

CLIXX
MAGNETIC
TRACK
SYSTEM



BRENG RUIMTES TOT LEVEN MET LICHT

Verlichting is een essentieel onderdeel van elk architectonisch ontwerp en kan de visie van de ontwerper benadrukken. Doordachte beslissingen in interieur- en exterieurontwerp kunnen worden belicht en de beleving van de ruimte vergroten. Licht kan kunst verlichten en het kunstwerk zelf zijn.

Lightinova biedt een uitgebreid assortiment verlichtingsoplossingen voor zelfs de meest veeleisende architecten, interieurontwerpers en lichtontwerpers. Oplossingen op maat waarbij kleurtemperatuur, lichtopbrengst, stralingshoeken en sturingsmogelijkheden kunnen worden afgestemd op de specifieke toepassing. Esthetische verlichtingsarmaturen zonder in te leveren op functionaliteit. Intelligente systemen en toch eenvoudig in gebruik. Onze specialisten bieden advies en begeleiding om samen tot het beste resultaat te komen. Breng uw volgende project tot leven met Lightinova.

EEN
MINIMALISTISCH
LIJNENSPEL





INHOUD

CLIXX MAGNETISCH RAILSISTEEM	8 - 17
Magnetisch	8 - 9
Profielen	10 - 11
Installatie types	12 - 13
LED licht modules	14 - 15
Dimmen	16 - 17
STANDAARD 39MM	18 - 43
Tracks	20 - 21
Accessoires	22
LED Licht modules	23 - 43
Dot	23 - 24
Line	25 - 27
Fold	28 - 31
Wash	32
Out	33
Spot	34 - 37
Halo	38 - 39
Pendant	40 - 41
Globe	42 - 43
SLIM 27MM	44 - 63
Tracks	46 - 47
Accessoires	48 - 49
LED Licht modules	50 - 63
Dot	50 - 51
Line	52 - 53
Fold	54 - 55
Spot	56 - 59
Pendant	60 - 61
Globe	62 - 63
CURVE 39MM	64 - 75
Tracks	68 - 69
LED Licht modules	72 - 75
Dot	72
Line	73
Spot	74 - 75





CLIXX — 24V MAGNETISCH RAILVERLICHTING SYSTEEM

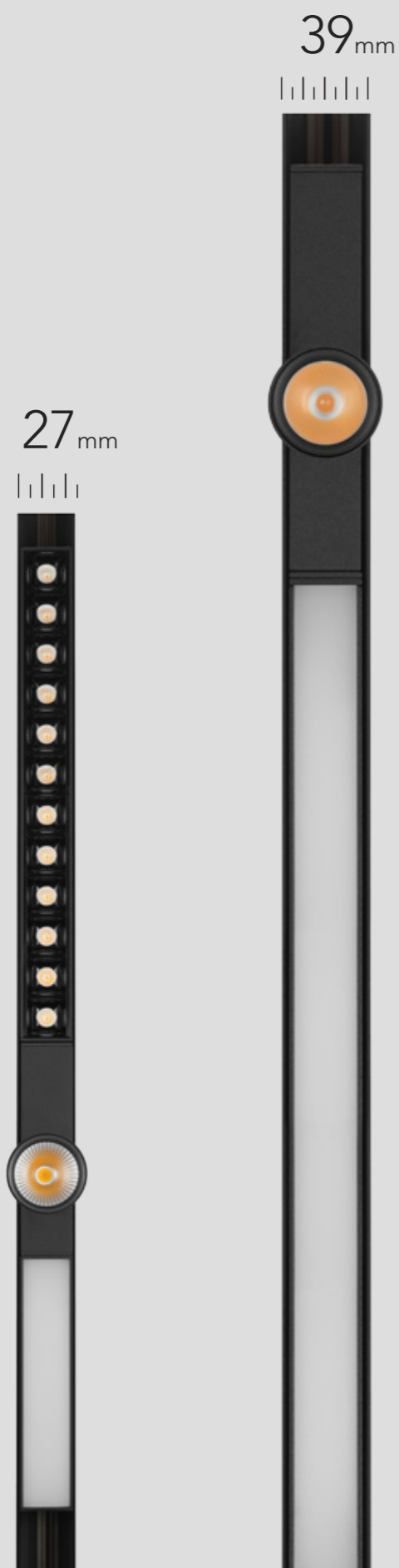
Het CLIXX 24V magnetische railsysteem bestaat uit compacte profielen, waarin LED lichtmodules zijn geplaatst. De lichtmodules zijn magnetisch verbonden met de rails, waardoor ze gemakkelijk met de hand te installeren zijn zonder enig gereedschap. Door de lage spanning van het systeem kunnen de lichtmodules worden gepositioneerd en verplaatst terwijl de stroom is ingeschakeld. Wanneer de lichtmodules magnetisch zijn verbonden met de rail, worden ze automatisch van stroom voorzien en werken ze direct. De installatie van de lichtmodules is dan ook niet meer dan een simpele 'klik'.

Het CLIXX-systeem biedt eindeloze configuratiemogelijkheden door het brede scala aan profielen, aansluitingen, installatietypes, lichtmodules en besturingsmogelijkheden. Dit maakt CLIXX een alles-in-één oplossing voor zelfs de meest veeleisende architecten, interieurontwerpers en lichtontwerpers.



NdFeB N35 permanente magneet,
3600 (+/-10%) Gauss.





EEN SYSTEEM, TWEË PROFIELEN

Het CLIXX magnetische railsysteem biedt twee profielmaten met twee compatibele productseries. Het standaard 39 mm profiel biedt krachtige lichtmodules voor toepassingen waar een hoge lichtopbrengst vereist is. Ideaal voor winkel- en kantoor toepassingen en ruimtes met hoge plafonds.

De geminiaturiseerde 27 mm SLIM profiel biedt een meer verfijnde look. Een minimalistisch profiel met grote aanwezigheid in woonruimtes. Profielen van beide series zijn verkrijgbaar in zwart en wit in lengtes van 1 en 2 meter en kunnen worden ingekort tot exact de gewenste maat.



STANDAARD
39 x 79 mm



SLIM
27 x 58 mm

INBOUW & SEMI-INBOUW
GIPS & NIET-GIPS
WANDEN & PLAFONDS

INBOUW TRIMLESS
GIPS
WANDEN & PLAFONDS

OPBOUW
IEDERE ONDERGROND

PENDEL
PLAFOND

Inbouw kit
Controleer de diepte
van de installatie

Track driver box
Verbind direct met de rail
Voor alle installatie types

Track cover

FLEXIBILITEIT IN INSTALLATIE

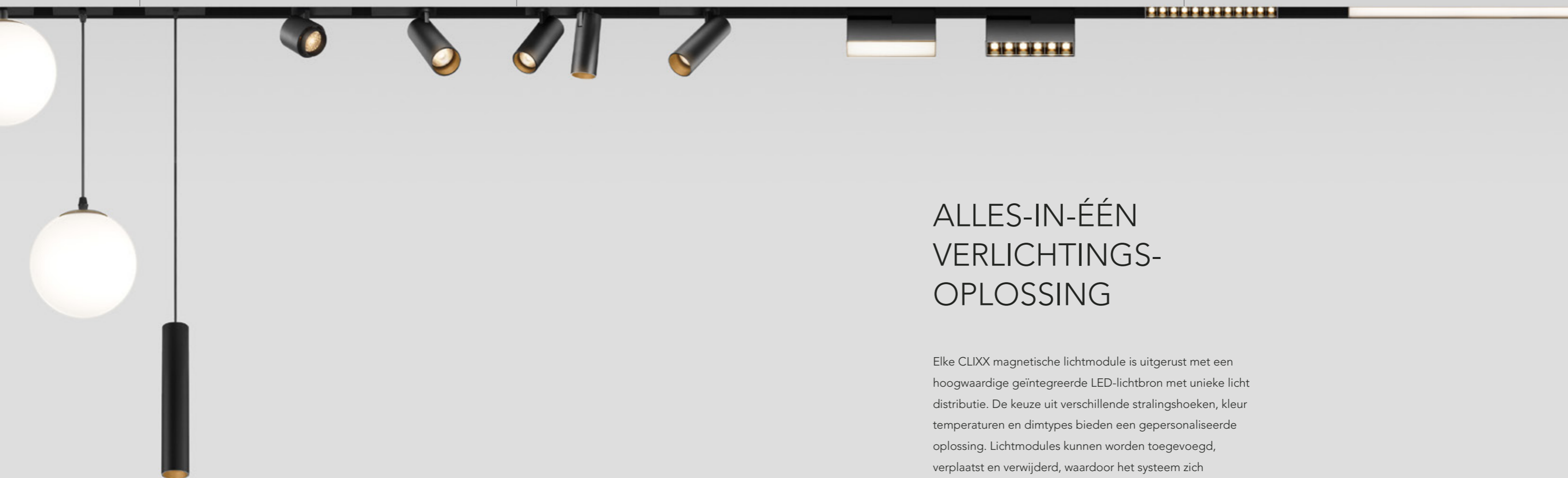
Het CLIXX magnetische railsysteem biedt verschillende installatietypes. Eén profiel met 4 opties: opbouw op alle ondergronden, inbouw en half inbouw met de inbouwkit en opgehangen met de pendelkit. Voor gipswanden en plafonds is er een speciaal trimless inbouwprofiel. In combinatie met verschillende hoekverbindingen beweegt CLIXX zich moeiteloos door elke ruimte.

Om de netspanning om te zetten naar 24V is een driver nodig. Als de driver niet ergens anders geplaatst kan worden, biedt de track driver box de ideale oplossing. De box sluit naadloos aan op het profiel en herbergt de driver, waardoor deze toegankelijk blijft. De track driver box is geschikt voor alle installatietypes.

DECORATIEVE VERLICHTING
PENDEL | GLOBE | HALO COLLECTIE

SPOT VERLICHTING
SPOT COLLECTIE

LINEAIRE VERLICHTING
LINE | DOT | FOLD | OUT | WASH COLLECTIE



ALLES-IN-ÉÉN VERLICHTINGS- OPLOSSING

Elke CLIXX magnetische lichtmodule is uitgerust met een hoogwaardige geïntegreerde LED-lichtbron met unieke licht distributie. De keuze uit verschillende stralingshoeken, kleur temperaturen en dimtypes bieden een gepersonaliseerde oplossing. Lichtmodules kunnen worden toegevoegd, verplaatst en verwijderd, waardoor het systeem zich gemakkelijk kan aanpassen aan eventuele veranderingen in de ruimte.

Verschillende lichtmodules bieden het perfecte licht voor iedere toepassing. Lineaire lichtmodules met hoge licht-opbrengst en diffuus licht voor algemene verlichting en spotmodules met gefocust helder licht voor accentverlichting maken het CLIXX systeem een alles-in-één oplossing.



IN VOLLEDIGE CONTROLE

CLIXX is verkrijgbaar met verschillende dimtypes en biedt ultieme controle over het licht. Dim eenvoudig de hele rail zonder extra stuurkabels toe te voegen met TRIAC-trailing edge dimming. Dimmen van 1-10V is geschikt voor de meeste domoticasystemen, terwijl DALI-dimmen de mogelijkheid biedt om individuele lichtmodules aan te sturen en te groeperen. Zowel 1-10V als DALI hebben een extra stuurkabel nodig. De Zigbee 3.0-optie biedt dezelfde opties als DALI, waarbij individuele lichtmodules kunnen worden aangestuurd of toegewezen aan een groep zonder dat er extra kabels nodig zijn. Creëer verschillende lichtscènes afgestemd op de specifieke toepassing of op het tijdstip van de dag. Het type Zigbee 3.0 is compatibel met Philips Hue.

