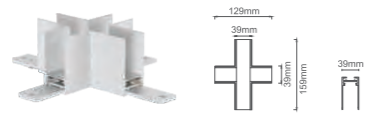
45D corner

FINISHES
■ Sandy Black ■ Sandy White



CROSS corner

FINISHES
■ Sandy Black ■ Sandy White



T corner

FINISHES
■ Sandy Black ■ Sandy White



L Corner

FINISHES
■ Sandy Black ■ Sandy White



Inner Corner

FINISHES
■ Sandy Black ■ Sandy White



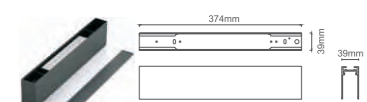
Outer Corner

FINISHES
■ Sandy Black ■ Sandy White



Driver box-M-200W

FINISHES
■ Sandy Black ■ Sandy White



With a MEANWELL UPH200, Can connect to the track profile directly

Driver box-M-60W

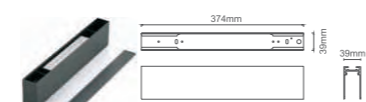
FINISHES
■ Sandy Black ■ Sandy White



With a MEANWELL UPH200, Can connect to the track profile directly

Driver box-M

FINISHES
■ Sandy Black ■ Sandy White



Without driver, Can connect to the track profile directly

Input terminal

FINISHES
■ Sandy Black ■ Sandy White

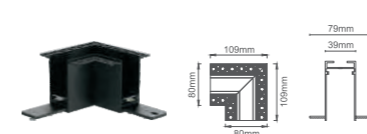


Input terminal for Recessed magnetic track, includes pin connector, track connector and cable

ACCESSORIES

L Corner-R

FINISHES
■ Sandy Black ■ Sandy White



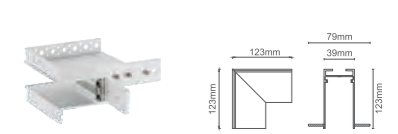
Inner Corner-R

FINISHES
■ Sandy Black ■ Sandy White



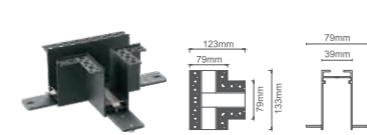
Outer Corner-R

FINISHES
■ Sandy Black ■ Sandy White



T Corner-R

FINISHES
■ Sandy Black ■ Sandy White



Input terminal-R

FINISHES
■ Sandy Black ■ Sandy White



Input terminal for Recessed magnetic track, includes pin connector, track connector and cable



DOT01



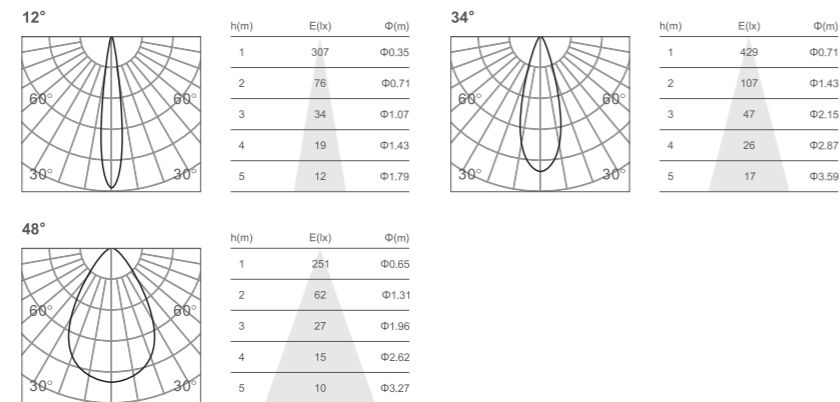
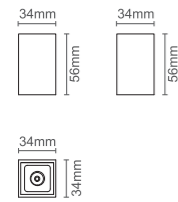
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
2W	> 80	< 3	2700K	12°	100Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUITION

3000K 80Ra



DOT06



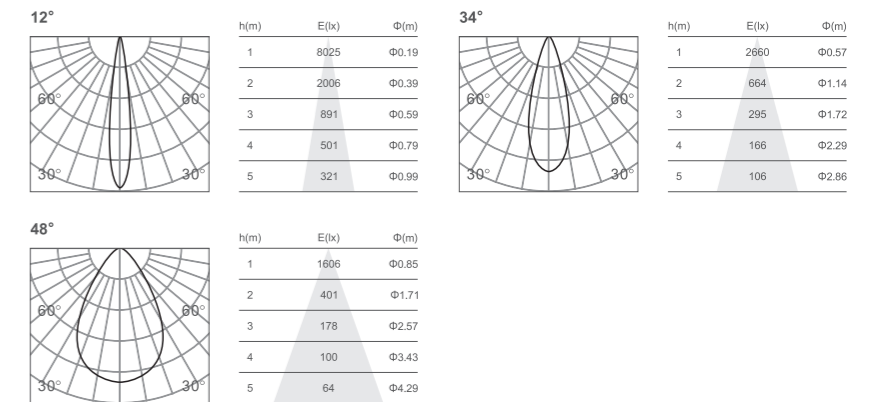
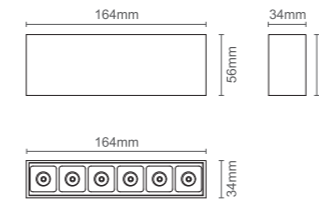
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	12°	760Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUITION

3000K 80Ra



DOT03



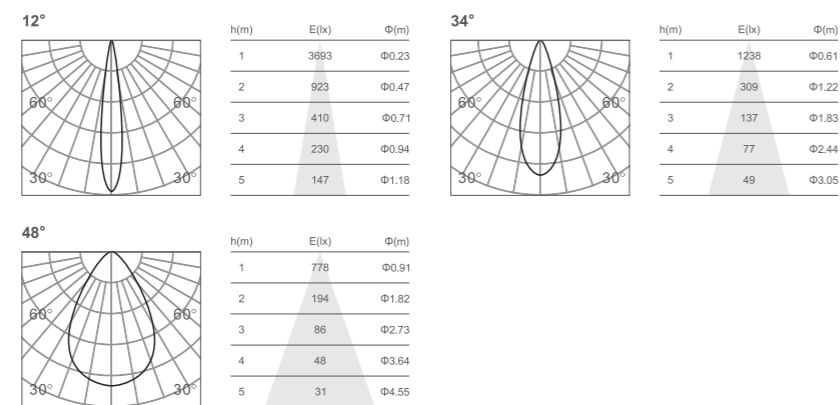
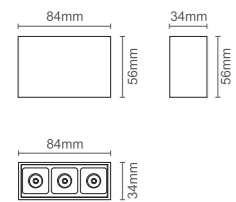
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4W	> 80	< 3	2700K	12°	408Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUITION

3000K 80Ra



DOT12



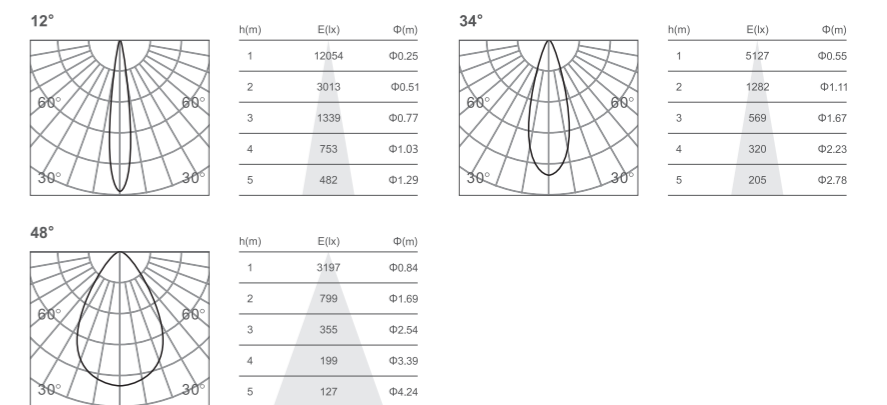
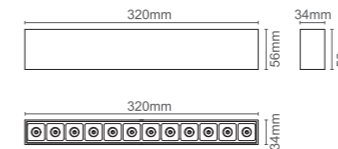
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80	< 3	2700K	12°	1539Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUITION

3000K 80Ra





Linear08



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4W	> 80	< 3	2700K	Diffuse	276Lm
	> 90		3000K		
			4000K		

