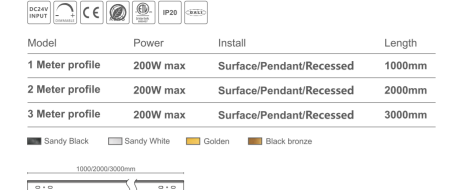
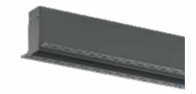


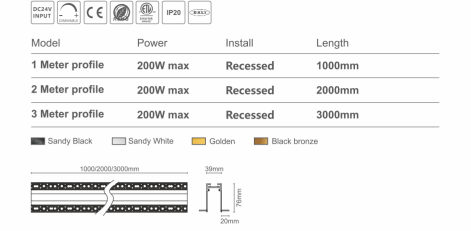
Maggie Senior | Track series

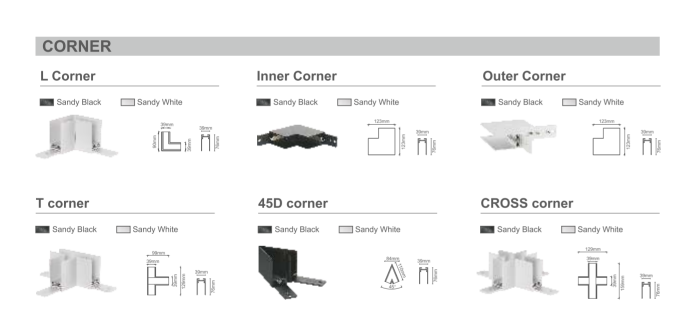


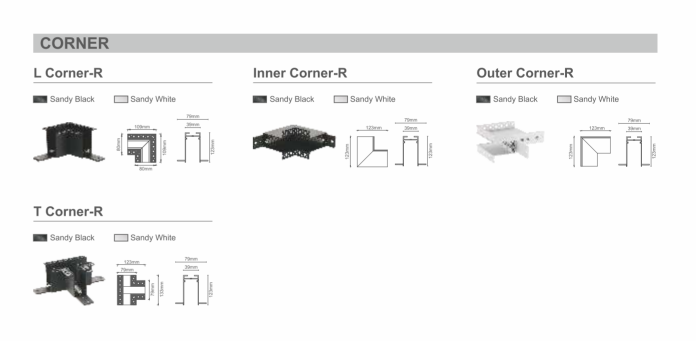












POWER FEED Input terminal

Sandy Black Sandy White



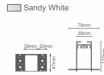


POWER FEED

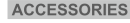
Input terminal-R

Sandy Black









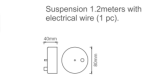
Recessed kit

Sandy Black Sandy White



Pendant kit-A

Sandy Black Sandy White



Pendant kit-B

Sandy Black Sandy White



Suspension 1.2meters(1pc).

Track connector

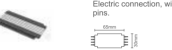
Sandy Black Sandy White



Power plate 65mm

Sandy Black

Sandy White



New surface mounted kits

Sandy Black Sandy White



New surface mounted for magnetic track.

Track cover

Sandy Black Sandy White



Track cover 1 meter

Track driver box

Sandy Black Can connect to the track profile



Sandy White



Driver box Sandy Black



Sandy White

End cap

Sandy Black



Sandy White

Pin2



Sandy White



Pin3

Sandy Black



Pin connector for electric connection.

Sandy White

DOT01



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
2W	> 80 > 90	< 3	2700K 3000K 4000K	12° 34° 48°	120Lm

Sandy Black Sandy White

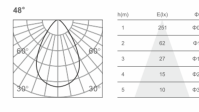
LIGHT DISTRIBUTION

3000K 80Ra



	h(m)	E(lx)	Φ(m)
#	1	307	Ф0.35
	2	76	Ф0.71
100	3	34	Ф1.07
1XX	4	19	Ф1.43
300	5	12	Ф1.79

	h(m)	E(Ix)	Φ(m
	1	429	Ф0.7
	2	107	Ф1.4
	3	47	Ф2.1
	4	26	Ф2.8
390	5	17	Ф3.5





000

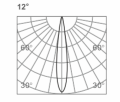
DOT03



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4W	> 80	< 3	2700K	12°	380Lm
	> 90		3000K	34°	
			4000K	48°	

