

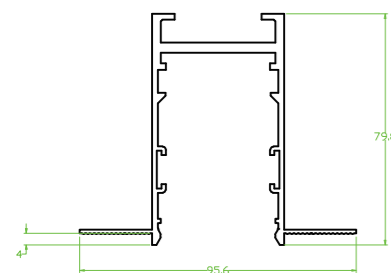
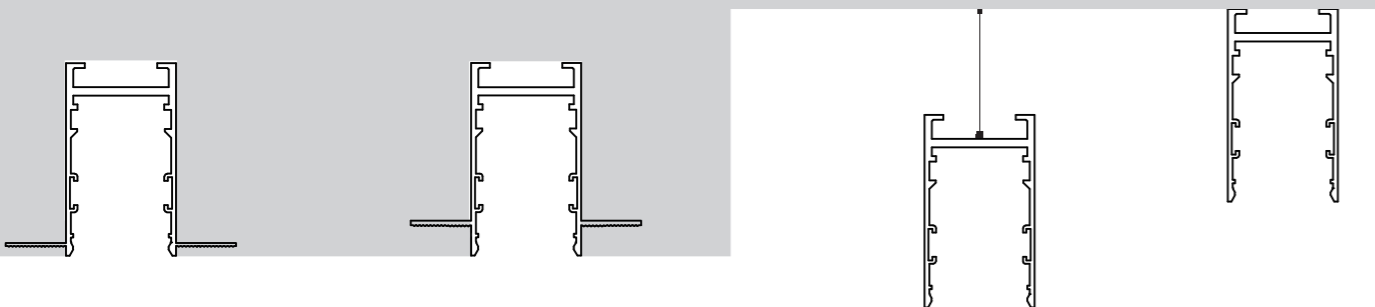


Lumina General Trading LLC  
P.O Box 116825  
Dubai, United Arab Emirates  
Tel: +971 4 323 9688  
Mob: +971 56 112 1541  
Email: sales@luminadx.com

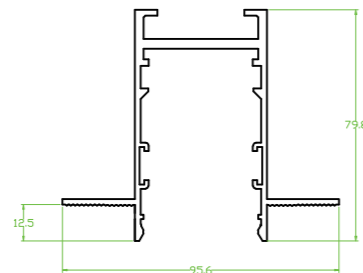


Engineering Track

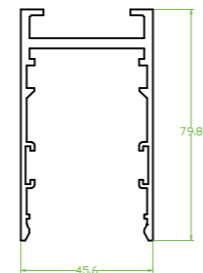
Magnetic Track – DC24V/36V/48V Black– (Length: 0.5m, 1m, 2m, 3m)



SET Embedded Track  
W=95.6H= 78.9mm



SRT Embedded Track  
W=95.6H= 78.9mm



SST Wall Mounted  
Chandelier Track  
W=45.6H=78.9mm



SLT01 Surface  
Mounted Chandelier  
Track L-shaped Corner



SLTR01 Embedded  
L-shaped track corner



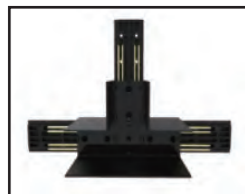
SLW01R Pre-buried  
Into The Wall L-  
shaped Track Corner



STT01R Embedded  
T-Track Angle



SLW01 Surface  
Mounted Chandelier  
Track L-shaped Corner



STT01 Surface Moun-  
ted Ceiling Track T-  
shaped Track Corner



SCTO1 Surface Moun-  
ted Ceiling Rail Cross-  
shaped Track Corner



SCTO1R Embedded  
Cross-shaped  
Track Corner



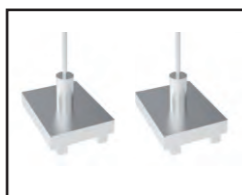
SPC100 Track PC  
Protective Cover



STPO1 Power Pin



SJP9082 Hoisting  
Track Connector



SHS01 Hoisting  
accessory bag



SCP01 End Cap Kit



NJP01 Track  
Connection Kit

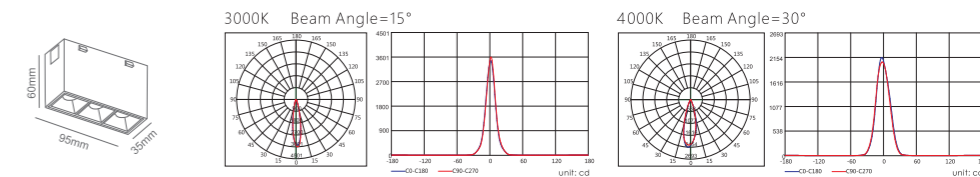


SSP01 Surface  
Mounted Track  
Accessory Kit

Strip Grille Light Series

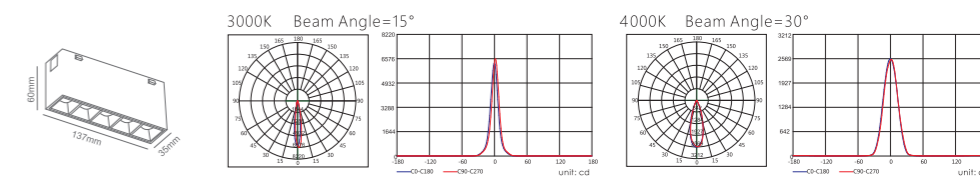
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SGL95	6W	24/36/48V	3000K	90	15°/30°/45°	277lm
SGL95	6W	24/36/48V	4000K	90	15°/30°/45°	316lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



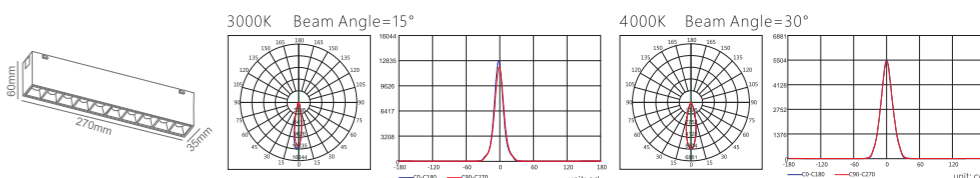
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SGL137	10W	24/36/48V	3000K	90	15°/30°/45°	426lm
SGL137	10W	24/36/48V	4000K	90	15°/30°/45°	485lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