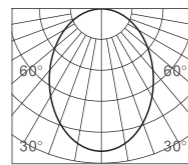
FINISHES

■ Sandy Black □ Sandy White

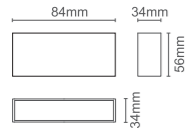
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	105.5	Φ2.60
2	26.3	Φ5.20
3	11.7	Φ7.80
4	6.5	Φ10.40
5	4.2	Φ13.00



Linear32



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
13W	> 80	< 3	2700K	Diffuse	1120Lm
	> 90		3000K		
			4000K		

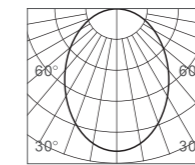
FINISHES

■ Sandy Black □ Sandy White

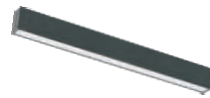
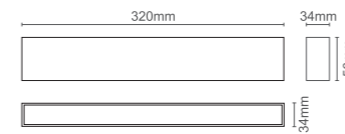
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	426	Φ2.51
2	106	Φ5.02
3	47	Φ7.53
4	26	Φ10.04
5	17	Φ12.55



Linear16



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
7W	> 80	< 3	2700K	Diffuse	624Lm
	> 90		3000K		
			4000K		

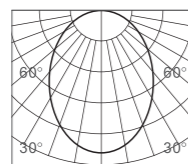
FINISHES

■ Sandy Black □ Sandy White

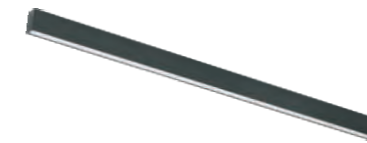
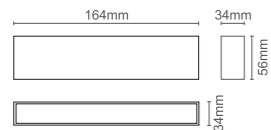
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	236	Φ2.59
2	59	Φ5.19
3	26	Φ7.79
4	14	Φ10.39
5	9	Φ12.99



Linear64



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
26W	> 80	< 3	2700K	Diffuse	1510Lm
	> 90		3000K		
			4000K		

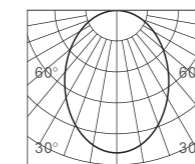
FINISHES

■ Sandy Black □ Sandy White

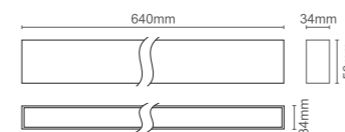
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	479	Φ2.65
2	119	Φ5.30
3	53	Φ7.95
4	29	Φ10.60
5	19	Φ13.25



Linear96



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
39W	> 80	< 3	2700K	Diffuse	2150Lm
	> 90		3000K		
			4000K		

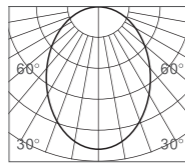
FINISHES

■ Sandy Black □ Sandy White

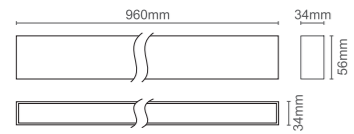
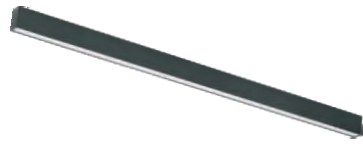
LIGHT DISTRIBTION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	889	Φ2.23
2	222	Φ4.46
3	98	Φ6.69
4	55	Φ8.92
5	35	Φ11.15





Fold03



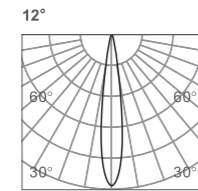
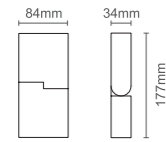
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4W	> 80	< 3	2700K	12°	408Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

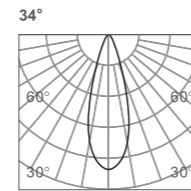
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

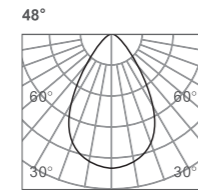
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	3693	Φ0.23
2	923	Φ0.47
3	410	Φ0.71
4	230	Φ0.94
5	147	Φ1.18



h(m)	E(lx)	Φ(m)
1	1238	Φ0.61
2	309	Φ1.22
3	137	Φ1.83
4	77	Φ2.44
5	49	Φ3.05



h(m)	E(lx)	Φ(m)
1	778	Φ0.91
2	194	Φ1.82
3	86	Φ2.73
4	48	Φ3.64
5	31	Φ4.55



Fold12



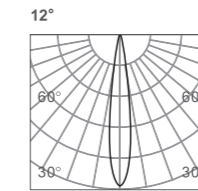
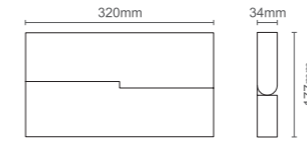
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80	< 3	2700K	12°	1539Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

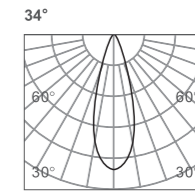
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

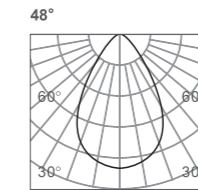
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	12054	Φ0.25
2	3013	Φ0.51
3	1339	Φ0.77
4	753	Φ1.03
5	482	Φ1.29



h(m)	E(lx)	Φ(m)
1	5127	Φ0.55
2	1282	Φ1.11
3	569	Φ1.67
4	320	Φ2.23
5	205	Φ2.78



h(m)	E(lx)	Φ(m)
1	3197	Φ0.84
2	799	Φ1.69
3	355	Φ2.54
4	199	Φ3.39
5	127	Φ4.24



Fold06



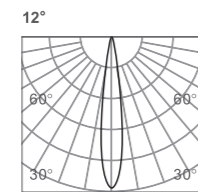
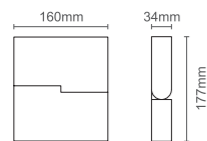
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	12°	760Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

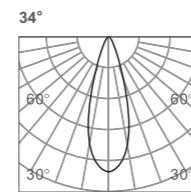
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

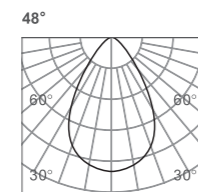
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	8025	Φ0.19
2	2006	Φ0.39
3	891	Φ0.59
4	501	Φ0.79
5	321	Φ0.99



h(m)	E(lx)	Φ(m)
1	2680	Φ0.57
2	664	Φ1.14
3	295	Φ1.72
4	166	Φ2.29
5	106	Φ2.86



h(m)	E(lx)	Φ(m)
1	1606	Φ0.85
2	401	Φ1.71
3	178	Φ2.57
4	100	Φ3.43
5	64	Φ4.29



Fold08



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4W	> 80	< 3	2700K	Diffuse	276Lm
	> 90		3000K		
			4000K		

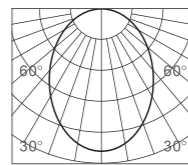
FINISHES

■ Sandy Black □ Sandy White

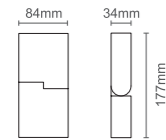
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	105.5	Φ2.60
2	26.3	Φ5.20
3	11.7	Φ7.80
4	6.5	Φ10.40
5	4.2	Φ13.00



Fold32



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80	< 3	2700K	Diffuse	611Lm
	> 90		3000K		
			4000K		

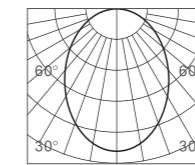
FINISHES

■ Sandy Black □ Sandy White

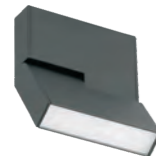
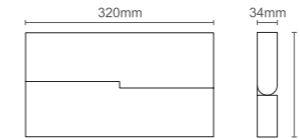
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	234	Φ2.47
2	58	Φ4.95
3	26	Φ7.43
4	14	Φ9.90
5	9	Φ12.38



Fold16



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	Diffuse	624Lm
	> 90		3000K		
			4000K		

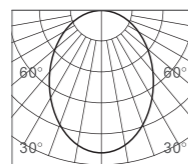
FINISHES

■ Sandy Black □ Sandy White

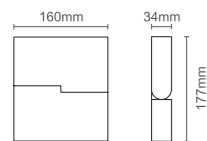
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	236	Φ2.59
2	59	Φ5.19
3	26	Φ7.79
4	14	Φ10.39
5	9	Φ12.99





Washer13



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	wallwasher	380Lm
	> 90		3000K		
			4000K		