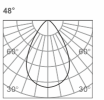
Sandy Black Sandy White

LIGHT DISTRIBUTION



Φ(m)	
Ф0.23	
Ф0.47	600
Ф0.71	
Ф0.94	
Ф1.18	300

	h(m)	E(Ix)	Φ(
	1	1238	Ф0.
	2	309	Ф1.
	3	137	Ф1.
	4	77	Ф2.
300	5	49	Ф3.



	h(m)	E(Ix)	Ф(т
	1	778	Ф0.9
	2	194	Ф1.82
1	3	86	Ф2.73
	4	48	Ф3.64
300	5	31	Ф4.55

Maggie Senior Linear series





00000

DOT06



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	12°	790Lm
	> 90		3000K	34°	
			4000K	48°	

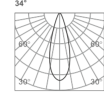
Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



h(m)	E(lx)	Ф(т
1	8025	Ф0.1
2	2006	Ф0.3
3	891	Ф0.5
4	501	Ф0.7
5	321	Ф0.9

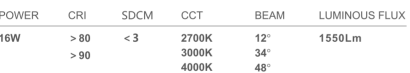


•	h(m)	E(Ix
	1	2660
	2	664
XXIIIX	3	295
XXIIXX	4	166
00 300	5	106



DOT12

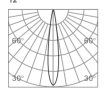




Sandy Black

LIGHT DISTRIBUTION

3000K 80Ra

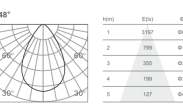


	h(m)	E(Ix)
	1	12054
	2	3013
1/60	3	1339
1	4	753
300	5	482

34°
66.
300 300

L(1/1)	
5127	1
1282	2
569	3
320	4
205	5
	5127 1282 569 320







Linear08

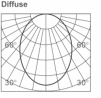


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4W	> 80	< 3	2700K	Diffuse	280Lm
	> 90		3000K		
			4000K		

Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



h(m)	E(lx)	Ф(т
1	105.5	Ф2.6
2	26.3	Ф5.2
3	11.7	Ф7.8
4	6.5	Ф10.4
5	4.2	Ф13.0



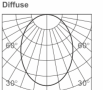
Linear16



POWER	CRI	SDCM	ССТ	BEAM	LUMINOUS FLUX	
7W	> 80 > 90	< 3	2700K 3000K	Diffuse	500Lm	
			4000K			

Sandy Black Sandy White

LIGHT DISTRIBUTION



	h(m)	E(Ix)	Ф(п
	1	236	Ф2.5
	2	59	Ф5.1
111/20	3	26	Ф7.7
	4	14	Ф10.3
300	5	9	Ф12.9



Linear32



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
13W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	980Lm

Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



56	h(m)	E(lx)	
	1	426	(
	2	106	(
KAILAN	3	47	(
	4	26	Φ
136	5	17	Φ

Linear64

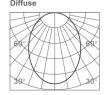


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
26W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	1900Lm

Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



n(m)	C(IX)	Ψ(m)
1	479	Ф2.65
2	119	Ф5.30
3	53	Ф7.95
4	29	Ф10.60
5	19	Ф13.25

Linear96

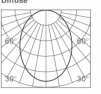


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
39W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	2850Lm

Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



h(m)	E(Ix)	Φ(
1	889	Ф2.
2	222	Ф4.
3	98	Ф6.
4	55	Ф8.9
5	35	Ф11.





Fold03



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLU
4W	> 80	< 3	2700K	12°	380Lm
	> 90		3000K	34°	
			4000K	48°	

Sandy Black Sandy White

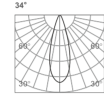


LIGHT DISTRIBUTION

3000K 80Ra



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



	h(m)	E(b
	1	123
	2	309
	3	137
XIIIXX	4	77
90 300	5	49

Ф1.83



h(m)	E(lx)	Ф(т
1	778	Ф0.9
2	194	Ф1.8
3	86	Ф2.7
4	48	Ф3.6
5	31	Ф4.5

Fold06









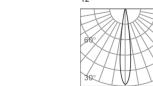
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	12°	790Lm
	> 90		3000K	34 °	
			4000K	48°	