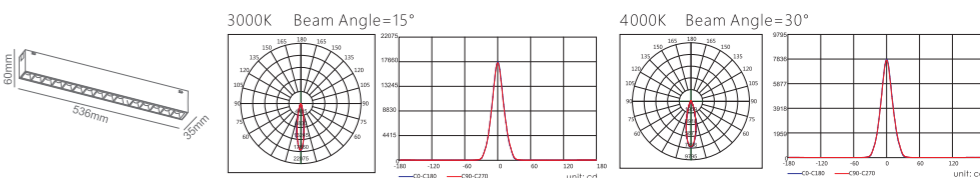
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SGL270	20W	24/36/48V	3000K	90	15°/30°/45°	965lm
SGL270	20W	24/36/48V	4000K	90	15°/30°/45°	1100lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SGL536	30W	24/36/48V	3000K	90	15°/30°/45°	1448lm
SGL536	30W	24/36/48V	4000K	90	15°/30°/45°	1650lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

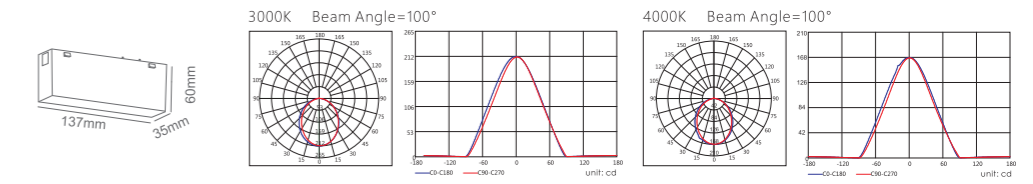




Floodlight Series

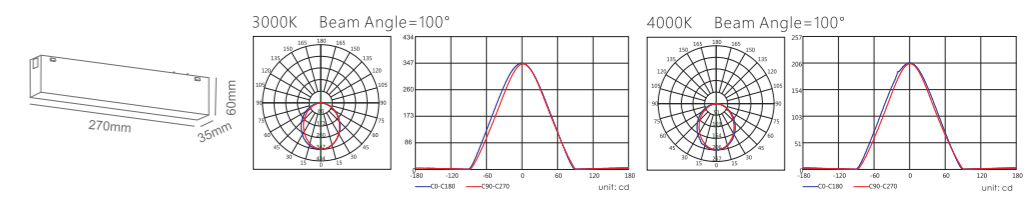
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SFL137	7W	24/36/48V	3000K	90	100°	348lm
SFL137	7W	24/36/48V	4000K	90	100°	368lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



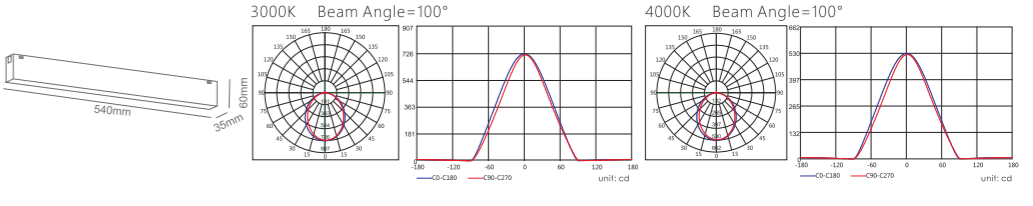
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SFL270	10W	24/36/48V	3000K	90	100°	498lm
SFL270	10W	24/36/48V	4000K	90	100°	525lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



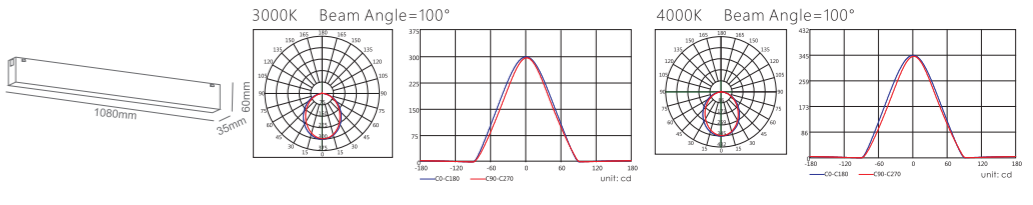
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SFL540	20W	24/36/48V	3000K	90	100°	732lm
SFL540	20W	24/36/48V	4000K	90	100°	835lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SFL1080	35W	24/36/48V	3000K	90	100°	1024lm
SFL1080	35W	24/36/48V	4000K	90	100°	1169lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



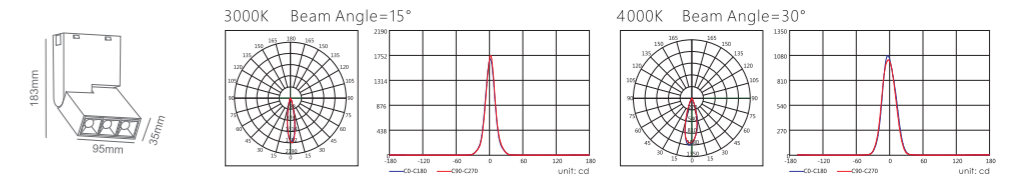


90° Adjustable Grille Light Series



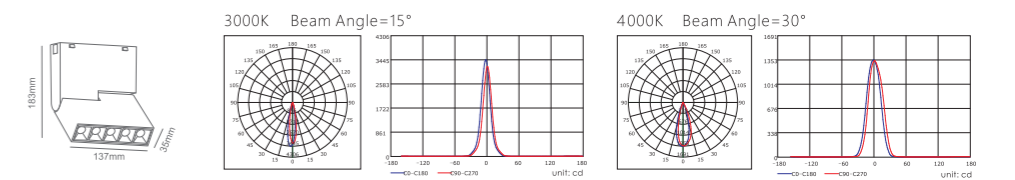
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SRG95	6W	24/36/48V	3000K	90	15°/30°/45°	259lm
SRG95	6W	24/36/48V	4000K	90	15°/30°/45°	295lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