	Bedrading	controle individuele licht modules	Driver	Compatibel Track driver box*
Niet-dimbaar	L, N	Nee	200W	Ja
TRIAC (fase afsnijding)	L, N	Nee	75W, 150W	Ja, Nee
1-10V	L, N, Dim-, Dim+	Nee	150W	Ja
DALI	L, N, Dali-1, Dali-2	Ja	200W	Ja
Zigbee 3.0**	L, N	Ja	75W, 150W	Ja, Nee

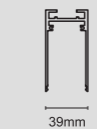
* Track driver box voor standaard 39mm rail

** Compatibel met Philips Hue

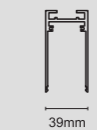
STANDAARD 39MM COLLECTIE



- Trimless inbouw

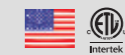


- Opbouw
- Inbouw
- Gependeld



- Opbouw
- Inbouw
- Gependeld

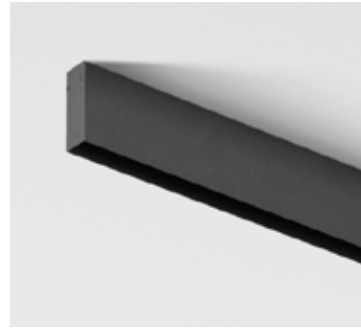
VS standaard



Connector



Input terminal

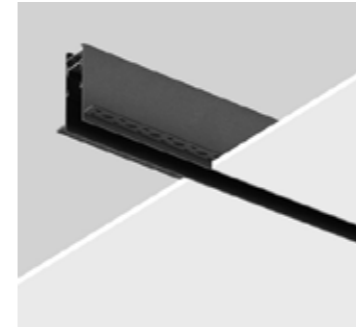
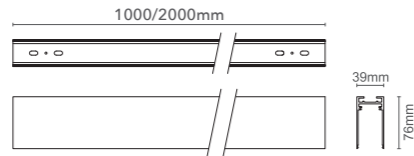
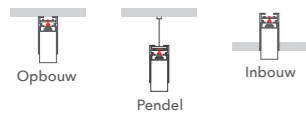


OPBOUW/INBOUW/PENDEL PROFIEL



Model	Wattage	Installatie	Lengte
1 Meter profiel	200W max	Opbouw/Inbouw/Gependeld	1000mm
2 Meter profiel	200W max	Opbouw/Inbouw/Gependeld	2000mm

■ Sandy Black □ Sandy White

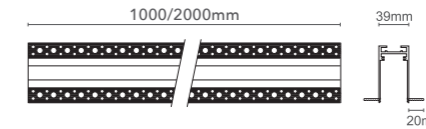


TRIMLESS INBOUW PROFIEL



Model	Wattage	Installatie	Lengte
1 Meter profiel-t	200W max	Trimless inbouw	1000mm
2 Meter profiel-t	200W max	Trimless inbouw	2000mm

■ Sandy Black □ Sandy White



VERBINDINGEN

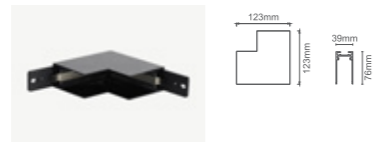
90° verbinding

■ Sandy Black □ Sandy White



Binnen hoekverbinding

■ Sandy Black □ Sandy White



Buiten hoekverbinding

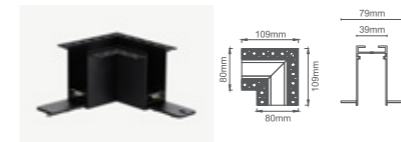
■ Sandy Black □ Sandy White



VERBINDINGEN

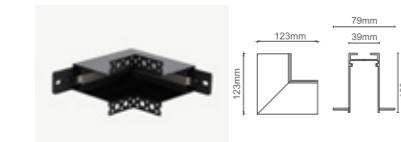
90° verbinding trimless

■ Sandy Black □ Sandy White



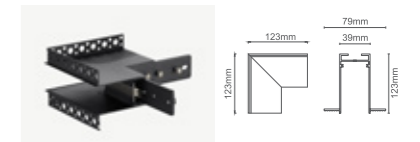
Binnen hoekverbinding trimless

■ Sandy Black □ Sandy White



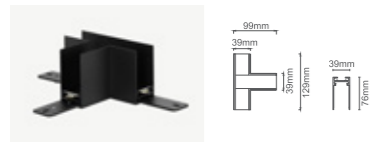
Buiten hoekverbinding trimless

■ Sandy Black □ Sandy White



T verbinding

■ Sandy Black □ Sandy White



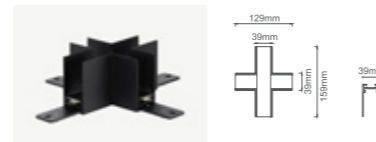
45° verbinding

■ Sandy Black □ Sandy White



Kruis verbinding

■ Sandy Black □ Sandy White



T verbinding trimless

■ Sandy Black □ Sandy White



STROOM TOEVOER

Input terminal

■ Sandy Black □ Sandy White



ACCESSOIRES

Inbouw kit

■ Sandy Black □ Sandy White



Inbouw kit voor niet-gips plafonds voor standaard 39mm opbouw profiel

Pendel kit-A

■ Sandy Black □ Sandy White



Ophanging 1.2 meter met voedingskabel (1st.) Inbegrepen bij pendel profiel.

Pendel kit-B

■ Sandy Black □ Sandy White



Ophanging 1.2 meter (1st.) Inbegrepen bij pendel profiel.

Track connector

■ Sandy Black □ Sandy White



Profiel verbinding. Inbegrepen bij alle profielen met uitzondering van het Trimless profiel.

Power plate 65mm

■ Sandy Black □ Sandy White



Electrische verbinding. Inbegrepen bij alle profielen met uitzondering van het Trimless profiel.

Opbouw installatie kit

■ Sandy Black □ Sandy White



Opbouw montage clips. Inbegrepen bij opbouw profielen.

Track cover

■ Sandy Black □ Sandy White



Profiel afdekkap 1 meter. Om het profiel tussen de modules af te sluiten.

Track driver box

■ Sandy Black □ Sandy White



Verbind vrijwel onzichtbaar met het profiel. excl. driver.

Driver box

■ Sandy Black □ Sandy White



Plafond driver box. Excl. driver.

Eind kap

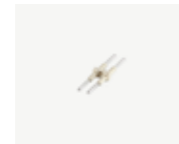
■ Sandy Black □ Sandy White



2 st. inbegrepen bij alle profielen.

Pin2

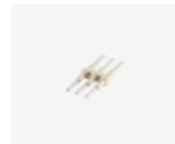
■ Sandy Black □ Sandy White



Pin connector voor elektrische connectie (0-10V, DALI). 2 st. inbegrepen bij 0-10V en DALI profielen per verbinding.

Pin3

■ Sandy Black □ Sandy White



Pin connector voor elektrische connectie (TRIAC). 1 st. inbegrepen bij TRIAC profiel per verbinding.

200W Driver



200W driver voor niet-dimbare en DALI dimbare profielen. Geschikt voor track driver box.

75W TRIAC Driver



75W driver voor TRIAC profielen. Geschikt voor track driver box.

150W TRIAC Driver



150W driver voor TRIAC profielen. Niet geschikt voor track driver box.

150W 1-10V Driver

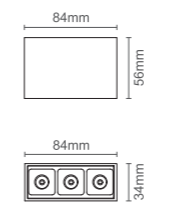
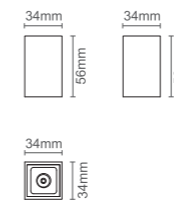


150W driver voor 1-10V profielen. Geschikt voor track driver box.

Osram Zigbee 3.0 Dali converter



Integreer DALI licht modules in Zigbee systemen zoals Philips Hue. Verbonden DALI apparaten worden automatisch gevonden.



DOT01

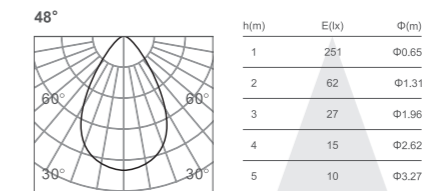
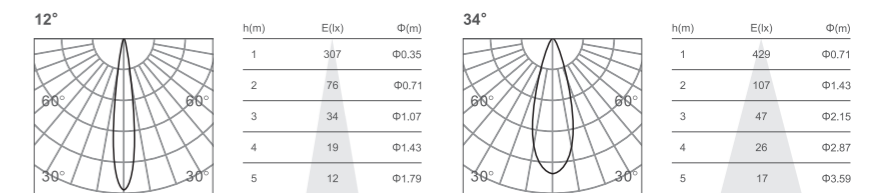


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
2W	> 80	<3	2700K	12°	120Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



DOT03

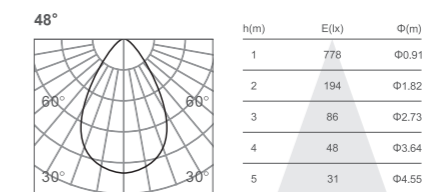
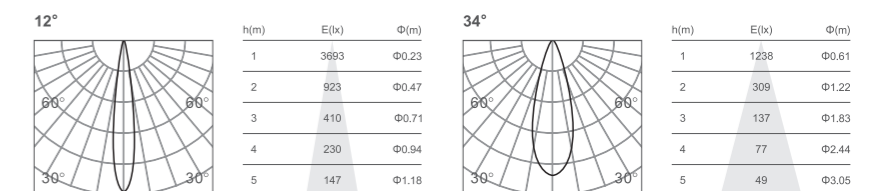


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
4W	> 80	<3	2700K	12°	380Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra





DOT06

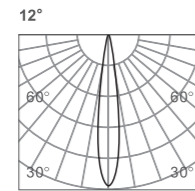
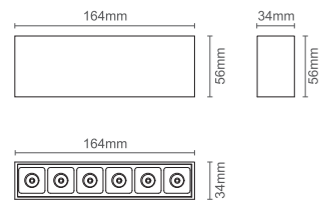


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	12°	790Lm
	> 90		3000K	34°	
			4000K	48°	

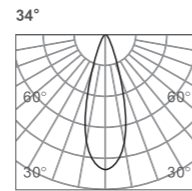
■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

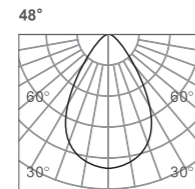
3000K 80Ra



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	2860	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



DOT12

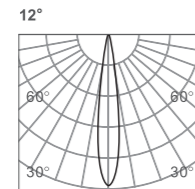
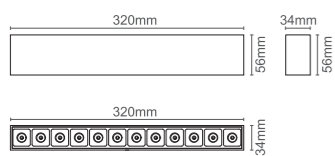


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
16W	> 80	<3	2700K	12°	1550Lm
	> 90		3000K	34°	
			4000K	48°	

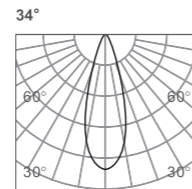
■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

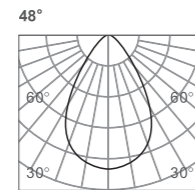
3000K 80Ra



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



LINE08

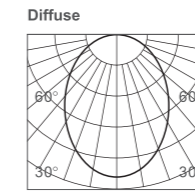
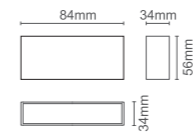


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
4W	> 80	<3	2700K	Diffuus	280Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



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



LINE16

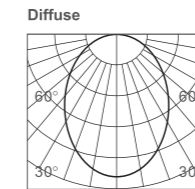
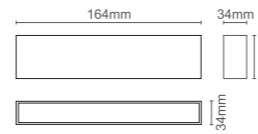


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
7W	> 80	<3	2700K	Diffuus	500Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



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



LINE32



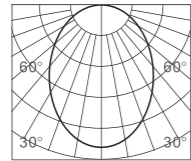
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
13W	> 80	<3	2700K	Diffuus	980Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

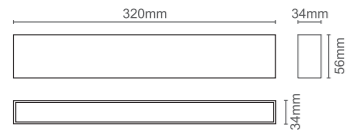
LICHT DISTRIBUTIE

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



LINE64



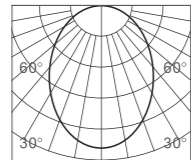
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
26W	> 80	<3	2700K	Diffuus	1900Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

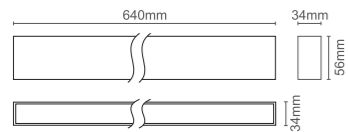
LICHT DISTRIBUTIE

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



LINE96



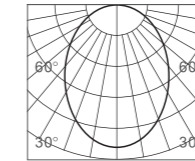
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
39W	> 80	<3	2700K	Diffuus	2850Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