Sandy Black Sandy White

LIGHT DISTRIBUTION

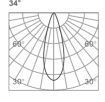
3000K 80Ra





	h(m)	E(Ix)	Φ(m)	34
	1	8025	Ф0.19	
	2	2006	Ф0.39	
	3	891	Ф0.59	
	4	501	Ф0.79	
390	5	321	Ф0.99	300

300 300	48°	h(
	36: 30	- :





Fold12

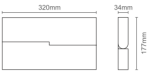


16W > 80 < 3 2700K 12° 1550Lm > 90 3000K 34°	POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4000K 48°	16W		< 3			1550Lm

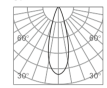
Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



•	h(m)	E(lx)
	1	12054
	2	3013
	3	1339
	4	753
00/ 300	5	482



Ф1.29	36
Ф(m)	
Ф0.84	
Ф1.69	
Ф2.54	
Ф3.39	

	h(m)	E(lx)	Φ(m)
	1	3197	Ф0.84
	2	799	Ф1.69
TILL	3	355	Ф2.54
	4	199	Ф3.39
1300	5	127	Ф4.24





Fold08



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
4W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	280Lm

Sandy Black Sandy White



LIGHT DISTRIBUTION



. ,	. ,	
1	105.5	Ф2.
2	26.3	Ф5.
3	11.7	Ф7.
4	6.5	Ф10.
5	4.2	Ф13.





Fold16



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80 > 90	<3	2700K 3000K 4000K	Diffuse	500Lm

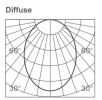
Sandy Black Sandy White





LIGHT DISTRIBUTION

3000K 80Ra



(m)	E(lx)	Ф(m)
1	236	Ф2.59
2	59	Ф5.19
3	26	Ф7.79
4	14	Ф10.39
5	9	Ф12.99



Fold32

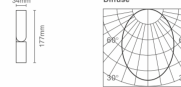


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	980Lm

Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



	h(m)	E(Ix)	Ф(т
	1	234	Ф2.47
	2	58	Ф4.95
	3	26	Ф7.43
	4	14	Ф9.90
30	5	9	Ф12.38



Maggie Senior | Out series





Washer13

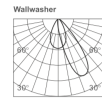


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80 > 90	<3	2700K 3000K 4000K	wallwasher	380Lm
			70001		

Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



h(m)	E(Ix)	Ф(т
1	137	Ф0.9
2	34	Ф1.9
3	15	Ф2.9
4	8	Ф3.8
5	5	Ф4.8



Washer27



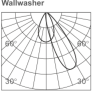
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80 > 90	< 3	2700K 3000K 4000K	wallwasher	880Lm

Sandy Black Sandy White



LIGHT DISTRIBUTION

3000K 80Ra



n(m)	E(IX)	Ψ(m
1	344	Ф0.9
2	86	Ф1.8
3	38	Ф2.7
4	21	Ф3.5
5	13	Ф4.4

Out32



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
13W	> 80 > 90	< 3	2700K 3000K	Diffuse	980Lm
	/ 30		4000K		

Sandy Black Sandy White

LIGHT DISTRIBUTION

3000K 80Ra



	h(m)	E(lx)	Ф(т
	1	426	Ф2.5
	2	106	Ф5.0
1	3	47	Φ7.5
**	4	26	Ф10.0
300	5	17	Ф12.5



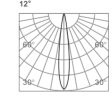
Out12



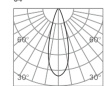
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
16W	> 80	< 3	2700K	12°	1550Lm
	> 90		3000K	34 °	
			4000K	48°	

Sandy Black Sandy White

LIGHT DISTRIBUTION



	()	-()	+ (111)
	1	12054	Ф0.25
	2	3013	Ф0.51
	3	1339	Ф0.77
	4	753	Ф1.03
1	5	482	Ф1.29
-			



	II(III)	□(IX)	Ψ(I
	1	5127	Ф0.5
	2	1282	Ф1.
	3	569	Ф1.6
	4	320	Ф2.2
300	5	205	Ф2.7

8°	h
	_
	-
300	-

h(m)	E(lx)	Ф(п
1	3197	Ф0.8
2	799	Ф1.6
3	355	Ф2.5
4	199	Ф3.3
5	127	Ф4.2



3 Adapters

Same spotlight heads + 3 kinds of adapters = 3 different system





Junior



Senior

Curvy

Spot















Pendant

17













Spot35

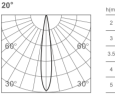


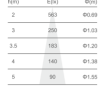
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
5W	> 80	< 3	2700K	20 °	440Lm
	> 90		3000K	30°	
			4000K	40°	
				60°	