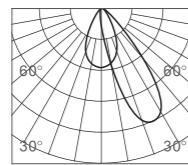
FINISHES

■ Sandy Black □ Sandy White

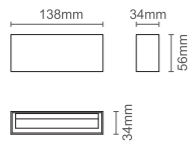
LIGHT DISTRIBUION

3000K 80Ra

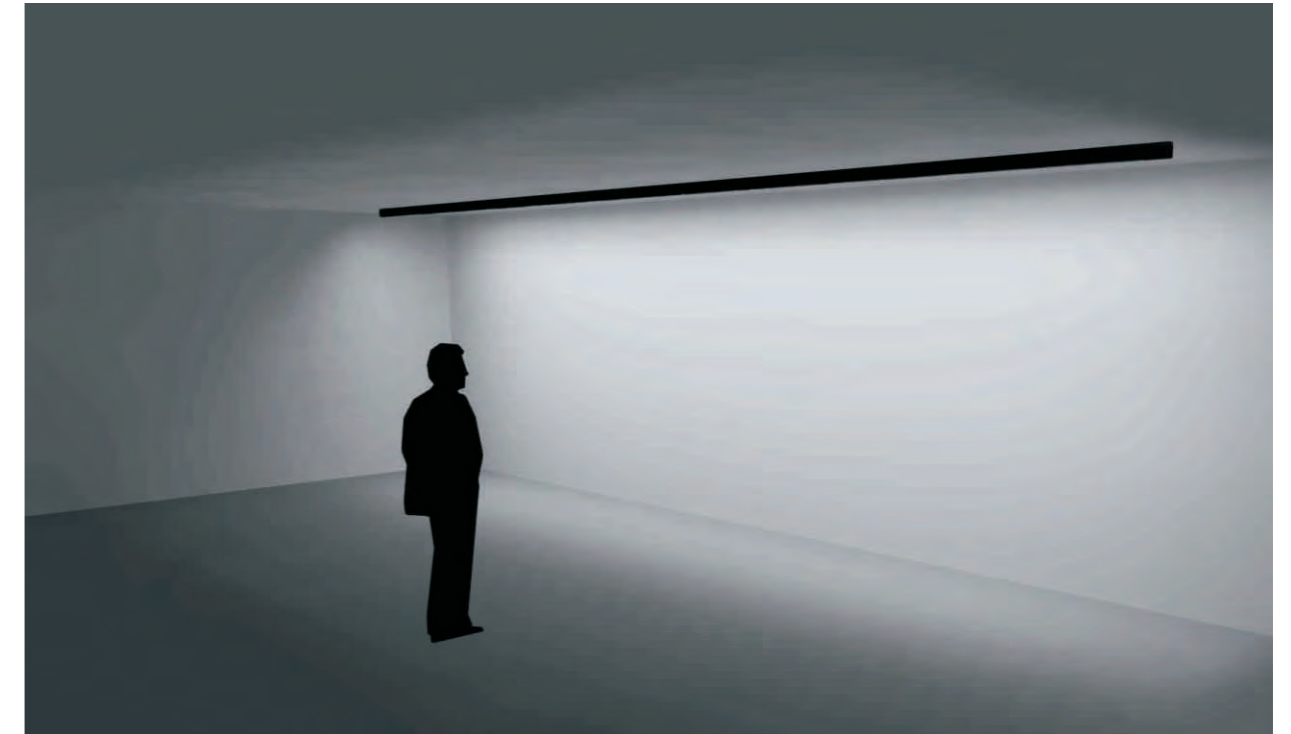
Wallwasher



h(m)	E(lx)	Φ(m)
1	137	Φ0.97
2	34	Φ1.94
3	15	Φ2.91
4	8	Φ3.88
5	5	Φ4.85



Application of polarized light in wall washing
Evenly illuminate the wall without affecting the human eye



Washer27



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80	< 3	2700K	wallwasher	880Lm
	> 90		3000K		
			4000K		

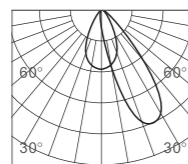
FINISHES

■ Sandy Black □ Sandy White

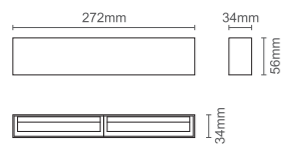
LIGHT DISTRIBUION

3000K 80Ra

Wallwasher



h(m)	E(lx)	Φ(m)
1	344	Φ0.90
2	86	Φ1.80
3	38	Φ2.70
4	21	Φ3.59
5	13	Φ4.49



Washer40



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
24W	> 80	< 3	2700K	wallwasher	880Lm
	> 90		3000K		
			4000K		

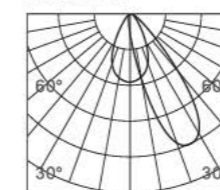
FINISHES

■ Sandy Black □ Sandy White

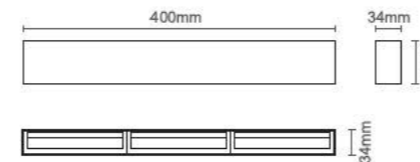
LIGHT DISTRIBUION

3000K 80Ra

Wallwasher



h(m)	E(lx)	Φ(m)
1	344	Φ0.90
2	86	Φ1.80
3	38	Φ2.70
4	21	Φ3.59
5	13	Φ4.49





Out32



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
13W	> 80	< 3	2700K	Diffuse	1127Lm
	> 90		3000K		
			4000K		

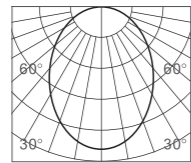
FINISHES

■ Sandy Black □ Sandy White

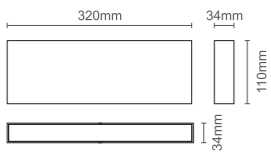
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	426	Φ2.51
2	106	Φ5.02
3	47	Φ7.53
4	26	Φ10.04
5	17	Φ12.55



Out12



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80	< 3	2700K	12°	1539Lm
	> 90		3000K	34°	
			4000K	48°	

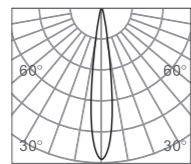
FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

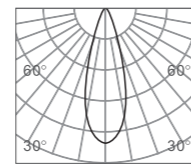
3000K 80Ra

12°



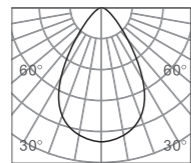
h(m)	E(lx)	Φ(m)
1	12054	Φ0.25
2	3013	Φ0.51
3	1339	Φ0.77
4	753	Φ1.03
5	482	Φ1.29

34°

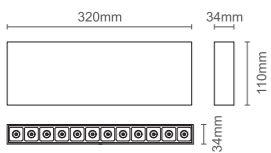


h(m)	E(lx)	Φ(m)
1	5127	Φ0.55
2	1282	Φ1.11
3	569	Φ1.67
4	320	Φ2.23
5	205	Φ2.78

48°



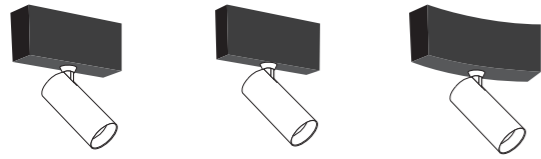
h(m)	E(lx)	Φ(m)
1	3197	Φ0.84
2	799	Φ1.69
3	355	Φ2.54
4	199	Φ3.39
5	127	Φ4.24



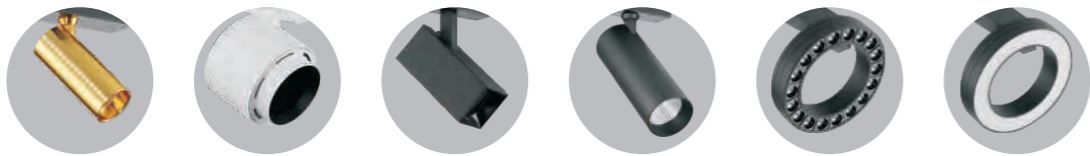
3 BOXES

Three sizes of electrical box matched with three kinds of track categories can be adapted to all kinds of lamp head and chandelier accessories

The same spotlight head should be used on different electrical boxes.