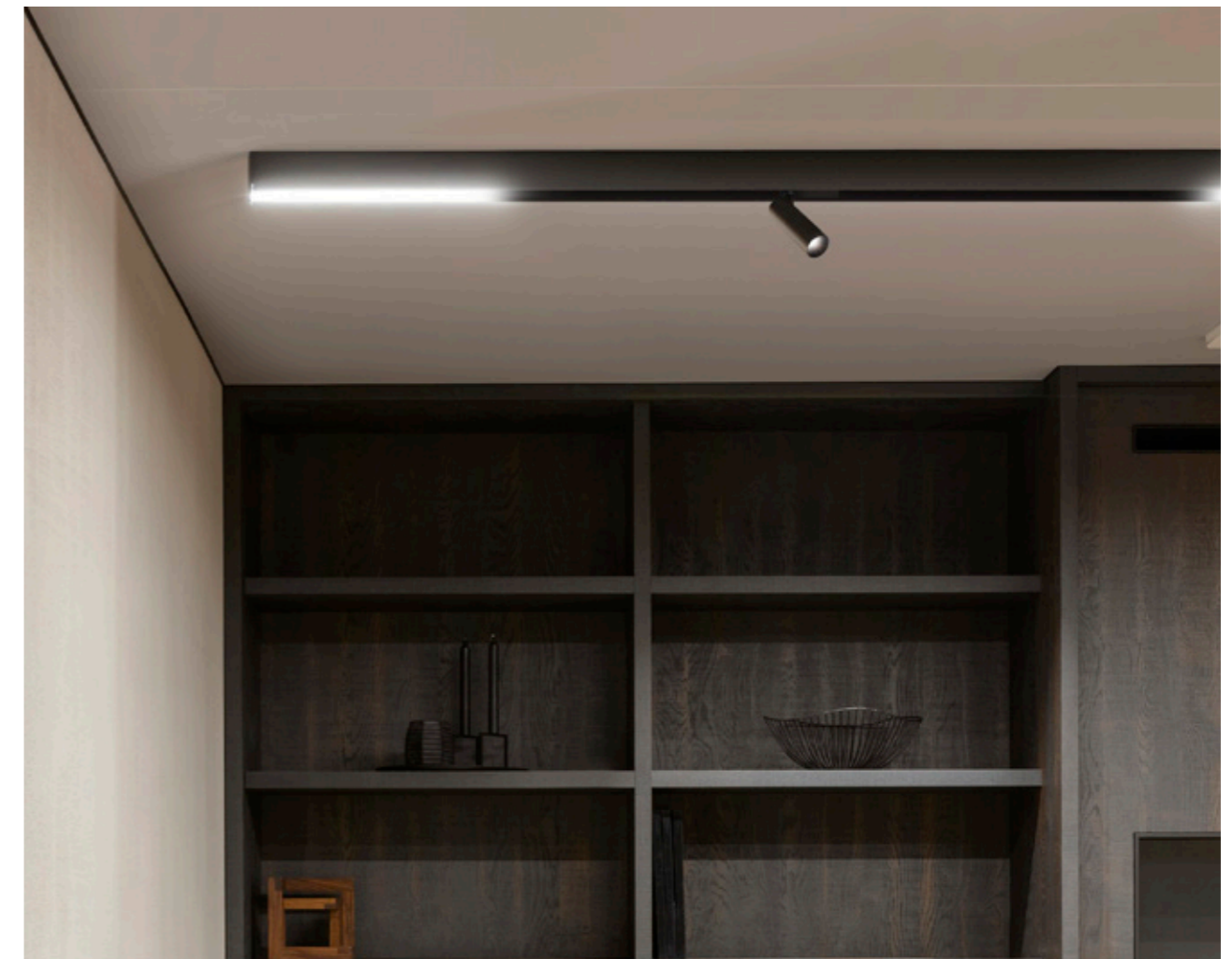
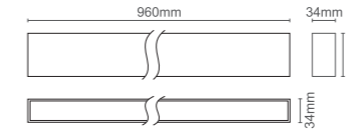
LICHT DISTRIBUTIE

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

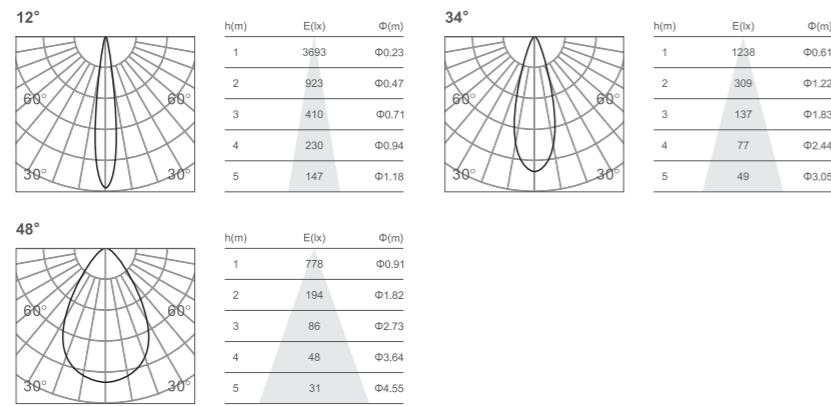
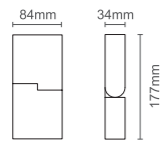


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
4W	> 80	<3	2700K	12°	380Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



FOLD12

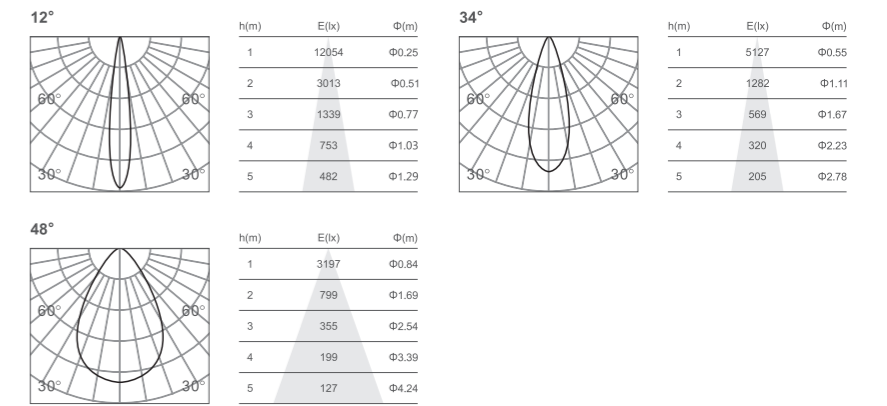
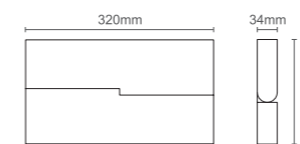


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
16W	> 80	<3	2700K	12°	1550Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



FOLD06

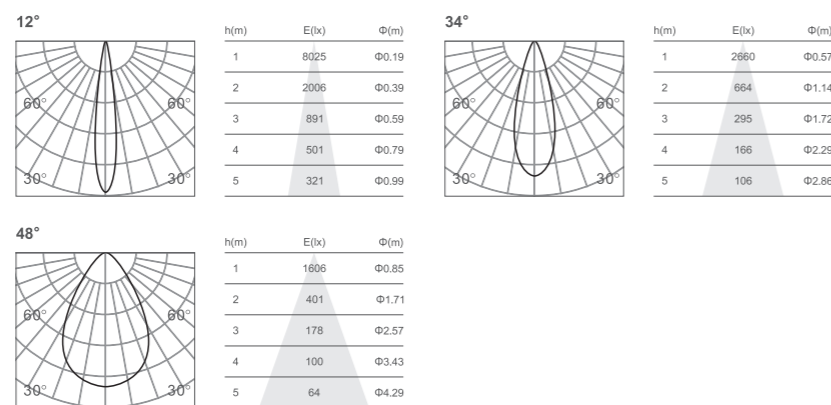
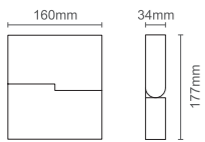


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	12°	790Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra





FOLD08



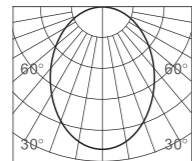
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
4W	> 80	<3	2700K	Diffuus	280Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

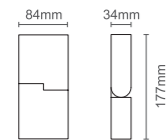
LICHT DISTRIBUTIE

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



FOLD12



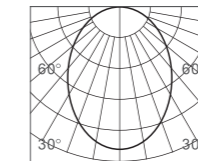
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
16W	> 80	<3	2700K	Diffuus	980Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

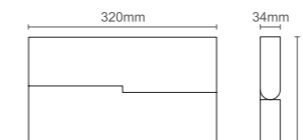
LICHT DISTRIBUTIE

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



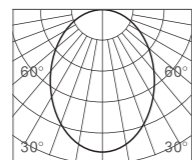
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	Diffuus	500Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

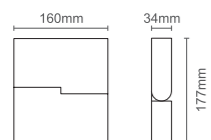
LICHT DISTRIBUTIE

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





WASH13

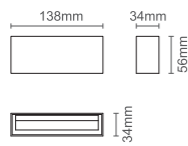
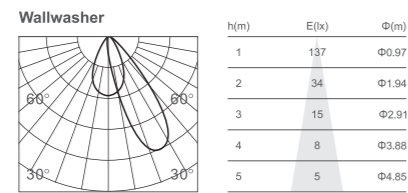


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	wallwasher	380Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



OUT32

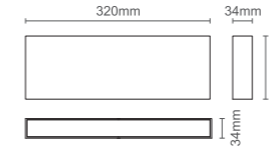
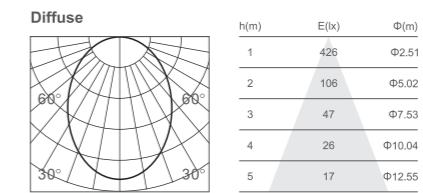


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
13W	> 80	<3	2700K	Diffuse	980Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



WASH27

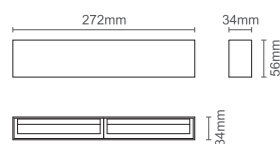
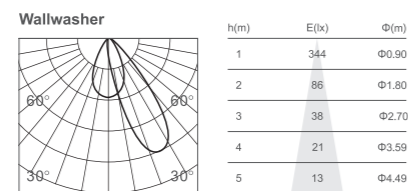


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
16W	> 80	<3	2700K	wallwasher	880Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



OUT12

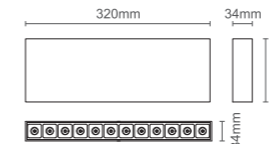
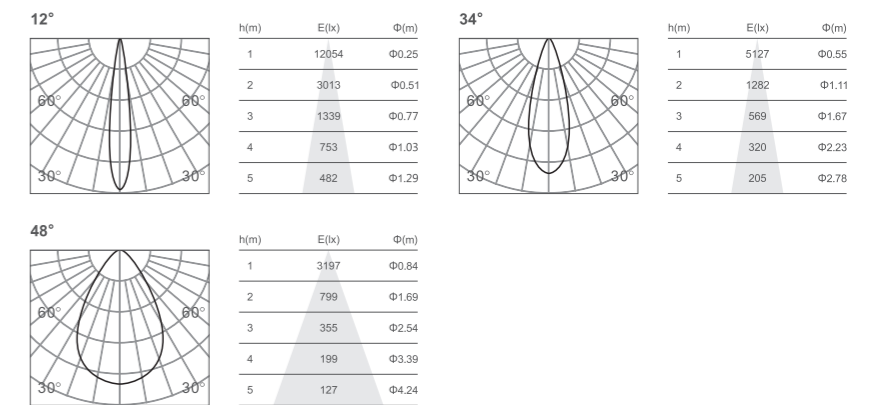


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
16W	> 80	<3	2700K	12°	1550Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra





SPOT35

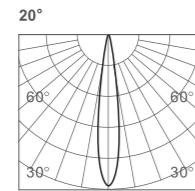
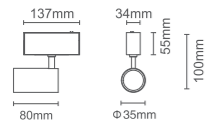


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80 > 90	<3	2700K	20°	440Lm
			3000K	30°	
			4000K	40°	
				60°	

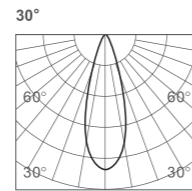
■ Sandy Black ■ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