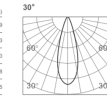
Sandy Black Sandy White Golden

LIGHT DISTRIBUTION

3000K 80Ra





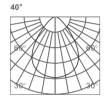




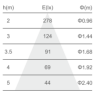
88

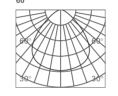
5 31 Φ3.78

Φ0.75 Φ1.51 Φ2.27



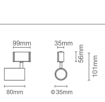
Senior





25.2mm 4.2mm 87mm 87mm 87mm

Junior



Curvy



Spot35-T

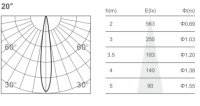


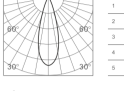
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
2x5W	> 80	< 3	2700K	20°	880Lm
	> 90		3000K	30°	
			4000K	40°	
				60°	

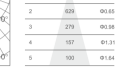
Ф0.69

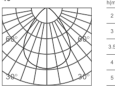
Sandy Black Sandy White Golden

LIGHT DISTRIBUTION

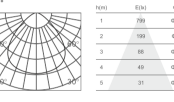


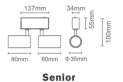


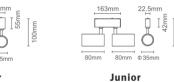


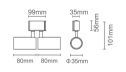






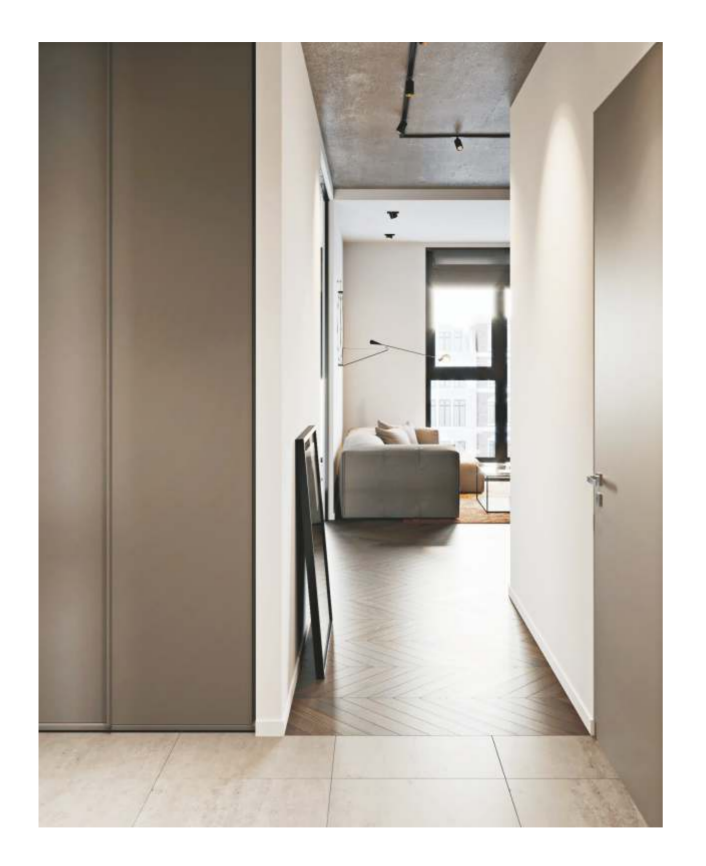






Curvy







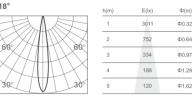
Spot50



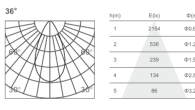
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
10W	> 80	< 3	2700K	18°	780Lm
	> 90		3000K	24 °	
			4000K	36°	

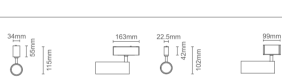
Sandy Black Sandy White Golden

LIGHT DISTRIBUTION 3000K 80Ra



24°	
80° 30°	









Spot65-R

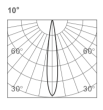


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
8W	> 80	< 3	2700K	10°	405Lm
	> 90		3000K	20 °	
			4000K	30°	