The spotlights



The pendants





Spot35



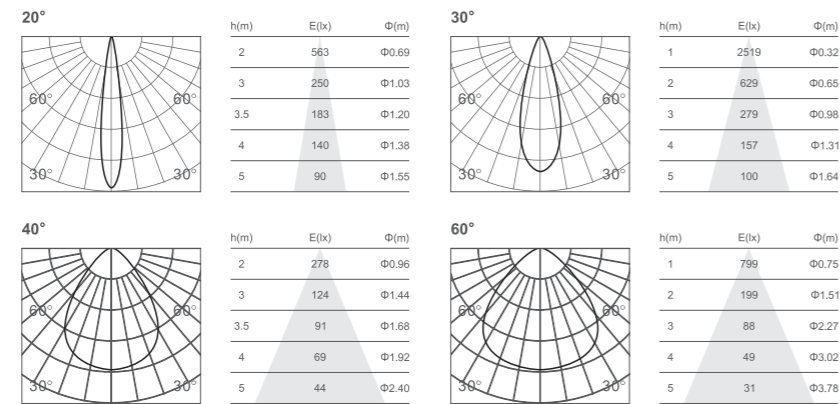
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
5W	> 80	< 3	2700K	20°	443Lm
	> 90		3000K	30°	
			4000K	40°	
				60°	

FINISHES

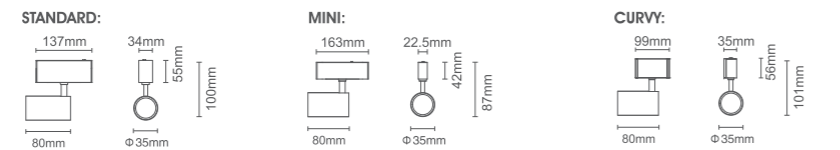
■ Sandy Black ■ Sandy White ■ Golden

LIGHT DISTRIBUION

3000K 80Ra



SIZE



Spot35-T



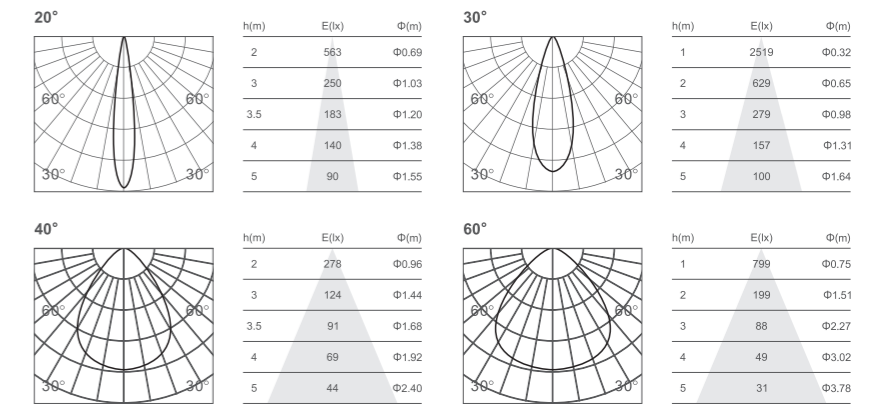
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
2x5W	> 80	< 3	2700K	20°	603Lm
	> 90		3000K	30°	
			4000K	40°	
				60°	

FINISHES

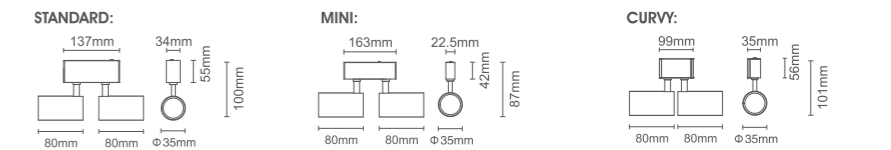
■ Sandy Black ■ Sandy White ■ Golden

LIGHT DISTRIBUION

3000K 80Ra



SIZE





Spot50



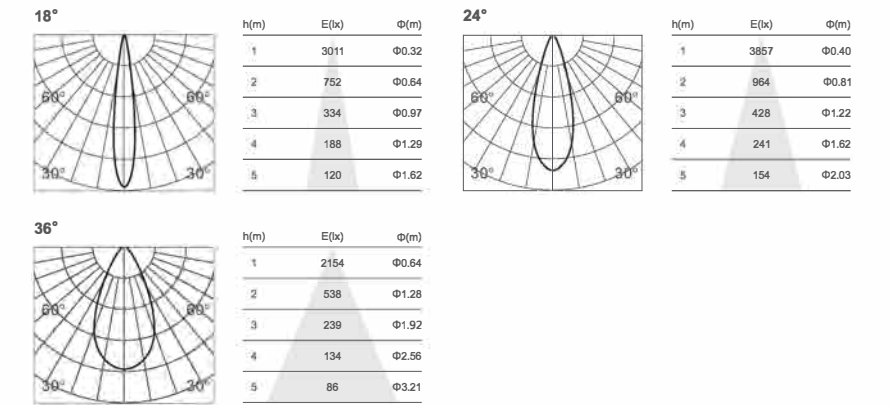
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
10W	> 80	< 3	2700K	18°	700Lm
	> 90		3000K	24°	
			4000K	36°	

FINISHES

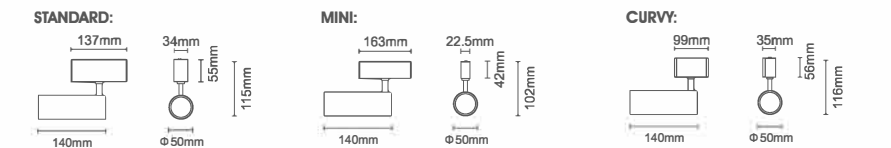
■ Sandy Black □ Sandy White ■ Golden

LIGHT DISTRIBUTION

3000K 80Ra



SIZE





Spot65-R



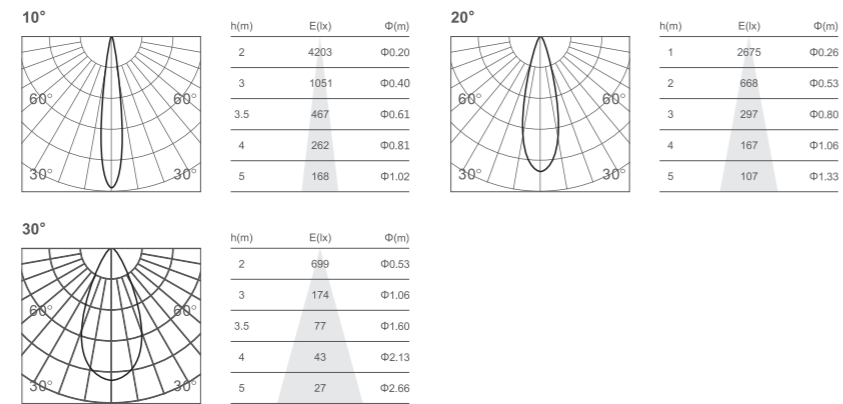
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	10°	307Lm
	> 90		3000K	20°	
			4000K	30°	

FINISHES

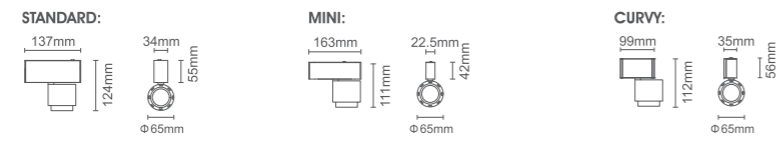
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

3000K 80Ra



SIZE



Spot92-R



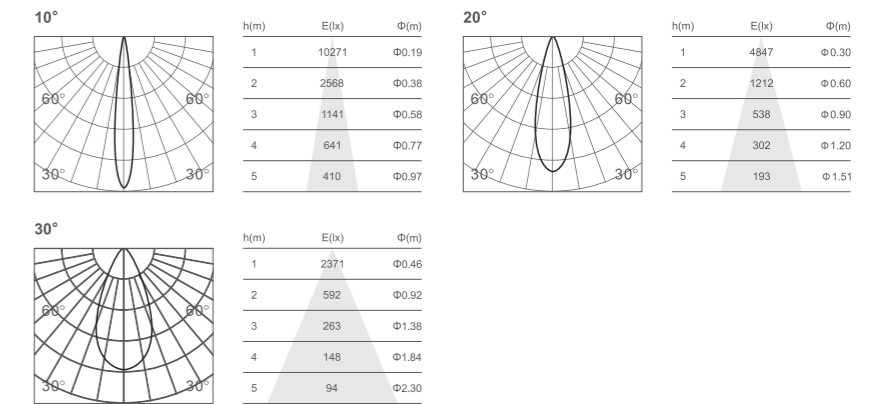
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
15W	> 80	< 3	2700K	10°	625Lm
	> 90		3000K	20°	
			4000K	30°	