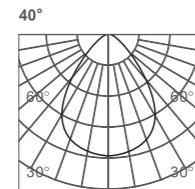
3000K 80Ra



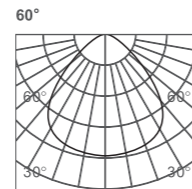
h(m)	E(lx)	Φ(m)
2	563	Φ0.69
3	250	Φ1.03
3.5	183	Φ1.20
4	140	Φ1.38
5	90	Φ1.55



h(m)	E(lx)	Φ(m)
1	2519	Φ0.32
2	629	Φ0.65
3	279	Φ0.98
4	157	Φ1.31
5	100	Φ1.64



h(m)	E(lx)	Φ(m)
2	278	Φ0.96
3	124	Φ1.44
3.5	91	Φ1.68
4	69	Φ1.92
5	44	Φ2.40



h(m)	E(lx)	Φ(m)
1	799	Φ0.75
2	199	Φ1.51
3	88	Φ2.27
4	49	Φ3.02
5	31	Φ3.78



SPOT35-D

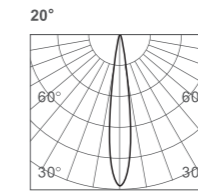
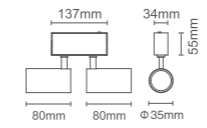


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
2x5W	> 80 > 90	<3	2700K	20°	880Lm
			3000K	30°	
			4000K	40°	
				60°	

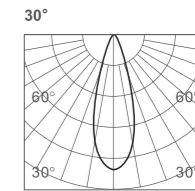
■ Sandy Black ■ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

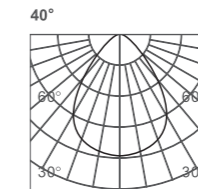
3000K 80Ra



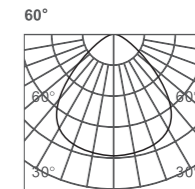
h(m)	E(lx)	Φ(m)
2	563	Φ0.69
3	250	Φ1.03
3.5	183	Φ1.20
4	140	Φ1.38
5	90	Φ1.55



h(m)	E(lx)	Φ(m)
1	2519	Φ0.32
2	629	Φ0.65
3	279	Φ0.98
4	157	Φ1.31
5	100	Φ1.64



h(m)	E(lx)	Φ(m)
2	278	Φ0.96
3	124	Φ1.44
3.5	91	Φ1.68
4	69	Φ1.92
5	44	Φ2.40



h(m)	E(lx)	Φ(m)
1	799	Φ0.75
2	199	Φ1.51
3	88	Φ2.27
4	49	Φ3.02
5	31	Φ3.78





SPOT50

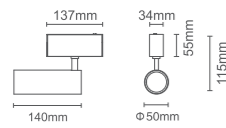
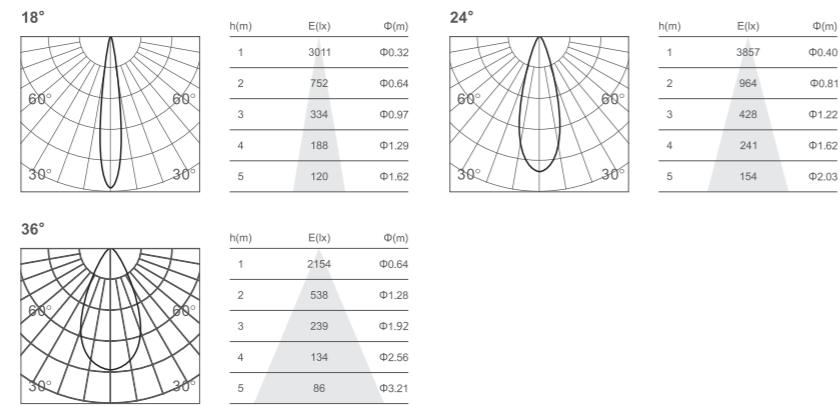


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
10W	> 80	<3	2700K	18°	780Lm
	> 90		3000K	24°	
			4000K	36°	

■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

3000K 80Ra



SPOT65

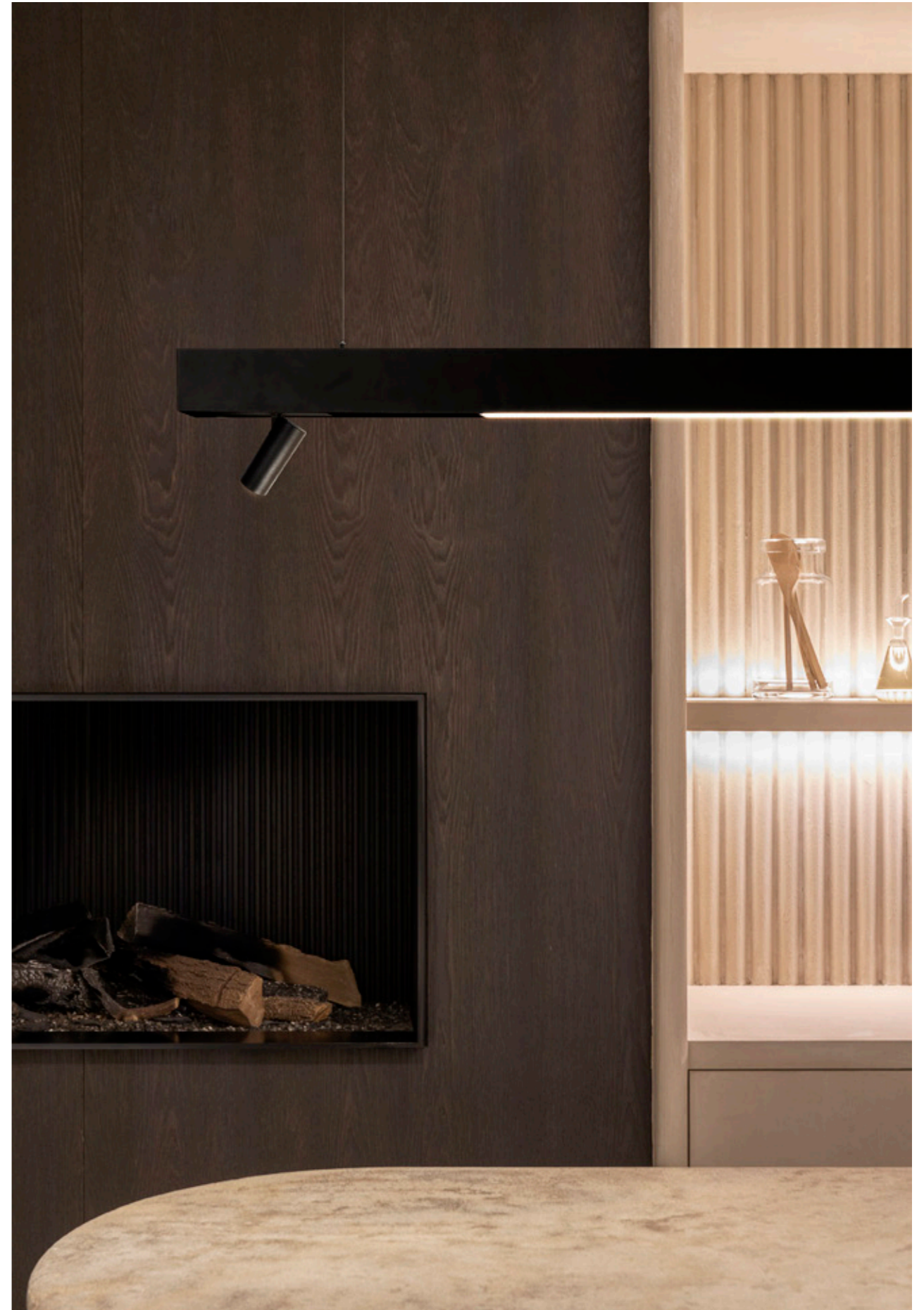
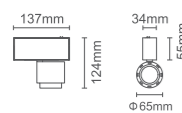
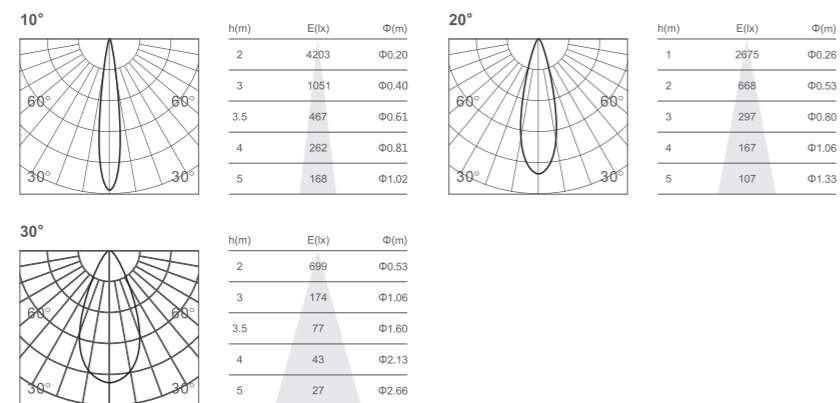


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	10°	405Lm
	> 90		3000K	20°	
			4000K	30°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



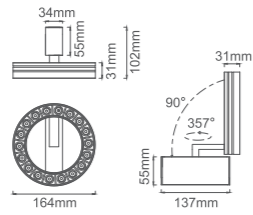


HALO DOTS



Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
18W	> 80	<3	2700K	24°	1750Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

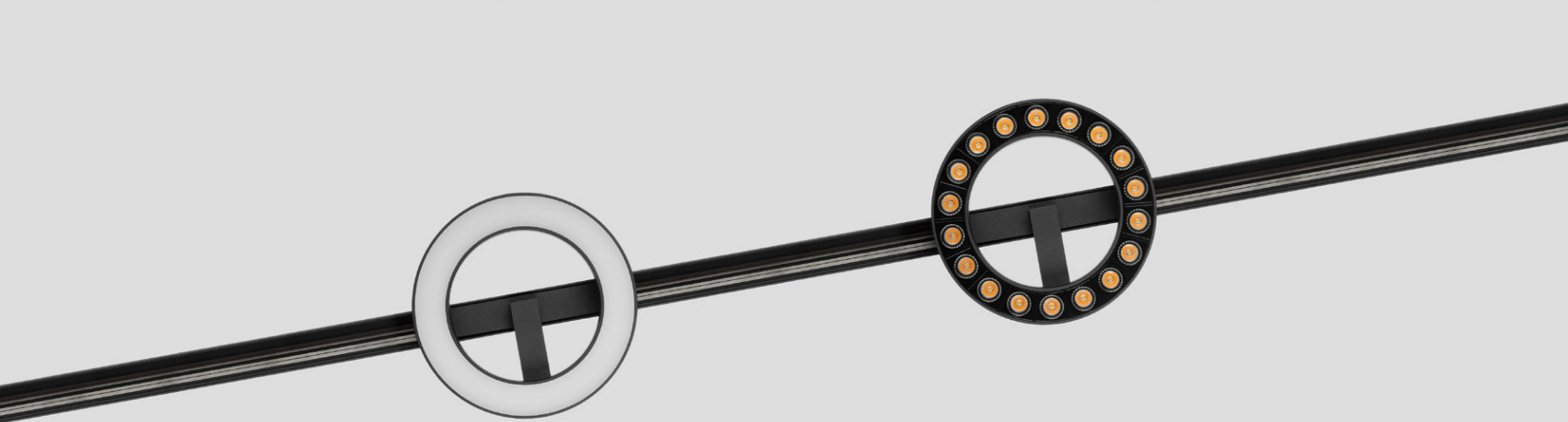
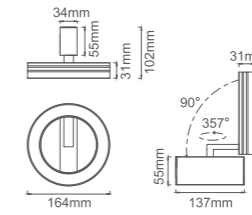


HALO



Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
18W	> 80	<3	2700K	Diffuus	950Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White