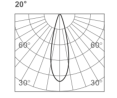
Sandy Black Sandy White

LIGHT DISTRIBUTION

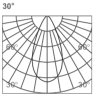
3000K 80Ra



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



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











Senior Junior Curvy



Spot92-R

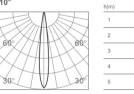


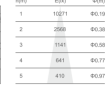
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
15W	> 80 > 90	< 3	2700K 3000K	10° 20°	905Lm
			4000K	30°	

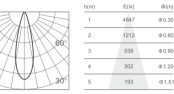
Sandy Black Sandy White

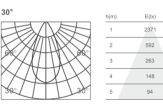
LIGHT DISTRIBUTION

3000K 80Ra

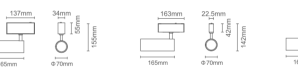






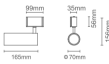


Senior



Ф0.92

Junior



Curvy





Spot50-S

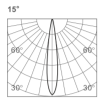


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
10W	> 80	< 3	2700K	15°	600Lm
	> 90		3000K	24°	
			4000K	36°	

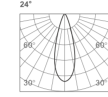
Sandy Black Sandy White

LIGHT DISTRIBUTION

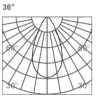
3000K 80Ra

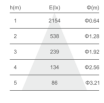


h(m)	E(Ix)	Ф(т)
1	3011	Ф0.32
2	752	Ф0.64
3	334	Ф0.97
4	188	Ф1.29
5	120	Ф1.62



h(m)	E(lx)	Ф(m)
1	3857	Ф0.40
2	964	Φ0.81
3	428	Φ1.22
4	241	Ф1.62
5	154	Ф2.03











Junior









Spot70

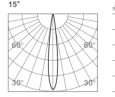


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
20W	> 80 > 90	< 3	2700K 3000K 4000K	15° 24° 36°	1450Lm

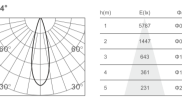
Sandy Black Sandy White

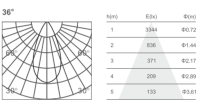
LIGHT DISTRIBUTION

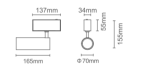
3000K 80Ra



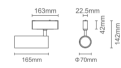


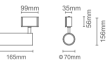






Senior

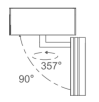




Junior Curvy







Angle adjustment

Halo spot



Ф164mm

Ф120mm



Ф164mm

Halo linear



Ф120mm



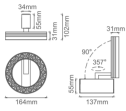


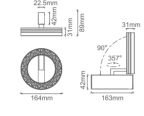
Halo-D18



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
18W	> 80 > 90	< 3	2700K 3000K 4000K	24° 34° 48°	1750Lm

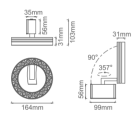
Sandy Black Sandy White





Senior

Junior



Curvy

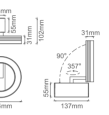


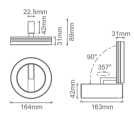
Halo-L16



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
18W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	950Lm

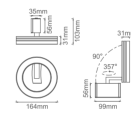
Sandy Black Sandy White





Senior

Junior



Curvy



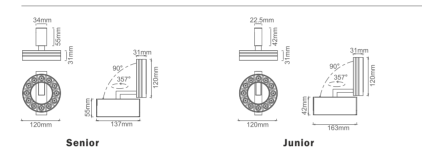


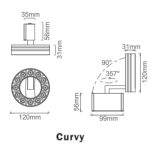
Halo-D12



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
12W	> 80	< 3	2700K	24 °	1150Lm
	> 90		3000K	34°	
			4000K	48°	

Sandy Black Sandy White





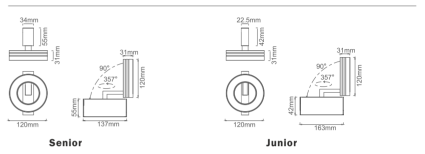


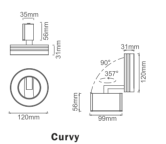
Halo-L12

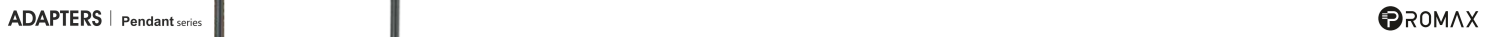


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
12W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	650Lm