FINISHES

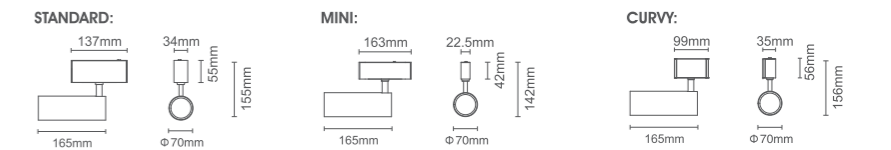
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

3000K 80Ra



SIZE





Spot50-S



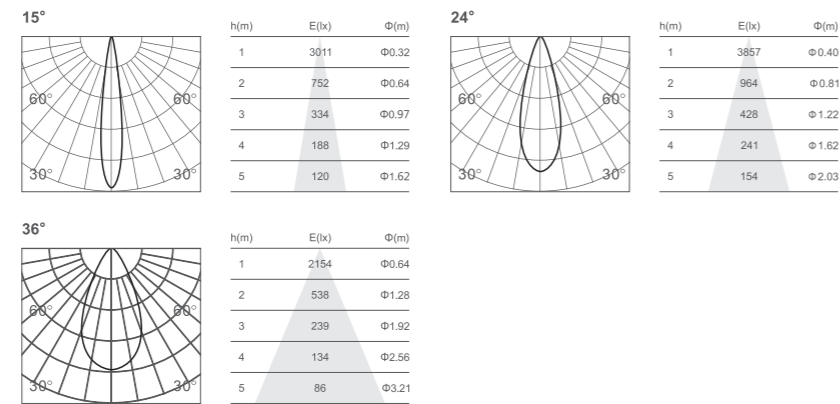
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
10W	> 80	< 3	2700K	15°	424Lm
	> 90		3000K	24°	
			4000K	36°	

FINISHES

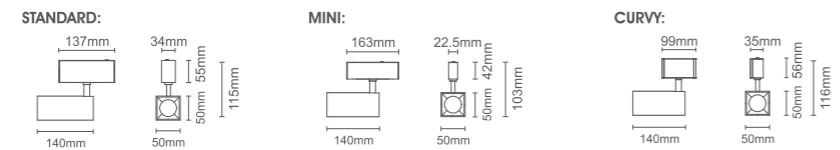
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

3000K 80Ra



SIZE



Spot70



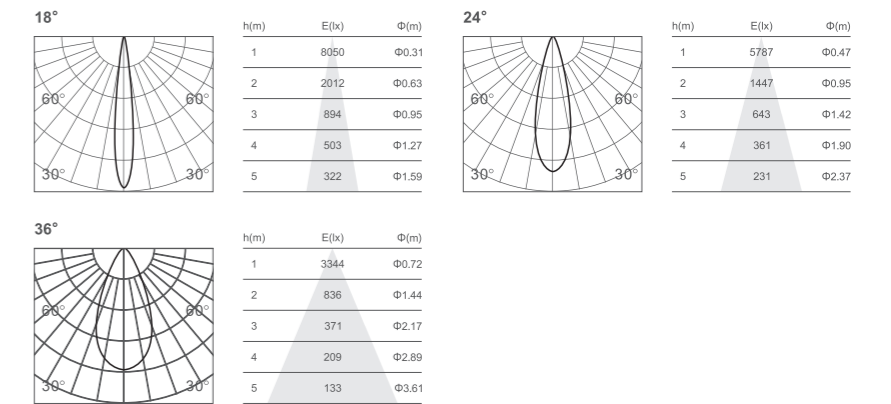
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
20W	> 80	< 3	2700K	18°	1424Lm
	> 90		3000K	24°	
			4000K	36°	

FINISHES

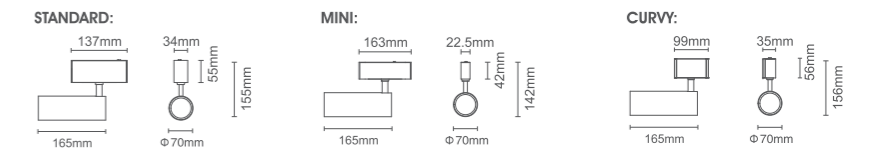
■ Sandy Black □ Sandy White

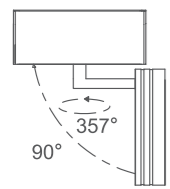
LIGHT DISTRIBUION

3000K 80Ra

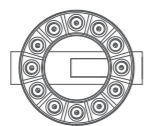


SIZE

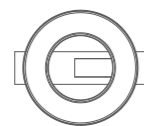




Angle adjustment



Spotlight



Floodlights





Halo-D18



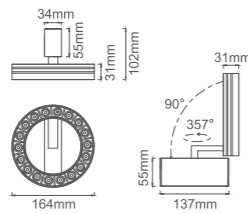
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
18W	> 80	< 3	2700K	18°	Lm
	> 90		3000K	24°	
			4000K	34°	

FINISHES

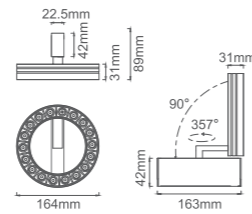
■ Sandy Black □ Sandy White

SIZE

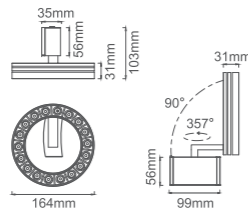
STANDARD:



MINI:



CURVY:



Halo-L16



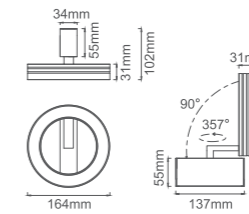
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
18W	> 80	< 3	2700K	Diffuse	Lm
	> 90		3000K		
			4000K		

FINISHES

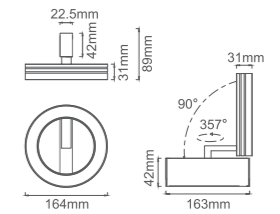
■ Sandy Black □ Sandy White

SIZE

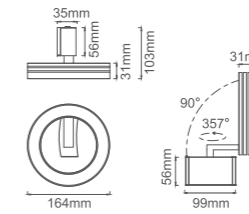
STANDARD:



MINI:



CURVY:





Halo-D12



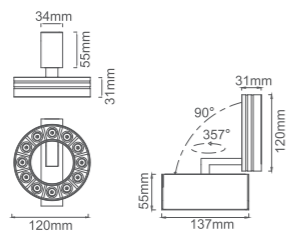
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
12W	> 80	< 3	2700K	18°	Lm
	> 90		3000K	24°	
			4000K	34°	

FINISHES

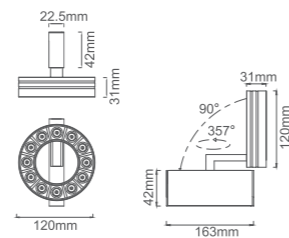
■ Sandy Black □ Sandy White

SIZE

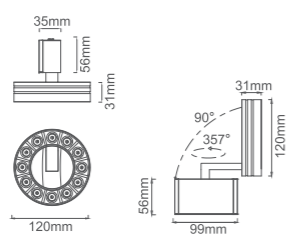
STANDARD:



MINI:



CURVY:



Halo-L12



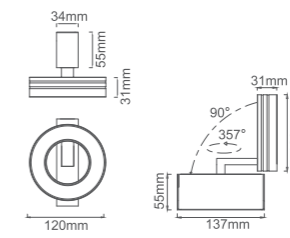
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
12W	> 80	< 3	2700K	Diffuse	Lm
	> 90		3000K		
			4000K		

FINISHES

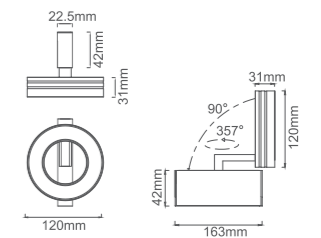
■ Sandy Black □ Sandy White

SIZE

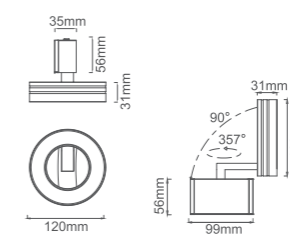
STANDARD:



MINI:



CURVY:



STANDARD | Pendant series





Pendant35-R



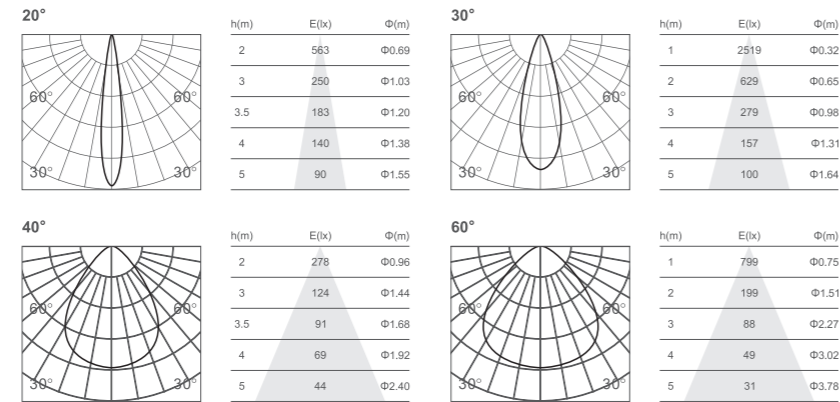
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
5W	> 80	< 3	2700K	20°	443Lm
	> 90		3000K	30°	
			4000K	40°	
				60°	

FINISHES

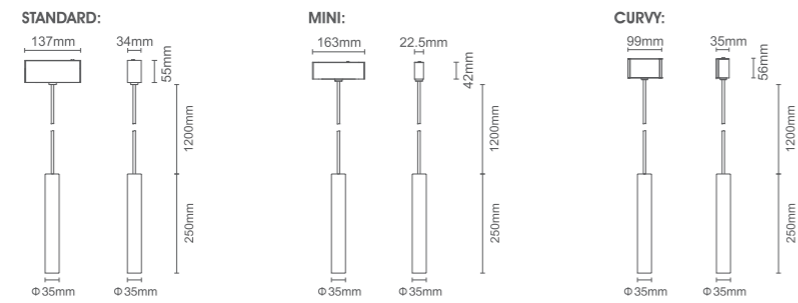
Sandy Black
 Sandy White
 Golden
 Black bronze

LIGHT DISTRIBUION

3000K 80Ra



SIZE



Pendant50-R



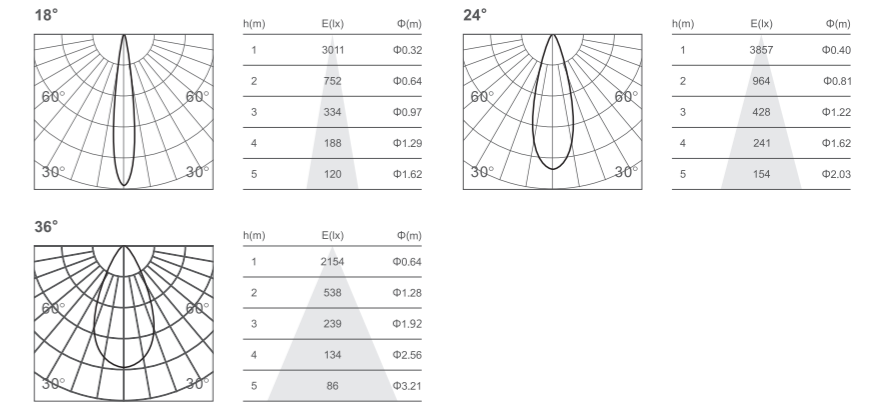
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
10W	> 80	< 3	2700K	18°	700Lm
	> 90		3000K	24°	
			4000K	36°	

FINISHES

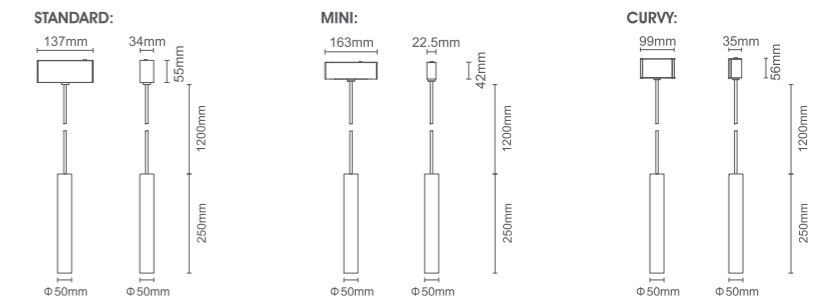
Sandy Black
 Sandy White
 Golden
 Black bronze

LIGHT DISTRIBUION

3000K 80Ra



SIZE





Pendant-glory



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
10W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	475Lm

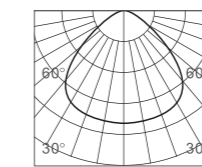
FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUITION

3000K 80Ra

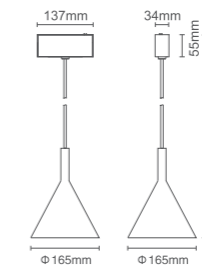
Diffuse



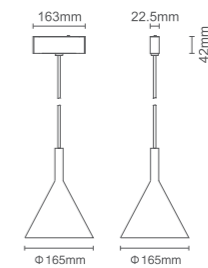
h(m)	E(lx)	Φ(m)
1	500	Φ1.20
2	125	Φ2.40
3	55.6	Φ3.60
4	31.2	Φ4.80
5	20	Φ6.00

SIZE

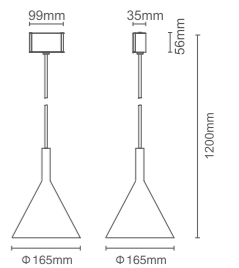
STANDARD:



MINI:



CURVY:







Pendant-global



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
5W	> 80	< 3	2700K	Diffuse	280Lm
	> 90		3000K		
			4000K		

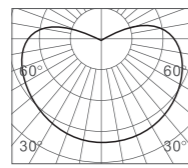
FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUTION

2700K 80Ra

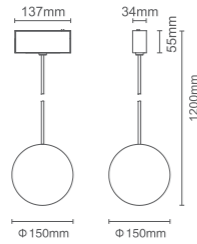
Diffuse



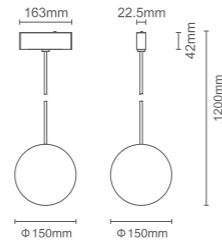
h(m)	E(lx)	Φ(m)
1	24	Φ2
2	6	Φ4
3	2	Φ6
4	1	Φ8
5	0.9	Φ10

SIZE

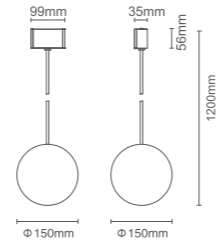
STANDARD:



MINI:



CURVY:



Global



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
5W	> 80	< 3	2700K	Diffuse	280Lm
	> 90		3000K		
			4000K		

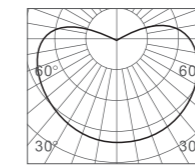
FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUTION

2700K 80Ra

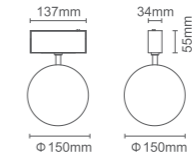
Diffuse



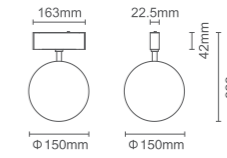
h(m)	E(lx)	Φ(m)
1	24	Φ2
2	6	Φ4
3	2	Φ6
4	1	Φ8
5	0.9	Φ10

SIZE

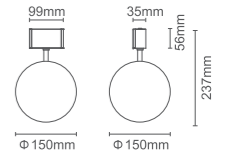
STANDARD:



MINI:



CURVY:



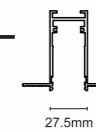


MINI

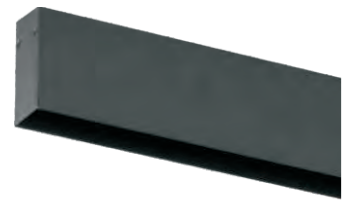
series



- Surface
- Pendant
- Recessed



- Recessed



Profile-s

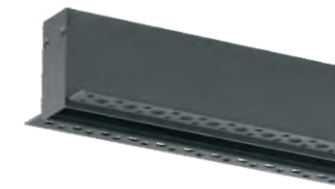
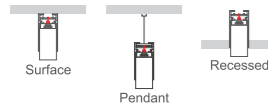
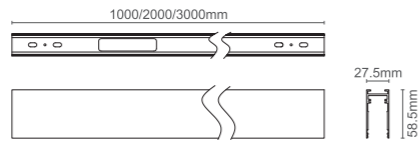