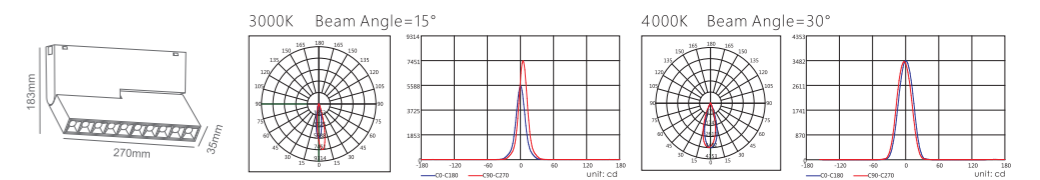
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SRG137	10W	24/36/48V	3000K	90	15°/30°/45°	522lm
SRG137	10W	24/36/48V	4000K	90	15°/30°/45°	572lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



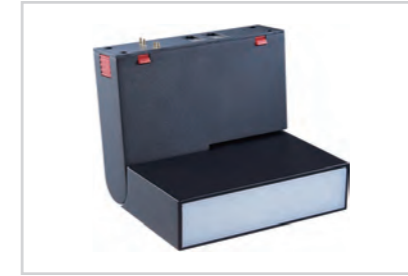
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SRG270	20W	24/36/48V	3000K	90	15°/30°/45°	944lm
SRG270	20W	24/36/48V	4000K	90	15°/30°/45°	990lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



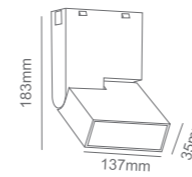


90° Adjustable Floodlight Series

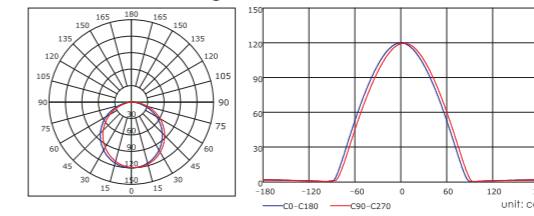


Technical Parameter

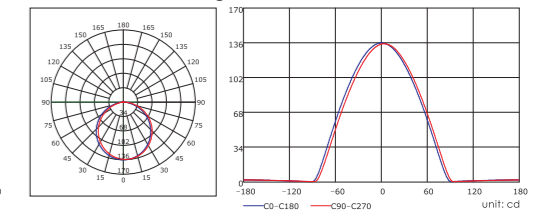
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SRF137	10W	24/36/48V	3000K	90	100°	347lm
SRF137	10W	24/36/48V	4000K	90	100°	392lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



3000K Beam Angle=110°

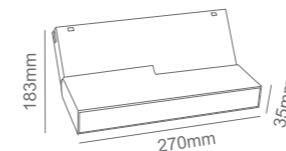


4000K Beam Angle=110°

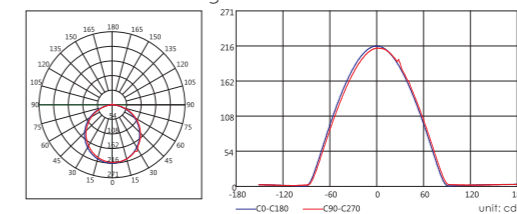


Technical Parameter

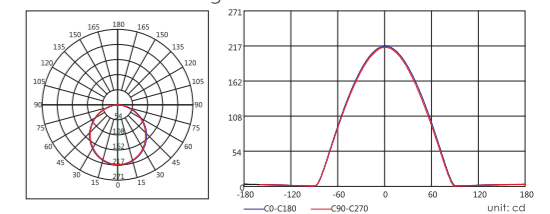
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SRF270	20W	24/36/48V	3000K	90	100°	612lm
SRF270	20W	24/36/48V	4000K	90	100°	628lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



3000K Beam Angle=110°



4000K Beam Angle=110°

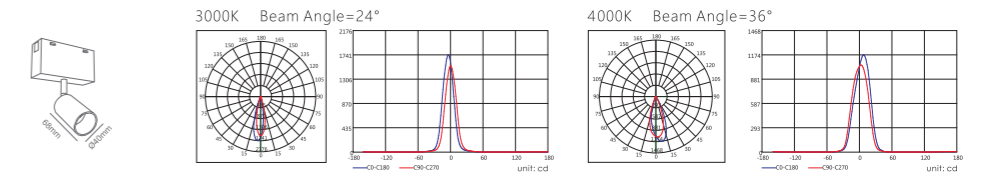




Magnetic Track Light Series

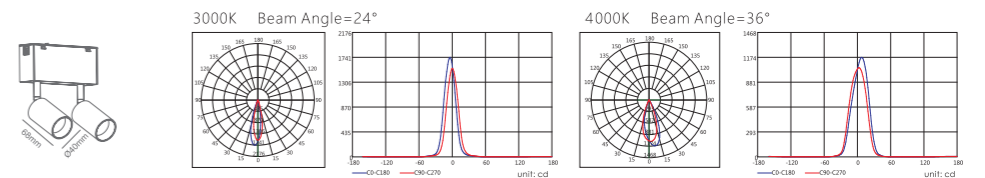
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL4068	5W	24/36/48V	3000K	90	15°/24°/36°/60°	337lm
SSL4068	5W	24/36/48V	4000K	90	15°/24°/36°/60°	384lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



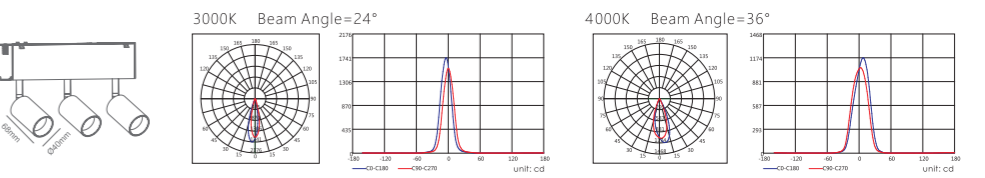
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL4068-D	5Wx2	24/36/48V	3000K	90	15°/24°/36°/60°	656lm
SSL4068-D	5Wx2	24/36/48V	4000K	90	15°/24°/36°/60°	745lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL4068-T	5Wx3	24/36/48V	3000K	90	15°/24°/36°/60°	987lm
SSL4068-T	5Wx3	24/36/48V	4000K	90	15°/24°/36°/60°	1125lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