HANGLAMP35

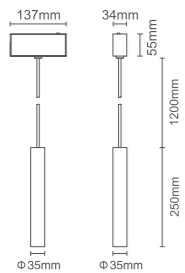
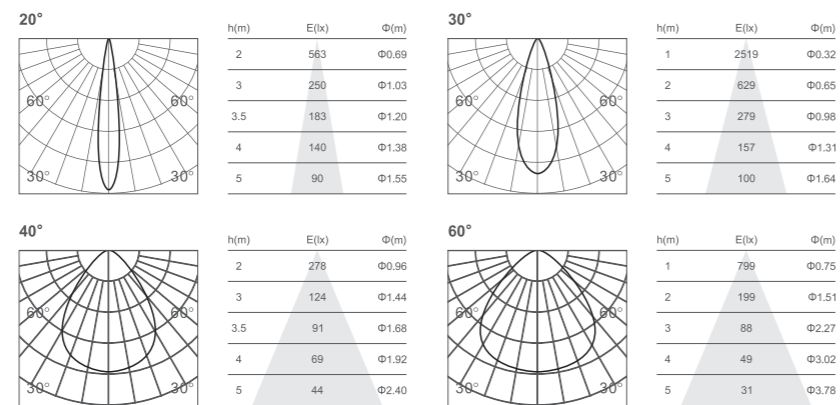


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80 > 90	<3	2700K	20°	440Lm
			3000K	30°	
			4000K	40°	
				60°	

■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

3000K 80Ra



HANGLAMP50

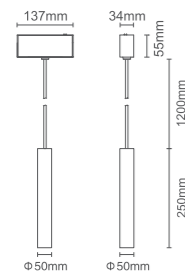
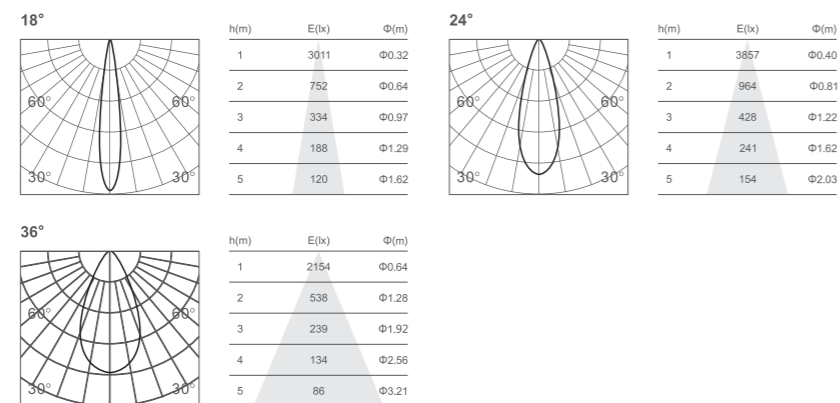


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
10W	> 80 > 90	<3	2700K	18°	780Lm
			3000K	24°	
			4000K	36°	

■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

3000K 80Ra





HANGLAMP GLOBE



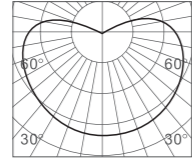
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80	<3	2700K	Diffuus	290Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

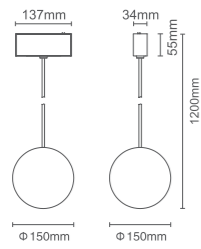
LICHT DISTRIBUTIE

3000K 80Ra

Diffuse



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



GLOBE



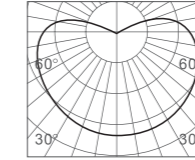
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80	<3	2700K	Diffuus	290Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

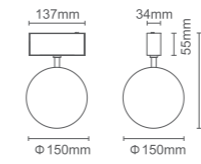
LICHT DISTRIBUTIE

3000K 80Ra

Diffuse



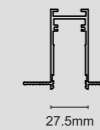
h(m)	E(lx)	Φ(m)
1	24	Φ2
2	6	Φ4
3	2	Φ6
4	1	Φ8
5	0.9	Φ10



SLIM 27MM COLLECTIE



- Opbouw
- Inbouw
- Gependeld



- Trimless inbouw

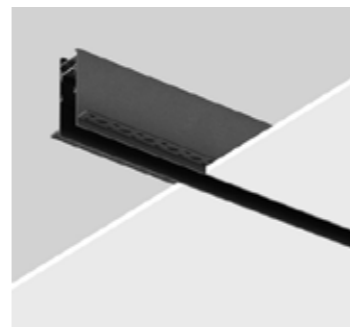
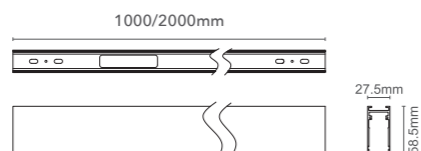
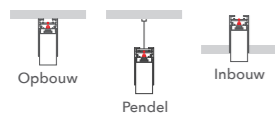


OPBOUW/INBOUW/PENDEL PROFIEL



Model	Wattage	Installatie	Lengte
1 Meter profiel-s	200W max	Opbouw/Inbouw/Gependeld	1000mm
2 Meter profiel-s	200W max	Opbouw/Inbouw/Gependeld	2000mm

■ Sandy Black □ Sandy White

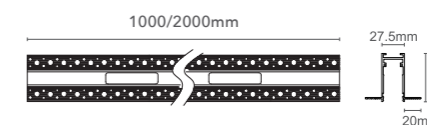


TRIMLESS INBOUW PROFIEL



Model	Wattage	Installatie	Lengte
1 Meter profiel-st	200W max	Trimless inbouw	1000mm
2 Meter profiel-st	200W max	Trimless inbouw	2000mm

■ Sandy Black □ Sandy White



VERBINDINGEN

90° verbinding-s

■ Sandy Black □ Sandy White



Binnen hoekverbinding-s

■ Sandy Black □ Sandy White



Buiten hoekverbinding-s

■ Sandy Black □ Sandy White



T verbinding-s

■ Sandy Black □ Sandy White



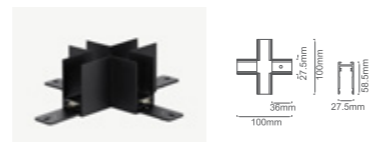
45° verbinding-s

■ Sandy Black □ Sandy White



Kruis verbinding-s

■ Sandy Black □ Sandy White



VERBINDINGEN

90° verbinding-s trimless

■ Sandy Black □ Sandy White



Binnen hoekverbinding-s trimless

■ Sandy Black □ Sandy White



Buiten hoekverbinding-s trimless

■ Sandy Black □ Sandy White



STROOM TOEVOER

Input terminal-s

■ Sandy Black □ Sandy White



ACCESSOIRES

Inbouw kit - Slim

■ Sandy Black □ Sandy White



Inbouw kit voor niet-gips plafonds voor standaard 39mm opbouw profiel.

Pendel kit-A - Slim

■ Sandy Black □ Sandy White



Ophanging 1.2 meter met viedingskabel (1st.) Inbegrepen bij pendel profiel.

Pendel kit-B - Slim

■ Sandy Black □ Sandy White



Ophanging 1.2 meter (1st.) Inbegrepen bij pendel profiel.

Track connector - Slim

■ Sandy Black □ Sandy White



Profiel verbinding. Inbegrepen bij alle profielen met uitzondering van het Trimless profiel.

Power plate 65mm - Slim

■ Sandy Black □ Sandy White



Electrische verbinding. Inbegrepen bij alle profielen met uitzondering van het Trimless profiel.

Opbouw installatie kit - Slim

■ Sandy Black □ Sandy White



Opbouw montage clips. Inbegrepen bij opbouw profielen.

Track cover - Slim

■ Sandy Black □ Sandy White



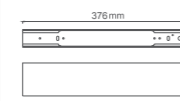
Profiel afdekkap 1 meter. Om het profiel tussen de modules af te sluiten.

Track driver box - Slim

■ Sandy Black □ Sandy White



Verbind vrijwel onzichtbaar met het profiel. excl. driver.

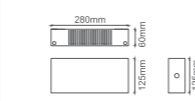


Driver box - Slim

■ Sandy Black □ Sandy White



Plafond driver box. Excl. driver.



Eind kap - Slim

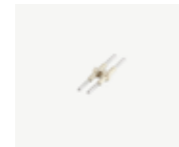
■ Sandy Black □ Sandy White



2 st. inbegrepen bij alle profielen.

Pin2

■ Sandy Black □ Sandy White



Pin connector voor elektrische connectie. 2 st. inbegrepen per verbinding.

200W Driver



200W driver voor niet-dimbare en DALI dimbare profielen. Niet geschikt voor SLIM track driver box.

150W TRIAC Driver



150W driver voor TRIAC profielen. Niet geschikt voor SLIM track driver box.

250W niet-dimbare driver



250W niet-dimbare driver. Geschikt voor SLIM track driver box.

250W 1-10V driver



250W 1-10V dimbare driver. Geschikt voor SLIM track driver box.

Osram Zigbee 3.0 Dali converter



Integreer DALI licht modules in Zigbee systemen zoals Philips Hue. Verbonden DALI apparaten worden automatisch gevonden.





DOT06-S

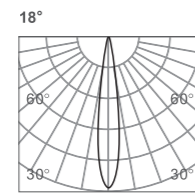
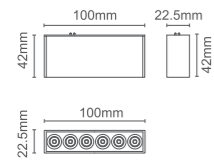


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
6W	> 80	<3	2700K	18°	650Lm
	> 90		3000K	34°	
			4000K	48°	

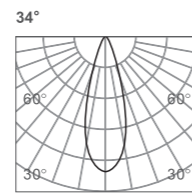
■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

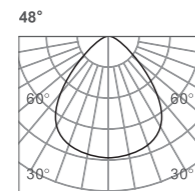
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	3869	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

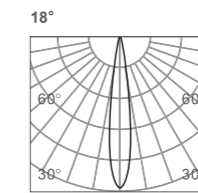
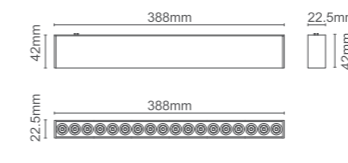


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
24W	> 80	<3	2700K	18°	2400Lm
	> 90		3000K	34°	
			4000K	48°	

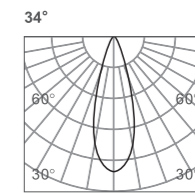
■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

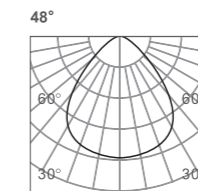
3000K 80Ra



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

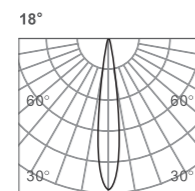
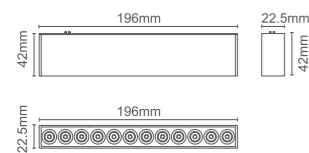


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
12W	> 80	<3	2700K	18°	1150Lm
	> 90		3000K	34°	
			4000K	48°	

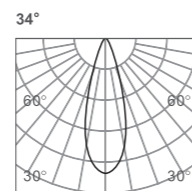
■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

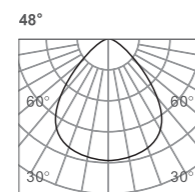
3000K 80Ra



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	3066	Φ0.65
2	751	Φ1.31
3	334	Φ1.97
4	187	Φ2.63
5	120	Φ3.28



LINE20-S



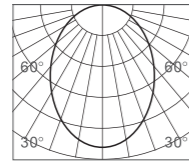
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	Diffuus	460Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

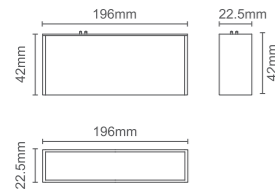
LICHT DISTRIBUTIE

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



LINE80-S



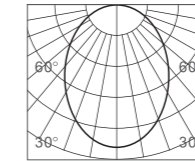
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
30W	> 80	<3	2700K	Diffuus	1800Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

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



LINE40-S



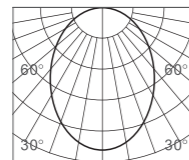
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
15W	> 80	<3	2700K	Diffuus	900Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