POWER Install

200W max Surface/Pendant/Recessed

FINISHES

■ Sandy Black □ Sandy White ■ Golden ■ Black bronze



Profile-s-R

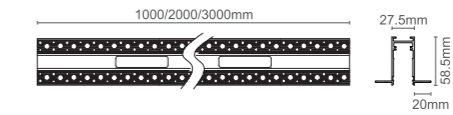


POWER Install

200W max Recessed

FINISHES

■ Sandy Black □ Sandy White ■ Golden ■ Black bronze



ACCESSORIES

45D corner-s

FINISHES

■ Sandy Black □ Sandy White



CROSS corner-s

FINISHES

■ Sandy Black □ Sandy White



T corner-s

FINISHES

■ Sandy Black □ Sandy White



L Corner-s

FINISHES

■ Sandy Black □ Sandy White



Inner Corner-s

FINISHES

■ Sandy Black □ Sandy White



Outer Corner-s

FINISHES

■ Sandy Black □ Sandy White



ACCESSORIES

L Corner-s-R

FINISHES

■ Sandy Black □ Sandy White



Inner Corner-s-R

FINISHES

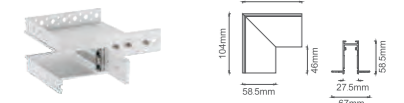
■ Sandy Black □ Sandy White



Outer Corner-s-R

FINISHES

■ Sandy Black □ Sandy White





Dot06-S



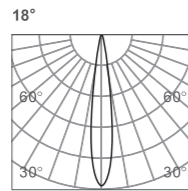
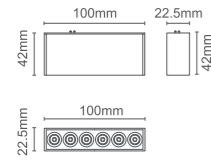
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
6W	> 80	< 3	2700K	18°	634Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

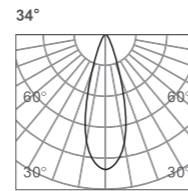
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

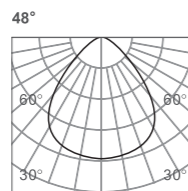
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	3669	Φ0.37
2	917	Φ0.74
3	407	Φ1.11
4	229	Φ1.48
5	146	Φ1.85



h(m)	E(lx)	Φ(m)
1	2577	Φ0.41
2	644.2	Φ0.83
3	286.3	Φ1.25
4	161	Φ1.67
5	103	Φ2.09



h(m)	E(lx)	Φ(m)
1	1654	Φ0.63
2	413	Φ1.26
3	183	Φ1.89
4	103	Φ2.53
5	66	Φ3.16



Dot24-S



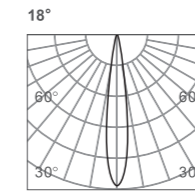
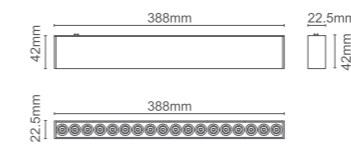
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
24W	> 80	< 3	2700K	18°	2347Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

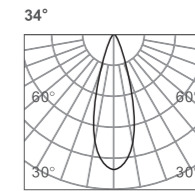
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

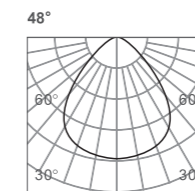
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	16424	Φ0.33
2	4106	Φ0.66
3	1825	Φ0.99
4	1027	Φ1.33
5	657	Φ1.66



h(m)	E(lx)	Φ(m)
1	8554	Φ0.45
2	2139	Φ0.90
3	950	Φ1.36
4	534	Φ1.81
5	342	Φ2.27



h(m)	E(lx)	Φ(m)
1	6074	Φ0.62
2	1518	Φ1.25
3	674	Φ1.87
4	379	Φ2.50
5	243	Φ3.12



Dot12-S



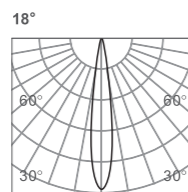
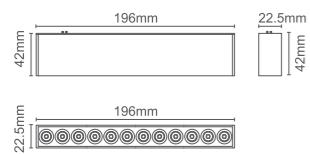
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
12W	> 80	< 3	2700K	18°	1116Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

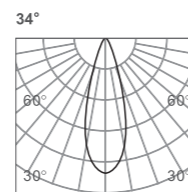
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

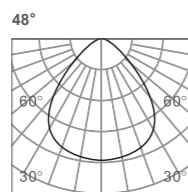
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	8122	Φ0.33
2	2031	Φ0.67
3	902	Φ1.01
4	507	Φ1.35
5	324	Φ1.69



h(m)	E(lx)	Φ(m)
1	4110	Φ0.45
2	1027	Φ0.90
3	456.7	Φ1.36
4	256.9	Φ1.81
5	164.4	Φ2.26



h(m)	E(lx)	Φ(m)
1	3006	Φ0.65
2	751	Φ1.31
3	334	Φ1.97
4	187	Φ2.63
5	120	Φ3.28



Linear20-s



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	Diffuse	447Lm
	> 90		3000K		
			4000K		

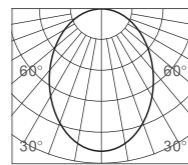
FINISHES

■ Sandy Black □ Sandy White

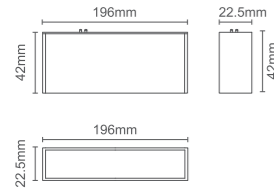
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	170	Φ2.50
2	42	Φ5.01
3	18	Φ7.52
4	10	Φ10.03
5	6	Φ12.54



Linear80-s



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
30W	> 80	< 3	2700K	Diffuse	1800Lm
	> 90		3000K		
			4000K		

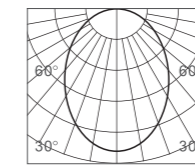
FINISHES

■ Sandy Black □ Sandy White

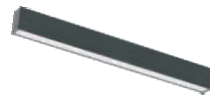
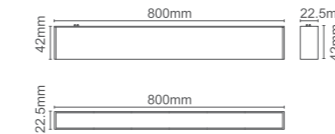
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	674.1	Φ2.22
2	168.5	Φ4.44
3	74.9	Φ6.66
4	42.1	Φ8.88
5	26.9	Φ11.11



Linear40-s



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
15W	> 80	< 3	2700K	Diffuse	872Lm
	> 90		3000K		
			4000K		

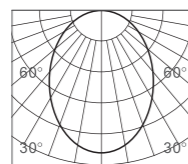
FINISHES

■ Sandy Black □ Sandy White

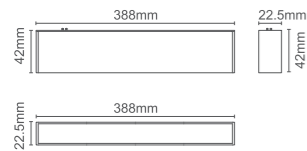
LIGHT DISTRIBUION

3000K 80Ra

Diffuse



h(m)	E(lx)	Φ(m)
1	359.7	Φ2.11
2	89.9	Φ4.23
3	39.9	Φ6.35
4	22.4	Φ8.47
5	14.3	Φ10.5





Fold06-S



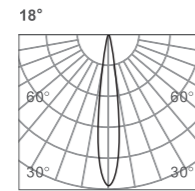
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	18°	634Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

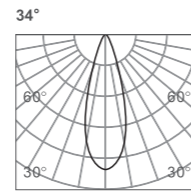
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

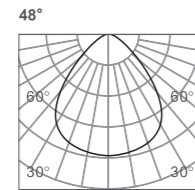
3000K 80Ra



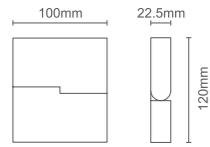
h(m)	E(lx)	Φ(m)
1	3669	Φ0.37
2	917	Φ0.74
3	407	Φ1.11
4	229	Φ1.48
5	146	Φ1.85



h(m)	E(lx)	Φ(m)
1	2577	Φ0.41
2	644.2	Φ0.83
3	286.3	Φ1.25
4	161	Φ1.67
5	103	Φ2.09



h(m)	E(lx)	Φ(m)
1	1654	Φ0.63
2	413	Φ1.26
3	183	Φ1.89
4	103	Φ2.53
5	66	Φ3.16



Fold10-S



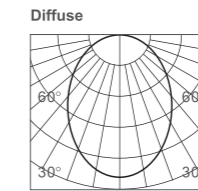
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	Diffuse	481Lm
	> 90		3000K		
			4000K		

FINISHES

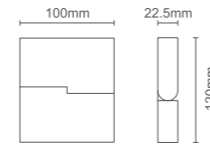
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

3000K 80Ra



h(m)	E(lx)	Φ(m)
1	189	Φ2.35
2	47	Φ4.71
3	21	Φ7.07
4	11	Φ9.43
5	7	Φ11.78



Fold12-S



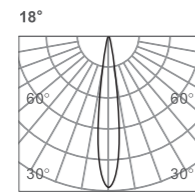
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80	< 3	2700K	18°	1116Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