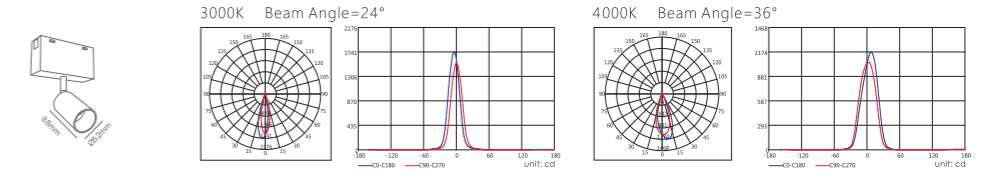




Magnetic Track Light Series

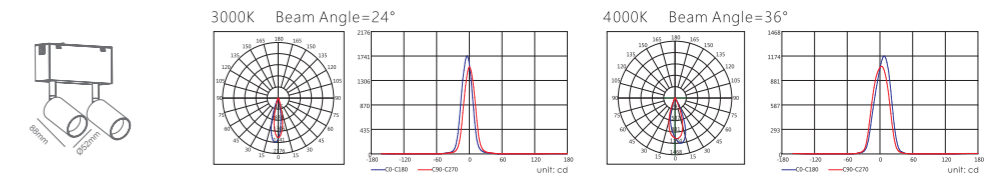
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL5288	10W	24/36/48V	3000K	90	18°/24°/36°/60°	426lm
SSL5288	10W	24/36/48V	4000K	90	18°/24°/36°/60°	494lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



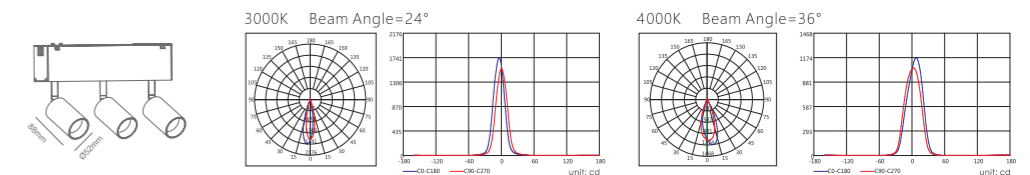
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL5288-D	10Wx2	24/36/48V	3000K	90	18°/24°/36°/60°	842lm
SSL5288-D	10Wx2	24/36/48V	4000K	90	18°/24°/36°/60°	956lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL5288-T	10Wx3	24/36/48V	3000K	90	18°/24°/36°/60°	1268lm
SSL5288-T	10Wx3	24/36/48V	4000K	90	18°/24°/36°/60°	1450lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

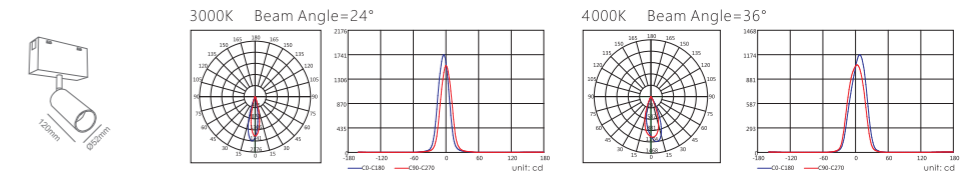
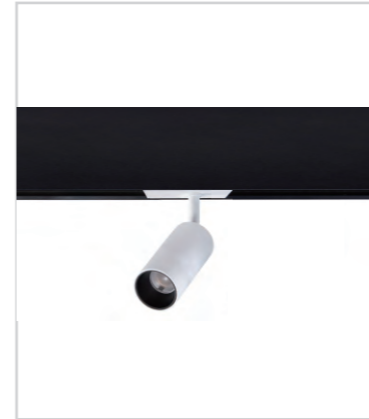




Magnetic Track Light Series

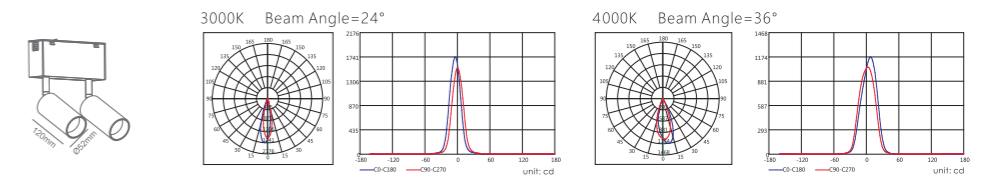
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL52120	10W	24/36/48V	3000K	90	18°/24°/36°/60°	432lm
SSL52120	10W	24/36/48V	4000K	90	18°/24°/36°/60°	485lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



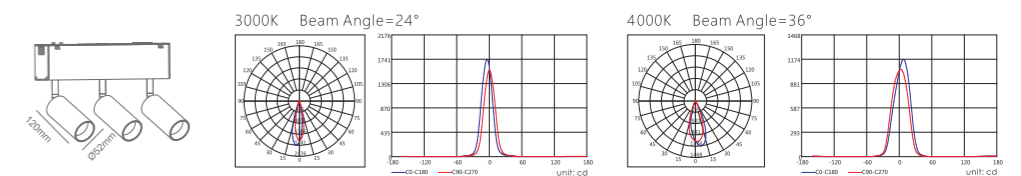
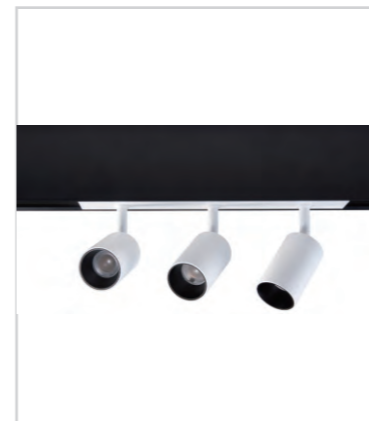
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL52120-D	10Wx2	24/36/48V	3000K	90	18°/24°/36°/60°	836lm
SSL52120-D	10Wx2	24/36/48V	4000K	90	18°/24°/36°/60°	973lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