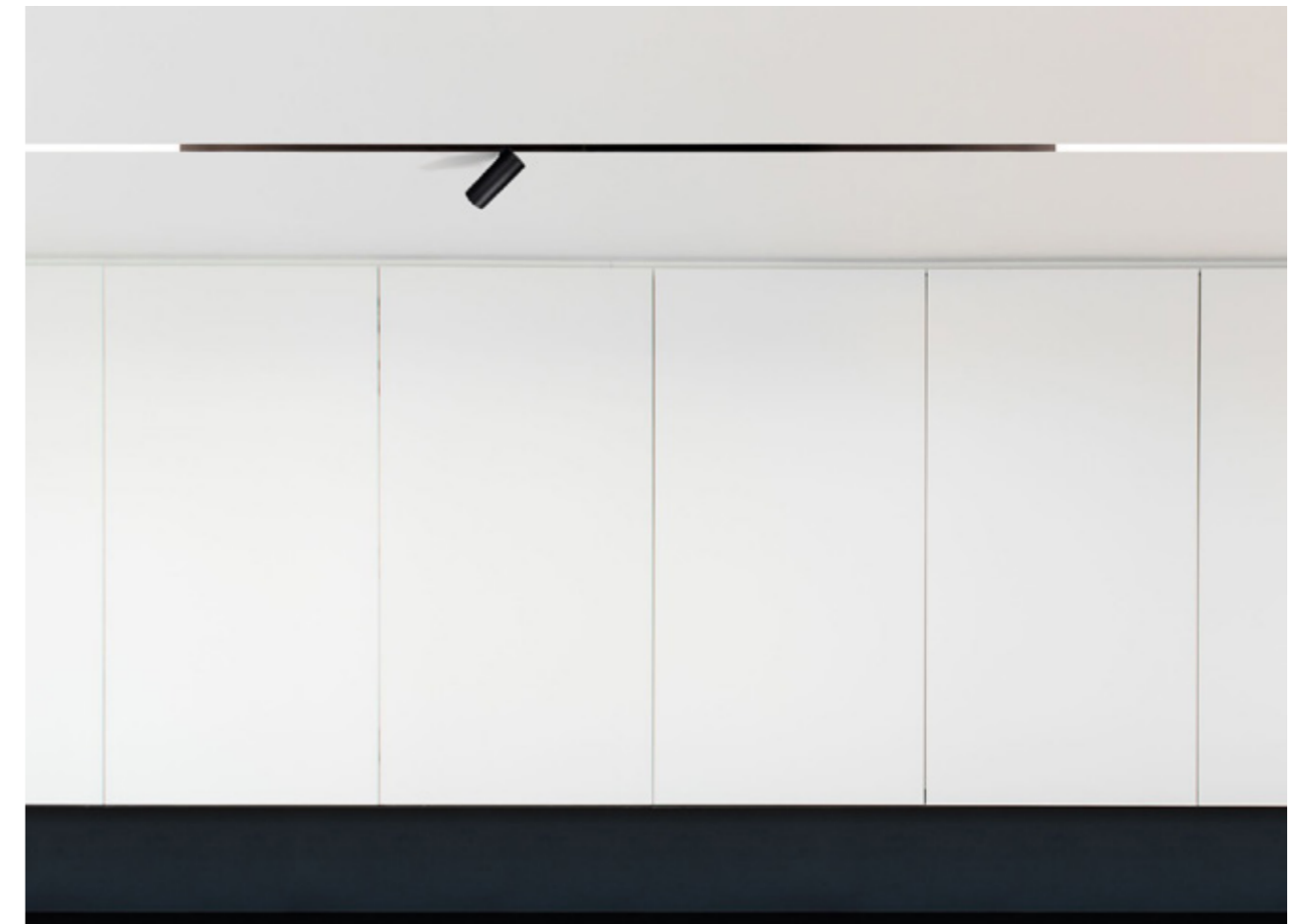
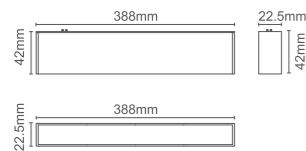
LICHT DISTRIBUTIE

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

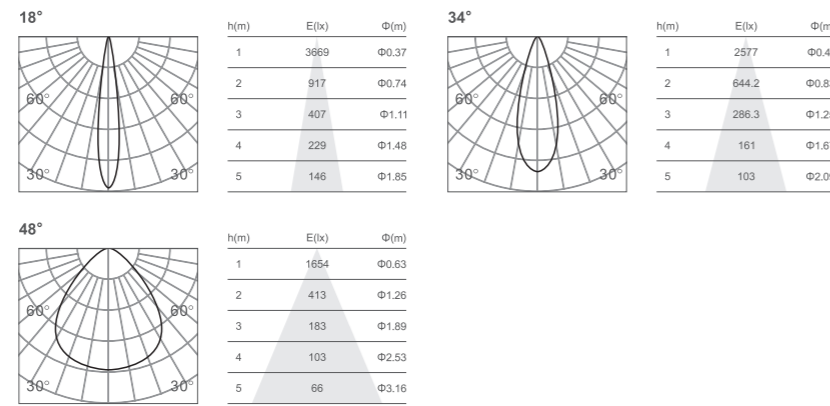
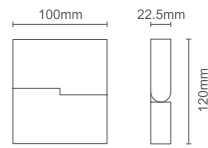


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	18°	650Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



FOLD10-S

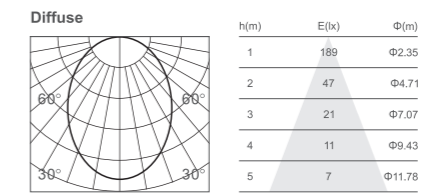
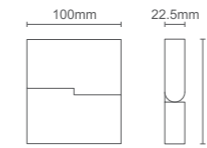


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	Diffuus	460Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



FOLD12-S

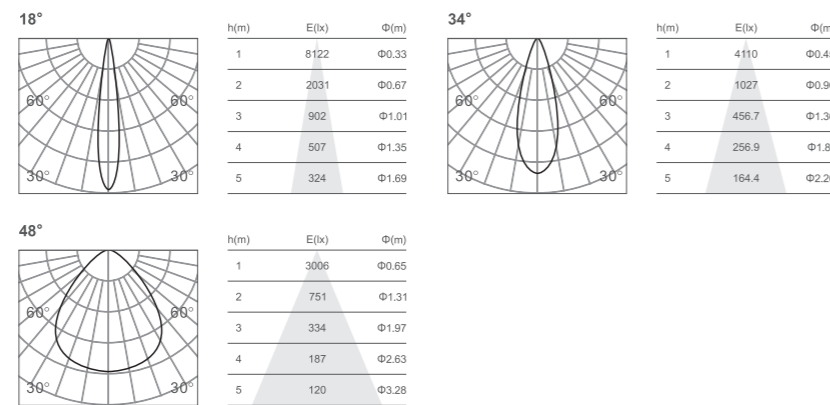
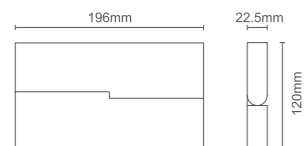


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
16W	> 80	<3	2700K	18°	1150Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



FOLD20-S

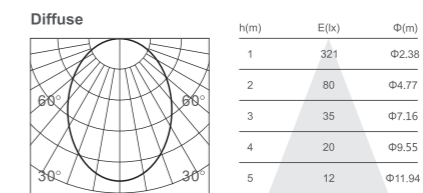
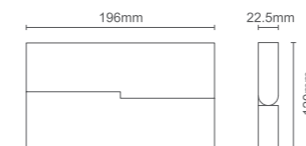


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
16W	> 80	<3	2700K	Diffuus	900Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra





SPOT35-S

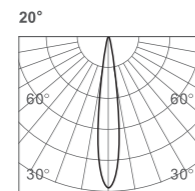
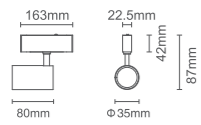


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80 > 90	<3	2700K	20°	440Lm
			3000K	30°	
			4000K	40°	
				60°	

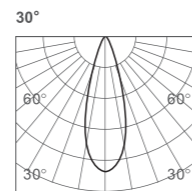
■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

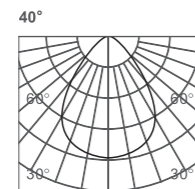
3000K 80Ra



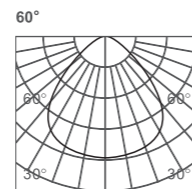
h(m)	E(lx)	Φ(m)
2	563	Φ0.69
3	250	Φ1.03
3.5	183	Φ1.20
4	140	Φ1.38
5	90	Φ1.55



h(m)	E(lx)	Φ(m)
1	2519	Φ0.32
2	629	Φ0.65
3	279	Φ0.98
4	157	Φ1.31
5	100	Φ1.64



h(m)	E(lx)	Φ(m)
2	278	Φ0.96
3	124	Φ1.44
3.5	91	Φ1.68
4	69	Φ1.92
5	44	Φ2.40



h(m)	E(lx)	Φ(m)
1	799	Φ0.75
2	199	Φ1.51
3	88	Φ2.27
4	49	Φ3.02
5	31	Φ3.78



SPOT50-S

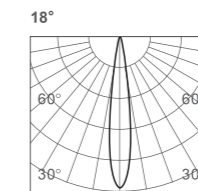
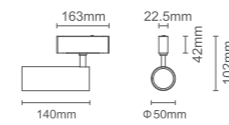


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
10W	> 80 > 90	<3	2700K	18°	780Lm
			3000K	24°	
			4000K	36°	

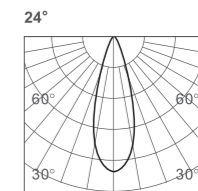
■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

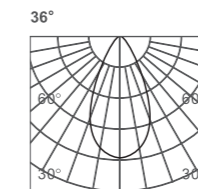
3000K 80Ra



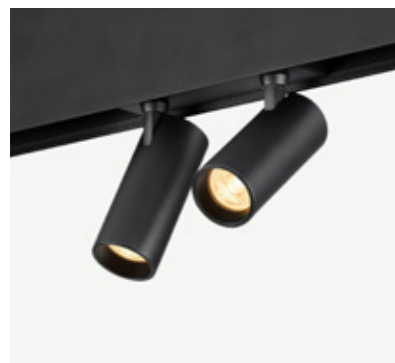
h(m)	E(lx)	Φ(m)
1	3011	Φ0.32
2	752	Φ0.64
3	334	Φ0.97
4	188	Φ1.29
5	120	Φ1.62



h(m)	E(lx)	Φ(m)
1	3857	Φ0.40
2	964	Φ0.81
3	428	Φ1.22
4	241	Φ1.62
5	154	Φ2.03



h(m)	E(lx)	Φ(m)
1	2154	Φ0.64
2	538	Φ1.28
3	239	Φ1.92
4	134	Φ2.56
5	86	Φ3.21



SPOT35D-S

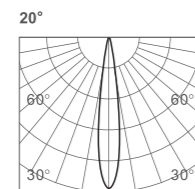
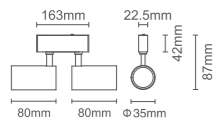


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
2x5W	> 80 > 90	<3	2700K	20°	880Lm
			3000K	30°	
			4000K	40°	
				60°	

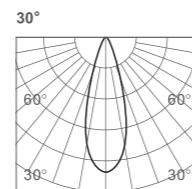
■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

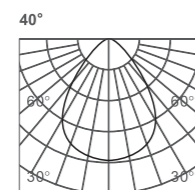
3000K 80Ra



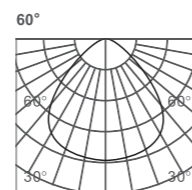
h(m)	E(lx)	Φ(m)
2	563	Φ0.69
3	250	Φ1.03
3.5	183	Φ1.20
4	140	Φ1.38
5	90	Φ1.55



h(m)	E(lx)	Φ(m)
1	2519	Φ0.32
2	629	Φ0.65
3	279	Φ0.98
4	157	Φ1.31
5	100	Φ1.64



h(m)	E(lx)	Φ(m)
2	278	Φ0.96
3	124	Φ1.44
3.5	91	Φ1.68
4	69	Φ1.92
5	44	Φ2.40



h(m)	E(lx)	Φ(m)
1	799	Φ0.75
2	199	Φ1.51
3	88	Φ2.27
4	49	Φ3.02
5	31	Φ3.78

KLEIN VAN
FORMAAT,
GROOTS IN
EXPRESSIE





HANGLAMP35-S

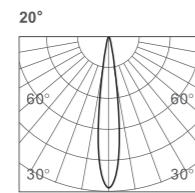
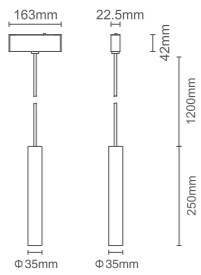