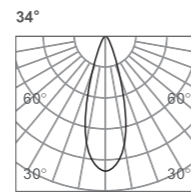
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

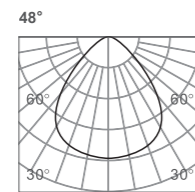
3000K 80Ra



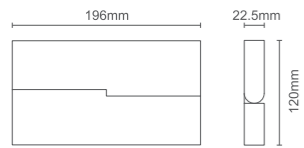
h(m)	E(lx)	Φ(m)
1	8122	Φ0.33
2	2031	Φ0.67
3	902	Φ1.01
4	507	Φ1.35
5	324	Φ1.69



h(m)	E(lx)	Φ(m)
1	4110	Φ0.45
2	1027	Φ0.90
3	456.7	Φ1.36
4	256.9	Φ1.81
5	164.4	Φ2.26



h(m)	E(lx)	Φ(m)
1	3006	Φ0.65
2	751	Φ1.31
3	334	Φ1.97
4	187	Φ2.63
5	120	Φ3.28



Fold20-S



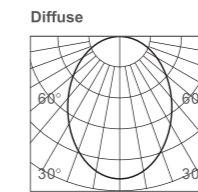
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80	< 3	2700K	Diffuse	808Lm
	> 90		3000K		
			4000K		

FINISHES

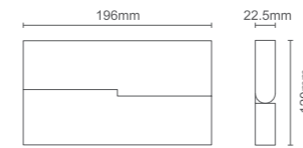
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

3000K 80Ra



h(m)	E(lx)	Φ(m)
1	321	Φ2.38
2	80	Φ4.77
3	35	Φ7.16
4	20	Φ9.55
5	12	Φ11.94





Surface



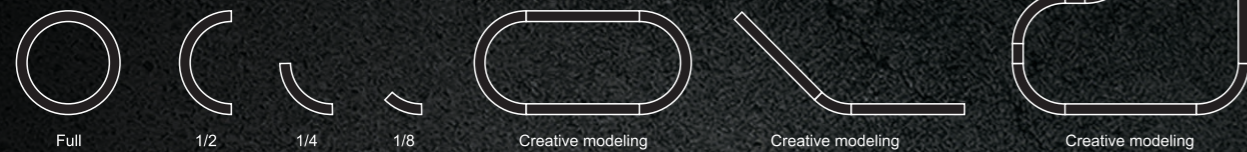
Pendant



Recessed

CURVY MAGNETIC SYSTEM

With our newest track addition.
Our curvy systems allow you to create many designs.





Curvy Full-D9

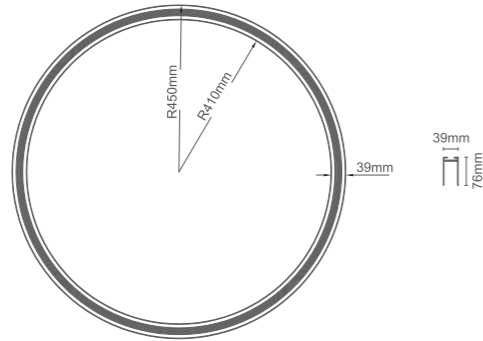
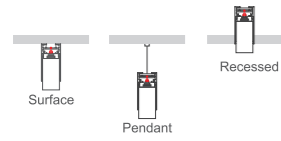


POWER Install

200W max Surface/Pendant

FINISHES

■ Sandy Black ■ Sandy White ■ Golden ■ Black bronze



Curvy 1/4-D9

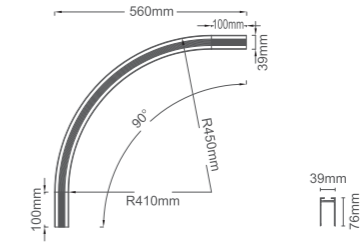
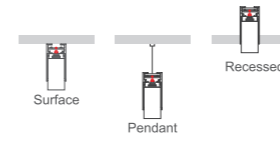


POWER Install

200W max Surface/Pendant

FINISHES

■ Sandy Black ■ Sandy White ■ Golden ■ Black bronze



Curvy 1/2-D9

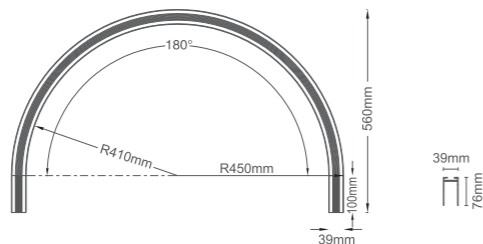
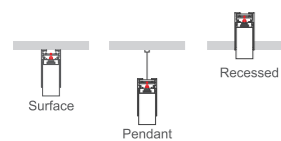


POWER Install

200W max Surface/Pendant

FINISHES

■ Sandy Black ■ Sandy White ■ Golden ■ Black bronze



Curvy 1/8-D9

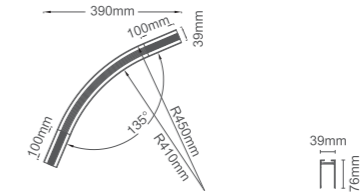
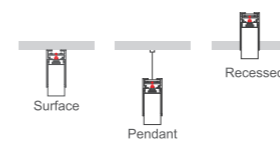


POWER Install

200W max Surface/Pendant

FINISHES

■ Sandy Black ■ Sandy White ■ Golden ■ Black bronze





Dot03-D9



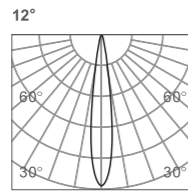
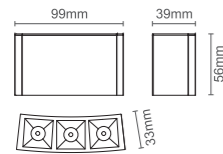
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4W	> 80	< 3	2700K	12°	520Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

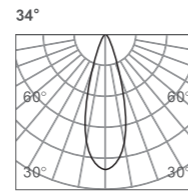
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

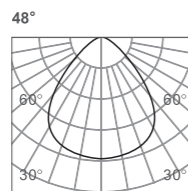
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	5125	Φ0.17
2	1281	Φ0.35
3	569	Φ0.53
4	320	Φ0.71
5	205	Φ0.89



h(m)	E(lx)	Φ(m)
1	1560	Φ0.61
2	390	Φ1.23
3	173	Φ1.85
4	97	Φ2.47
5	62	Φ3.07



h(m)	E(lx)	Φ(m)
1	1579	Φ0.57
2	394	Φ1.15
3	175	Φ1.73
4	98	Φ2.31
5	63	Φ2.89

Dot06-D9



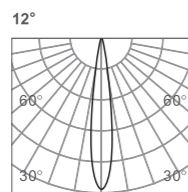
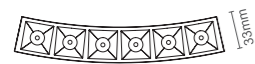
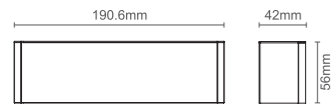
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	12°	800Lm
	> 90		3000K	34°	
			4000K	48°	

FINISHES

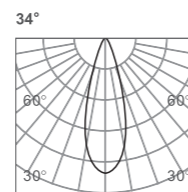
■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

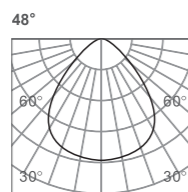
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	8069	Φ0.19
2	2017	Φ0.38
3	896	Φ0.57
4	504	Φ0.76
5	322	Φ0.96



h(m)	E(lx)	Φ(m)
1	2800	Φ0.53
2	700	Φ1.07
3	311	Φ1.60
4	175	Φ2.14
5	112	Φ2.67



h(m)	E(lx)	Φ(m)
1	2660	Φ0.57
2	664	Φ1.14
3	295	Φ1.72
4	166	Φ2.29
5	106	Φ2.86



Linear16-D9



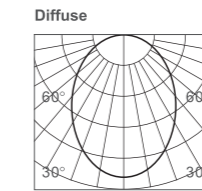
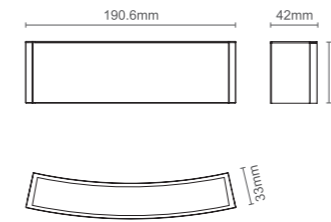
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	Diffuse	320Lm
	> 90		3000K		
			4000K		

FINISHES

■ Sandy Black □ Sandy White

LIGHT DISTRIBUION

3000K 80Ra



h(m)	E(lx)	Φ(m)
1	119	Φ2.56
2	29	Φ5.12
3	13	Φ7.68
4	7	Φ10.24
5	4	Φ12.81