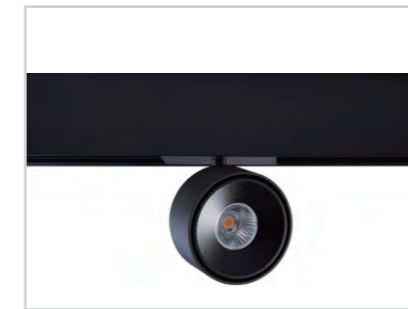
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL52120-T	10Wx3	24/36/48V	3000K	90	18°/24°/36°/60°	1268lm
SSL52120-T	10Wx3	24/36/48V	4000K	90	18°/24°/36°/60°	1450lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years





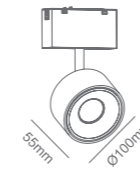


Magnetic Track Light Series

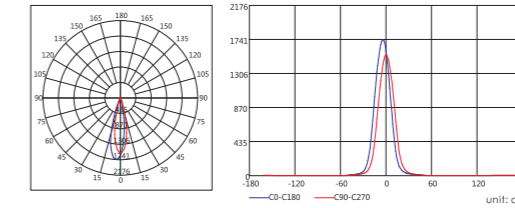


Technical Parameter

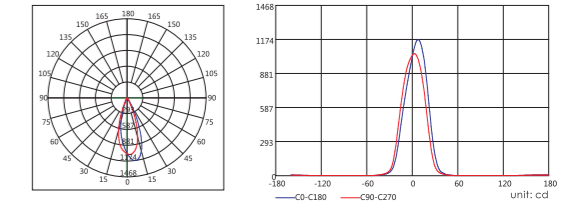
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SSL10055	15W	24/36/48V	3000K	90	12°/24°/36°	755lm
SSL10055	15W	24/36/48V	4000K	90	12°/24°/36°	843lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



3000K Beam Angle=24°



4000K Beam Angle=36°

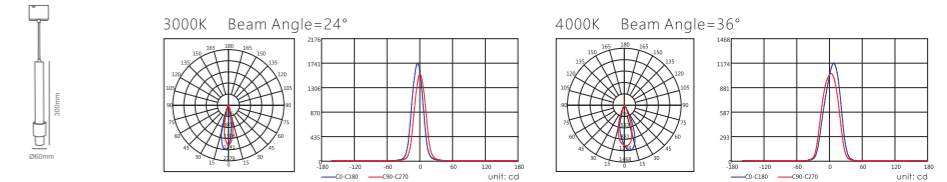




Suspension Light Series

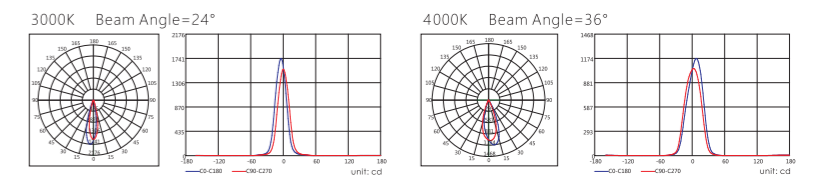
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SHT60300	10W	24/36/48V	3000K	90	24°/36°	412lm
SHT60300	10W	24/36/48V	4000K	90	24°/36°	455lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



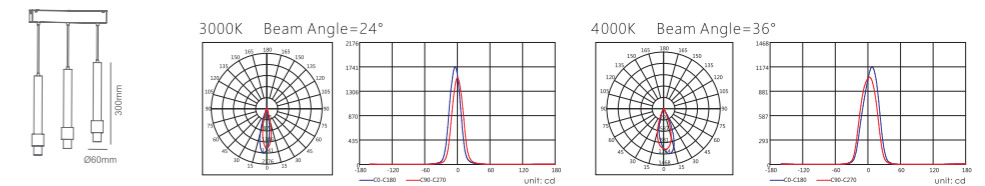
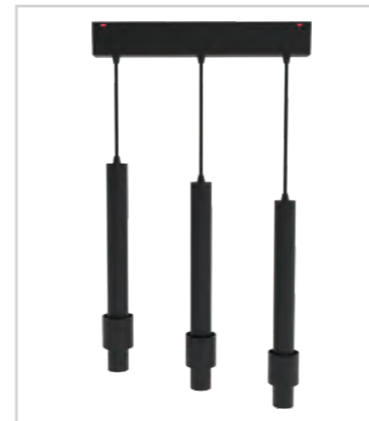
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SHT60300-D	10Wx2	24/36/48V	3000K	90	24°/36°	846lm
SHT60300-D	10Wx2	24/36/48V	4000K	90	24°/36°	1021lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SHT60300-T	10Wx3	24/36/48V	3000K	90	24°/36°	1257lm
SHT60300-T	10Wx3	24/36/48V	4000K	90	24°/36°	1476lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

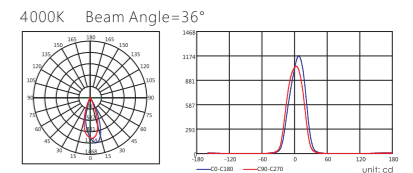
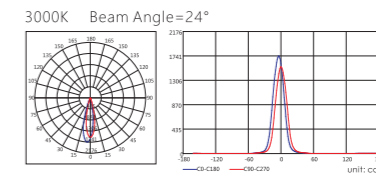
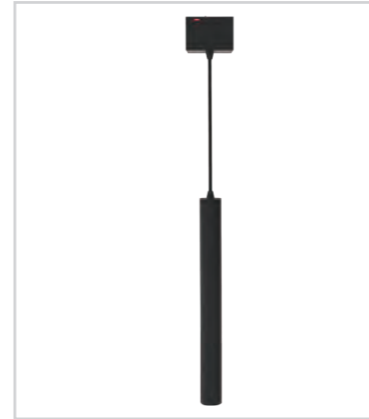