Sandy Black Sandy White













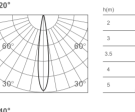
Pendant35-R



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
5W	> 80	< 3	2700K	20 °	440Lm
	> 90		3000K	30 °	
			4000K	40°	
				60°	

LIGHT DISTRIBUTION

3000K 80Ra

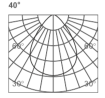


Ψ(m)	E(IX)	n(m)
Ф0.69	563	2
Ф1.03	250	3
Ф1.20	183	3.5
Ф1.38	140	4
Ф1.55	90	5

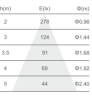
Sandy Black Sandy White Golden Black bronze

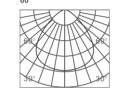
30°
36. 36.

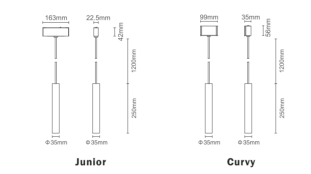
Φ(m)	E(lx)	h(m)	
Ф0.32	2519	1	
Ф0.65	629	2	Z
Ф0.98	279	3	0
Ф1.31	157	4	
Ф1.64	100	5	90
			_



Senior







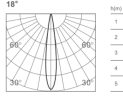
Pendant50-R



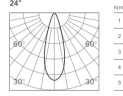
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
10W	> 80	< 3	2700K	18°	780Lm
	> 90		3000K	24 °	
			4000K	36 °	
Sandy Blad	ck Sa	ndy White	Golden	Black bronze	



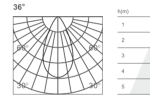
3000K 80Ra

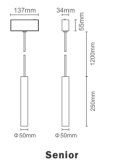


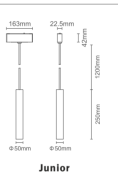
_	h(m)	E(lx)	Ф(m)
	1	3011	Ф0.32
	2	752	Ф0.64
	3	334	Ф0.97
	4	188	Ф1.29
1	5	120	Ф1.62
-			



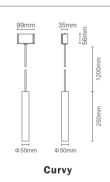
	h(m)	E(Ix)	Ф(т)
\neq	1	3857	Ф0.40
	2	964	Ф0.81
700	3	428	Ф1.22
\times	4	241	Ф1.62
300	5	154	Ф2.03







Φ(m) Φ0.64 Φ1.28 Φ1.92









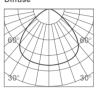
Pendant-glory



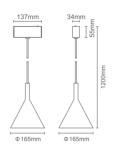
POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
10W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	480Lm

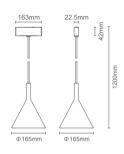
Sandy Black Sandy White

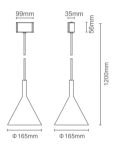
LIGHT DISTRIBUTION 3000K 80Ra



h(m)	E(lx)	Ф(m)
1	500	Ф1.20
2	125	Ф2.40
3	55.6	Ф3.60
4	31.2	Ф4.80
5	20	Ф6.00







Senior

Junior

Curvy





Curvy



Pendant-global



POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
5W	> 80 > 90	< 3	2700K 3000K 4000K	Diffuse	290Lm

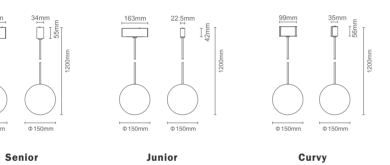
Sandy Black Sandy White

LIGHT DISTRIBUTION

2700K 80Ra



11(111)	L(IX)	Ψ(III)
1	24	Ф2
2	6	Ф4
3	2	Ф6
4	1	Ф8
5	0.9	Ф10





Global

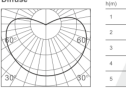


POWER	CRI	SDCM	CCT	BEAM	LUMINOUS FLUX
5W	> 80 > 90	< 3	2700K 3000K	Diffuse	290Lm
	> 90		4000K		

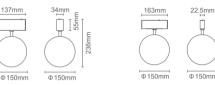
Sandy Black Sandy White

LIGHT DISTRIBUTION

2700K 80Ra



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



Senior Junior