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80 > 90	<3	2700K	20°	440Lm
			3000K	30°	
			4000K	40°	
			60°		

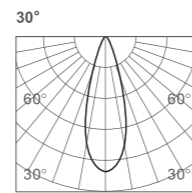
■ Sandy Black ■ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

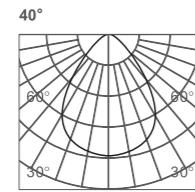
3000K 80Ra



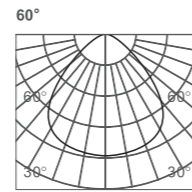
h(m)	E(lx)	Φ(m)
2	563	Φ0.69
3	250	Φ1.03
3.5	183	Φ1.20
4	140	Φ1.38
5	90	Φ1.55



h(m)	E(lx)	Φ(m)
1	2519	Φ0.32
2	629	Φ0.65
3	279	Φ0.98
4	157	Φ1.31
5	100	Φ1.64



h(m)	E(lx)	Φ(m)
2	278	Φ0.96
3	124	Φ1.44
3.5	91	Φ1.68
4	69	Φ1.92
5	44	Φ2.40



h(m)	E(lx)	Φ(m)
1	799	Φ0.75
2	199	Φ1.51
3	88	Φ2.27
4	49	Φ3.02
5	31	Φ3.78



HANGLAMP50-S

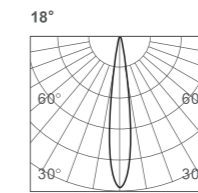
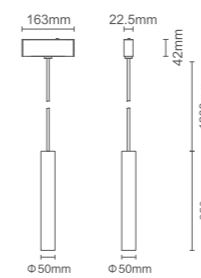


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
10W	> 80 > 90	<3	2700K	18°	780Lm
			3000K	24°	
			4000K	36°	

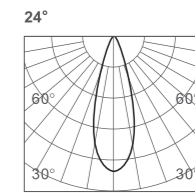
■ Sandy Black ■ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

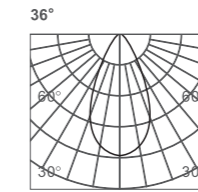
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	3011	Φ0.32
2	752	Φ0.64
3	334	Φ0.97
4	188	Φ1.29
5	120	Φ1.62



h(m)	E(lx)	Φ(m)
1	3857	Φ0.40
2	964	Φ0.81
3	428	Φ1.22
4	241	Φ1.62
5	154	Φ2.03



h(m)	E(lx)	Φ(m)
1	2154	Φ0.64
2	538	Φ1.28
3	239	Φ1.92
4	134	Φ2.56
5	86	Φ3.21



HANGLAMP GLOBE-S



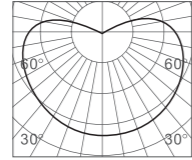
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80	<3	2700K	Diffuus	290Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

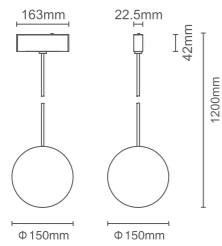
LICHT DISTRIBUTIE

3000K 80Ra

Diffuse



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



GLOBE-S



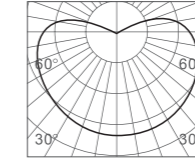
Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80	<3	2700K	Diffuus	290Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

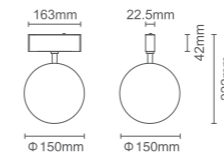
LICHT DISTRIBUTIE

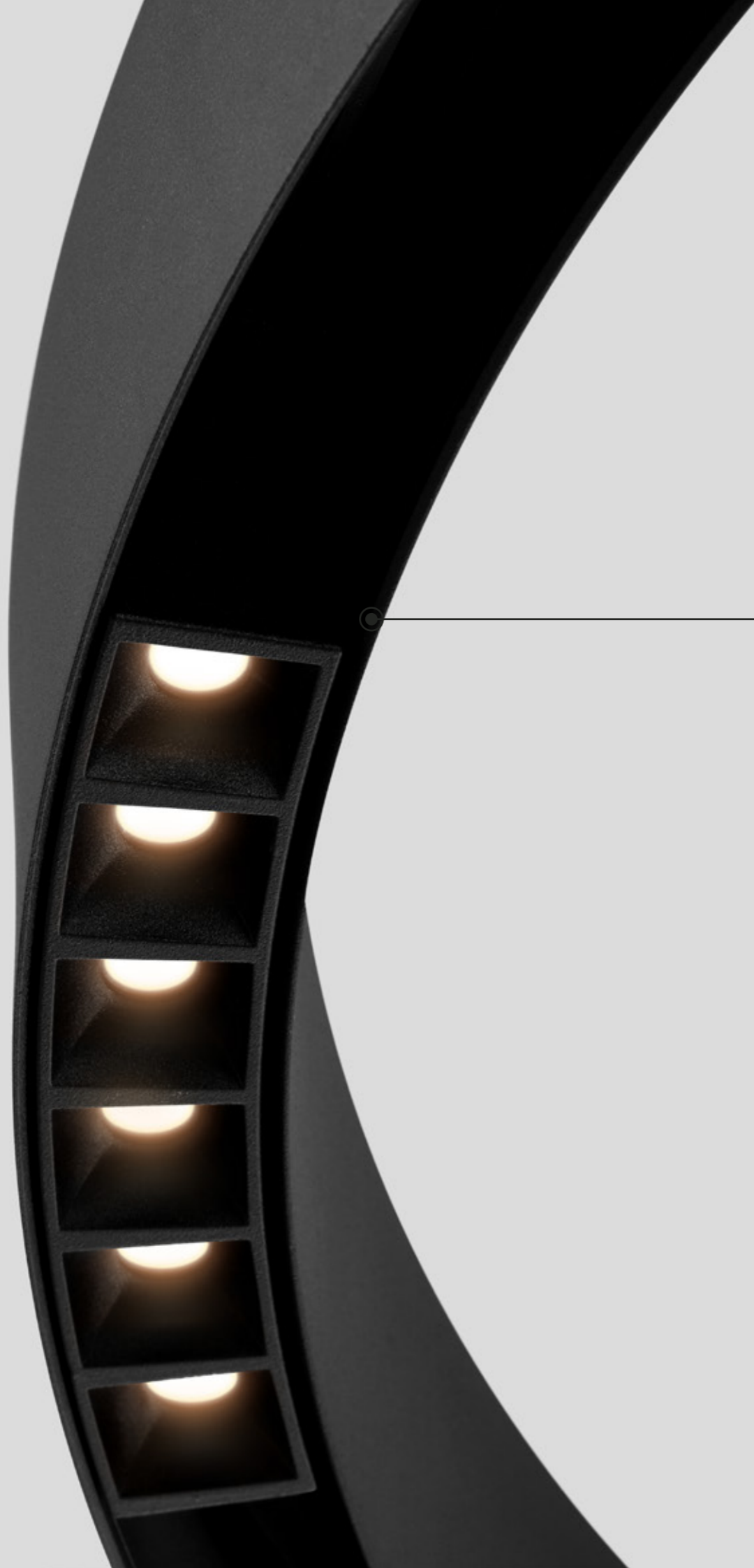
3000K 80Ra

Diffuse



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





CURVE 39MM COLLECTIE



- Opbouw
- Inbouw
- Gependeld

39mm



Volledig



1/2



1/4



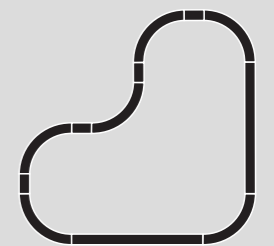
1/8



Creatief ontwerp



Creatief ontwerp



Creatief ontwerp

CURVE MAAKT
DE CIRKEL
ROND





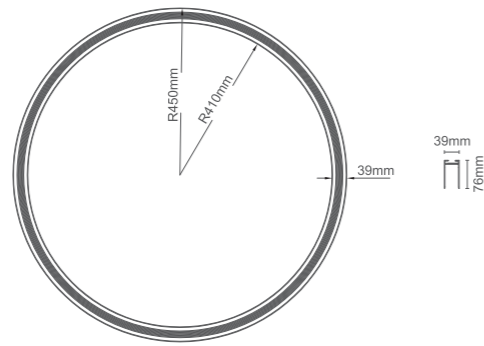
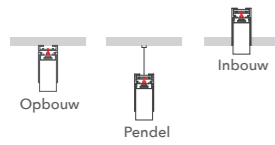
1/1 CIRKEL



Wattage Installatie

200Wmax Opbouw/Inbouw/Gependeld

■ Sandy Black □ Sandy White



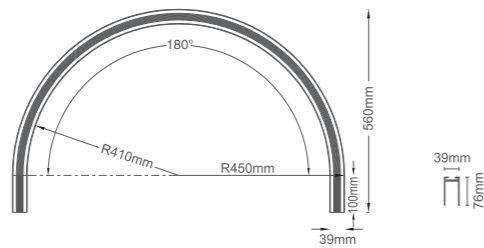
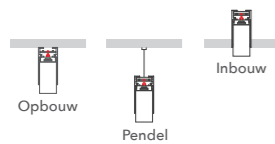
1/2 CIRKEL



Wattage Installatie

200Wmax Opbouw/Inbouw/Gependeld

■ Sandy Black □ Sandy White



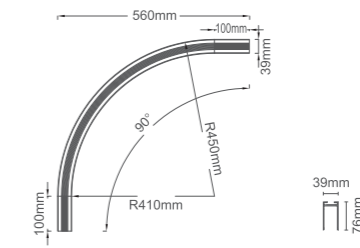
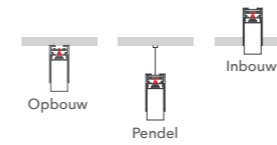
1/4 CIRCLE



Wattage Installatie

200Wmax Opbouw/Inbouw/Gependeld

■ Sandy Black □ Sandy White



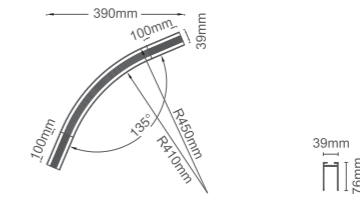
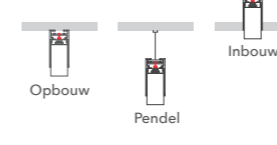
1/8 CIRCLE