Suspension Light Series

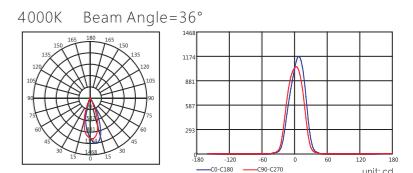
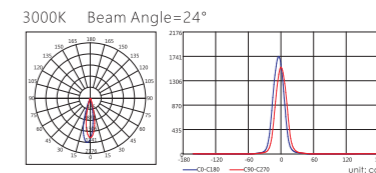
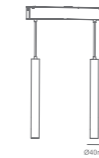
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SHT40300	5W	24/36/48	3000K	90	24°/36°	589lm
SHT40300	5W	24/36/48	4000K	90	24°/36°	690lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/ White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



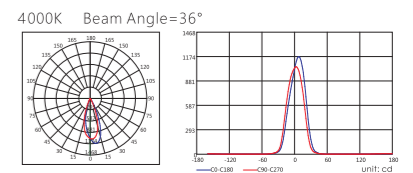
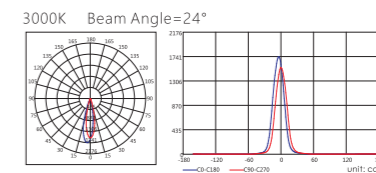
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SHT40300-D	5WX2	24/36/48	3000K	90	24°/36°	589lm
SHT40300-D	5WX2	24/36/48	4000K	90	24°/36°	690lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/ White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SHT40300-T	5WX3	24/36/48	3000K	90	24°/36°	318lm
SHT40300-T	5WX3	24/36/48	4000K	90	24°/36°	365lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/ White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years





Suspension Light Series

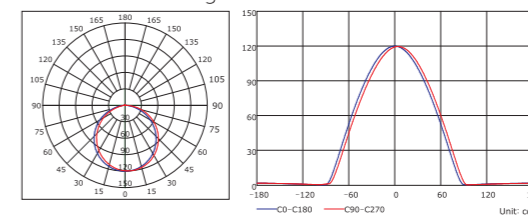


Technical Parameter

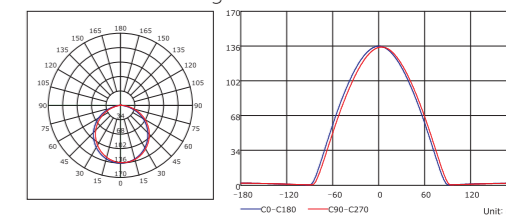
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
SCL100	6W	24/36/48V	3000K	90	180°	215lm
SCL100	6W	24/36/48V	4000K	90	180°	235lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



3000K Beam Angle=180°

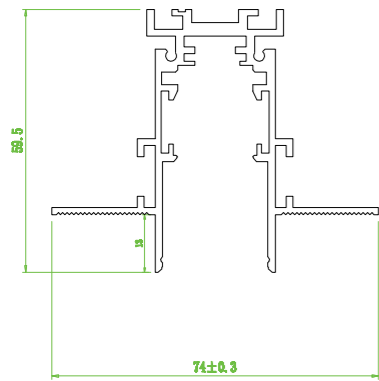
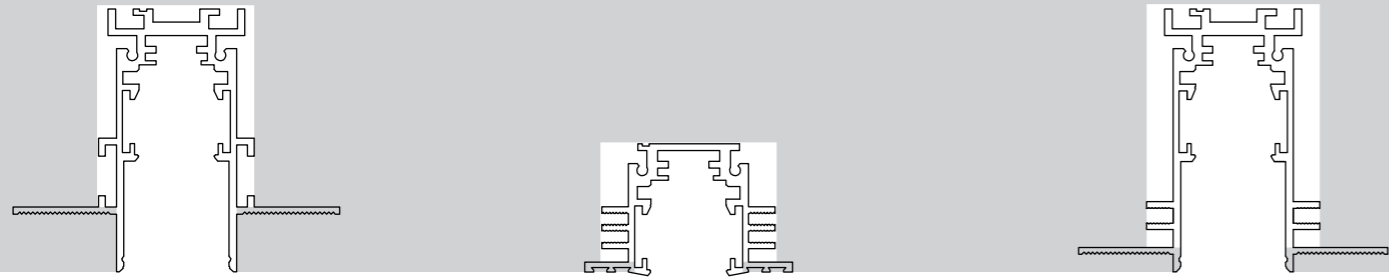


4000K Beam Angle=180°

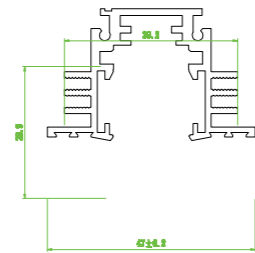




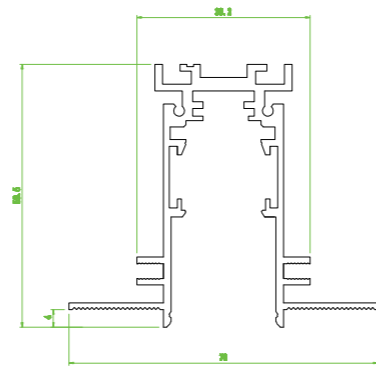
Mini Home Series Light Track



NRH Medium Embedded Track  
W:74mm H:59.5mm



NRL Small Embedded Track  
W:47 mm H:29.9mm



NET Medium Embedded Track  
W:70mm H:59.5mm



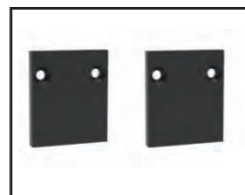
NPC100 Track PC  
Protective Cover



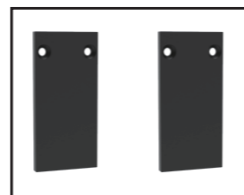
NSP01 Power Box



NJP01 Track  
Connection Kit



NCP01 End Cap Kit



NCP02 End Cap Kit



NLTL01 Small  
Surface Mounted 90°  
Orbital Corner



NLTH01 Medium  
Surface Mounted 90°  
Orbital Corner



NLRL01 Small  
Embedded 90°  
Orbital Corner

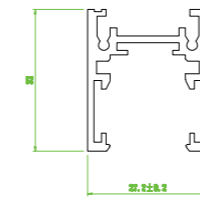
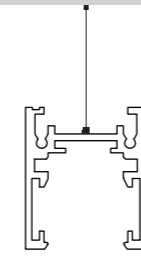


NLRH01 Medium  
Embedded 90°  
Orbital Angle

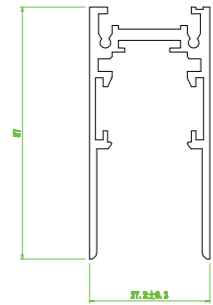
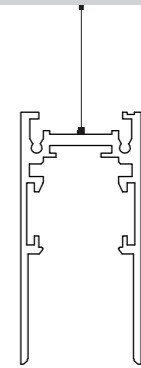


NLTLW01 Small Wall  
Mounted Embedded  
90° Orbital Corner

Mini Home Series Light Track



NSL Small Wall Mounted  
Chandelier Track  
W:27.2mm H:32mm



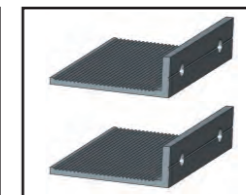
NSH Medium Wall  
Mounted Chandelier Track  
W:27.2mm H:57 mm



NJP02 Track  
Connection Kit



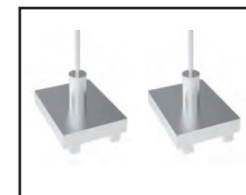
NJP03 Track  
Connection Kit



NRI01 Track  
Mounting Kit



NSS01 Surface  
Mounted Track  
Accessory Kit



NHS01 Hoisting  
accessory bag



NLTLW01 Medium Wall  
Mounted Embedded  
90° Orbital Corner



NLRLW01 Small  
embedded 90°  
orbital corner



NLRLW01 Medium  
embedded 90°  
orbital corner



NLCW01 L-Shaped  
In-wall Connector



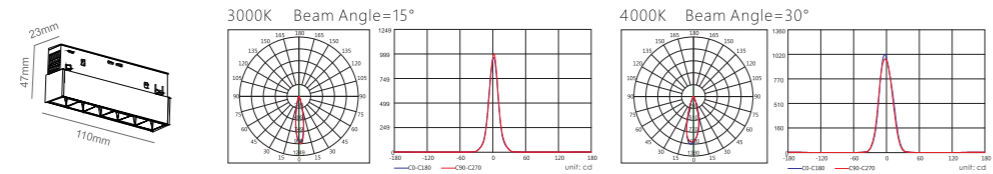
NLCW01 L-shaped  
connector

Suspension Light Series



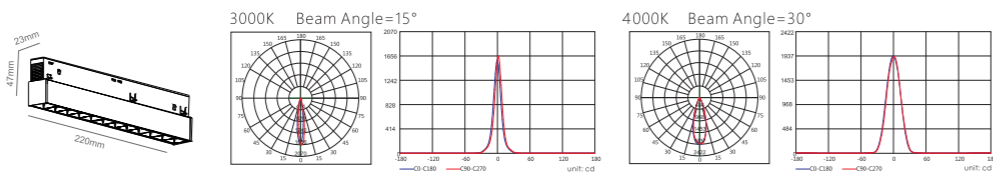
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NGL110	4W	24/36/48V	3000K	90	15°/30°/45°	340lm
NGL110	4W	24/36/48V	4000K	90	15°/30°/45°	361lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



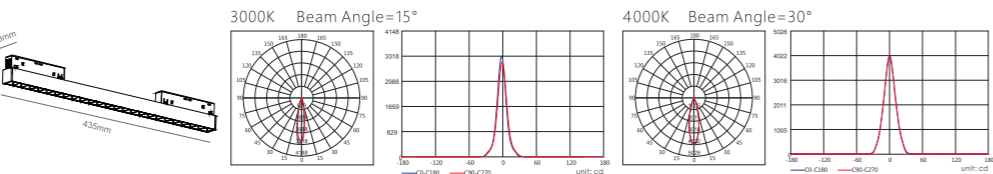
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NGL220	8W	24/36/48V	3000K	90	15°/30°/45°	550lm
NGL220	8W	24/36/48V	4000K	90	15°/30°/45°	657lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



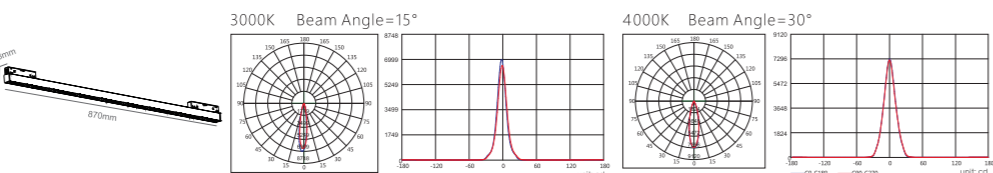
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NGL435	16W	24/36/48V	3000K	90	15°/30°/45°	1095lm
NGL435	16W	24/36/48V	4000K	90	15°/30°/45°	1326lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NGL870	32W	24/36/48V	3000K	90	15°/30°/45°	2316lm
NGL870	32W	24/36/48V	4000K	90	15°/30°/45°	2506lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