Wattage Installatie

200Wmax Opbouw/Inbouw/Gependeld

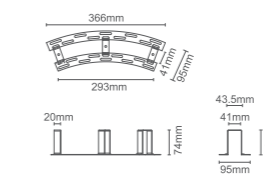
■ Sandy Black □ Sandy White



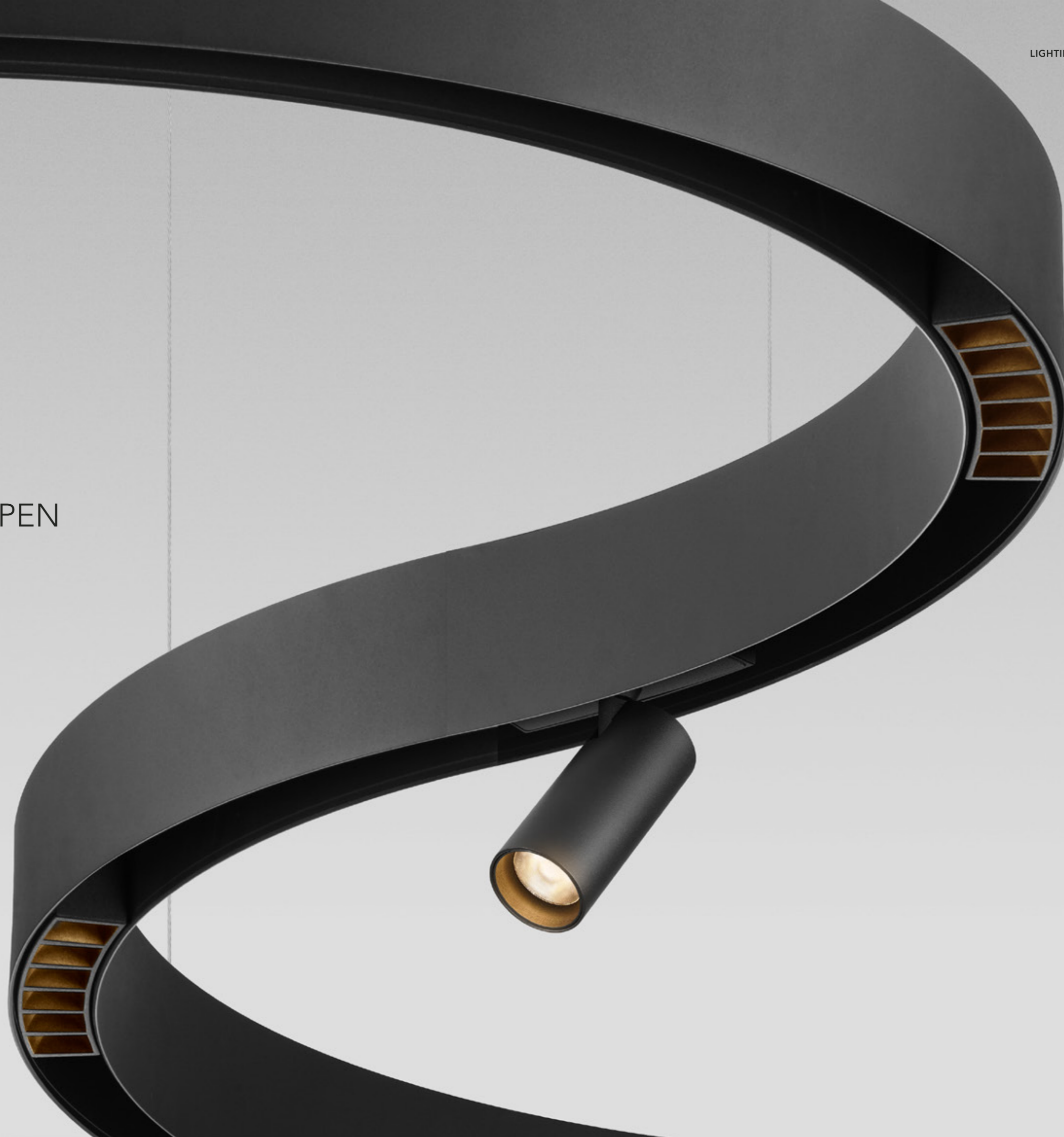
INBOUW KIT

inbouw kit voor 1/1 cirkel profiel

■ Sandy Black □ Sandy White



ONDERSTEUNT
ZELFS DE MEEEST
CREATIEVE ONTWERPEN





DOT03-C

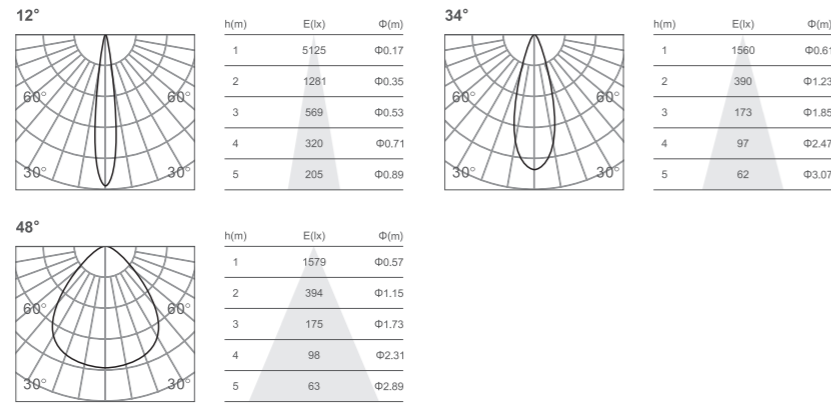
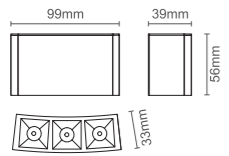


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
4W	> 80	<3	2700K	12°	380Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



LINE16-C

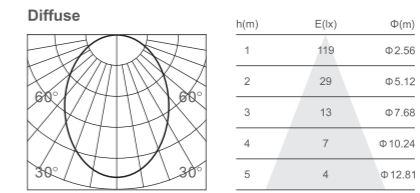
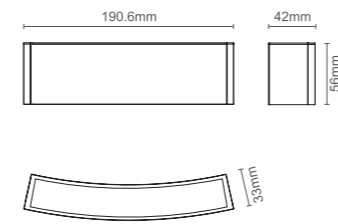


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	Diffuus	500Lm
	> 90		3000K		
			4000K		

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra



DOT6-C

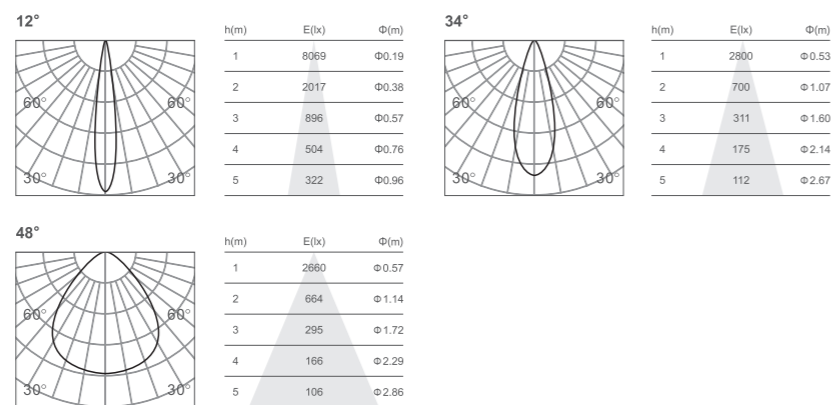
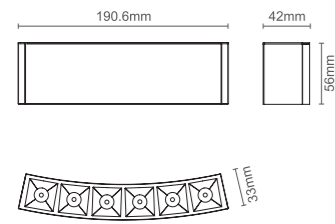


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80	<3	2700K	12°	790Lm
	> 90		3000K	34°	
			4000K	48°	

■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

3000K 80Ra





SPOT35-C

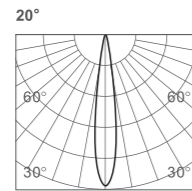
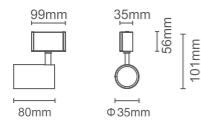


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
5W	> 80 > 90	<3	2700K	20°	440Lm
			3000K	30°	
			4000K	40°	
				60°	

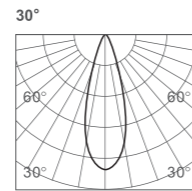
■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

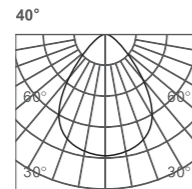
3000K 80Ra



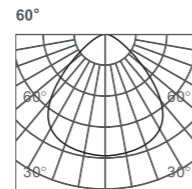
h(m)	E(lx)	Φ(m)
2	563	Φ0.69
3	250	Φ1.03
3.5	183	Φ1.20
4	140	Φ1.38
5	90	Φ1.55



h(m)	E(lx)	Φ(m)
1	2519	Φ0.32
2	629	Φ0.65
3	279	Φ0.98
4	157	Φ1.31
5	100	Φ1.64



h(m)	E(lx)	Φ(m)
2	278	Φ0.96
3	124	Φ1.44
3.5	91	Φ1.68
4	69	Φ1.92
5	44	Φ2.40



h(m)	E(lx)	Φ(m)
1	799	Φ0.75
2	199	Φ1.51
3	88	Φ2.27
4	49	Φ3.02
5	31	Φ3.78



SPOT50-S

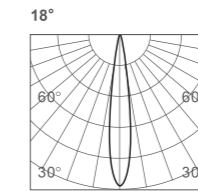
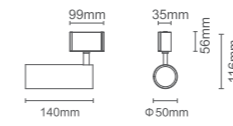


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
10W	> 80 > 90	<3	2700K	18°	780Lm
			3000K	24°	
			4000K	36°	

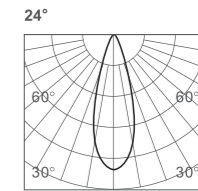
■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

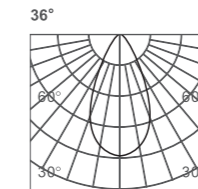
3000K 80Ra



h(m)	E(lx)	Φ(m)
1	3011	Φ0.32
2	752	Φ0.64
3	334	Φ0.97
4	188	Φ1.29
5	120	Φ1.62



h(m)	E(lx)	Φ(m)
1	3857	Φ0.40
2	964	Φ0.81
3	428	Φ1.22
4	241	Φ1.62
5	154	Φ2.03



h(m)	E(lx)	Φ(m)
1	2154	Φ0.64
2	538	Φ1.28
3	239	Φ1.92
4	134	Φ2.56
5	86	Φ3.21



SPOT35D-C

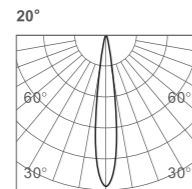
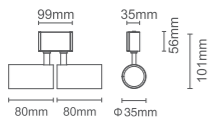


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
2x5W	> 80 > 90	<3	2700K	20°	880Lm
			3000K	30°	
			4000K	40°	
				60°	

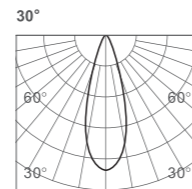
■ Sandy Black □ Sandy White ■ Brushed Gold

LICHT DISTRIBUTIE

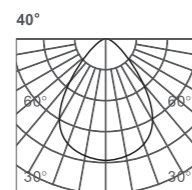
3000K 80Ra



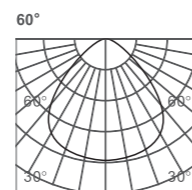
h(m)	E(lx)	Φ(m)
2	563	Φ0.69
3	250	Φ1.03
3.5	183	Φ1.20
4	140	Φ1.38
5	90	Φ1.55



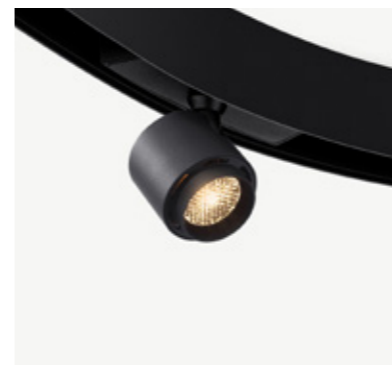
h(m)	E(lx)	Φ(m)
1	2519	Φ0.32
2	629	Φ0.65
3	279	Φ0.98
4	157	Φ1.31
5	100	Φ1.64



h(m)	E(lx)	Φ(m)
2	278	Φ0.96
3	124	Φ1.44
3.5	91	Φ1.68
4	69	Φ1.92
5	44	Φ2.40



h(m)	E(lx)	Φ(m)
1	799	Φ0.75
2	199	Φ1.51
3	88	Φ2.27
4	49	Φ3.02
5	31	Φ3.78



SPOT65-C

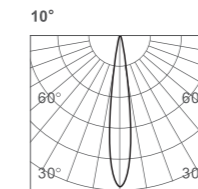
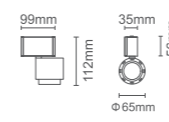


Wattage	CRI	SDCM	Kleurtemp.	Stralingshoek	Lichtopbrengst
8W	> 80 > 90	<3	2700K	10°	405Lm
			3000K	20°	
			4000K	30°	

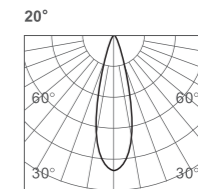
■ Sandy Black □ Sandy White

LICHT DISTRIBUTIE

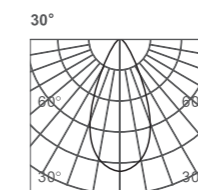
3000K 80Ra



h(m)	E(lx)	Φ(m)
2	4203	Φ0.20
3	1051	Φ0.40
3.5	467	Φ0.61
4	262	Φ0.81
5	168	Φ1.02



h(m)	E(lx)	Φ(m)
1	2975	Φ0.26
2	668	Φ0.53
3	297	Φ0.80
4	167	Φ1.06
5	107	Φ1.33



h(m)	E(lx)	Φ(m)
2	699	Φ0.53
3	174	Φ1.06
3.5	77	Φ1.60
4	43	Φ2.13
5	27	Φ2.66