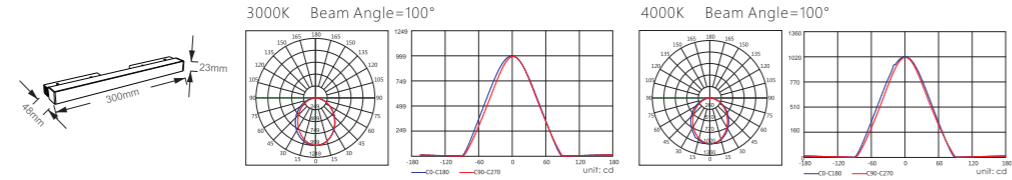


Floodlight Series



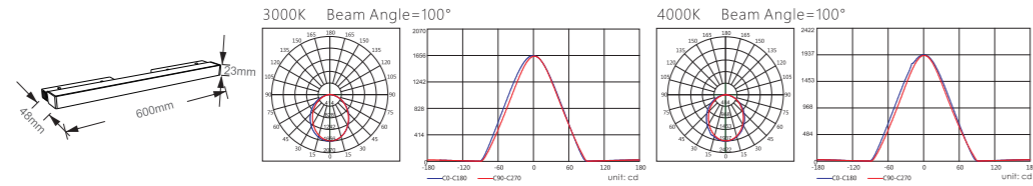
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NFL300	8W	24/36/48V	3000K	90	100°	341lm
NFL300	8W	24/36/48V	4000K	90	100°	363lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



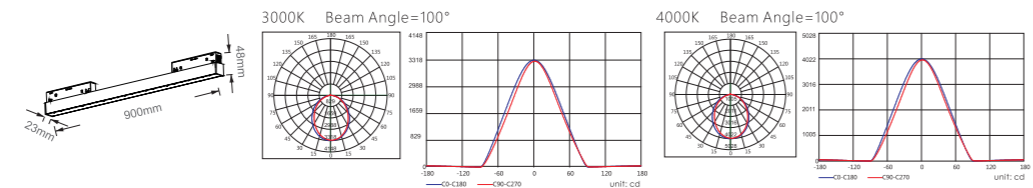
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NFL600	10W	24/36/48V	3000K	90	100°	651lm
NFL600	10W	24/36/48V	4000K	90	100°	795lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



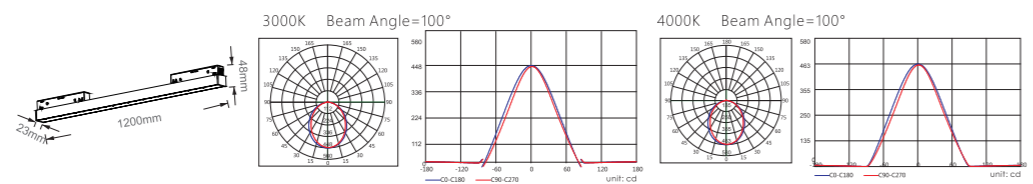
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NFL900	15W	24/36/48V	3000K	90	100°	921lm
NFL900	15W	24/36/48V	4000K	90	100°	999lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NFL1200	30W	24/36/48V	3000K	90	100°	1316lm
NFL1200	30W	24/36/48V	4000K	90	100°	1501lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



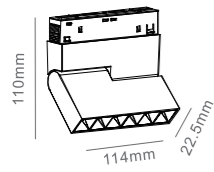


90° Adjustable Floodlight Series

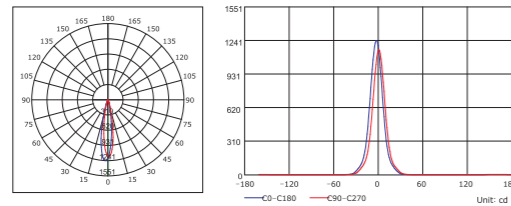


Technical Parameter

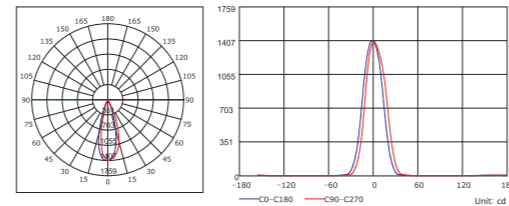
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
RNG110	6W	24/36/48V	3000K	90	15°/24°/38°	419lm
RNG110	6W	24/36/48V	4000K	90	15°/24°/38°	454lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/ White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



3000K Beam Angle=24°

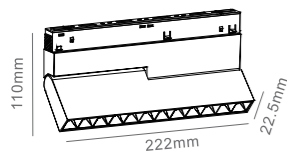


4000K Beam Angle=24°

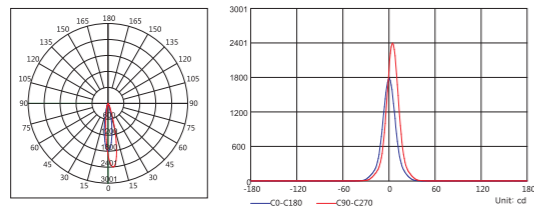


Technical Parameter

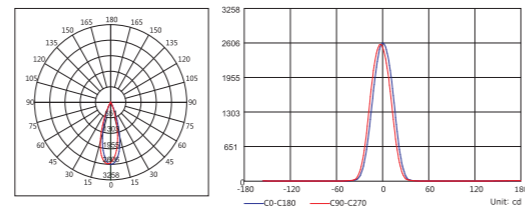
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
RNG220	12W	24/36/48V	3000K	90	15°/24°/38°	787lm
RNG220	12W	24/36/48V	4000K	90	15°/24°/38°	871lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/ White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



3000K Beam Angle=24°



4000K Beam Angle=24°

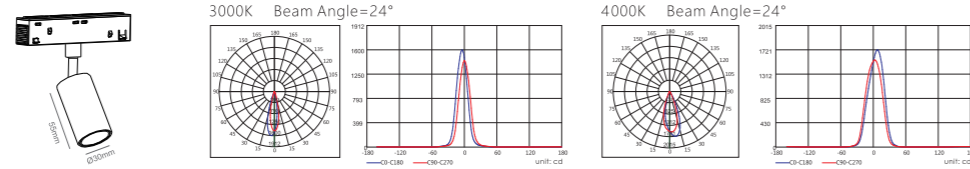


Magnetic Track Light Series



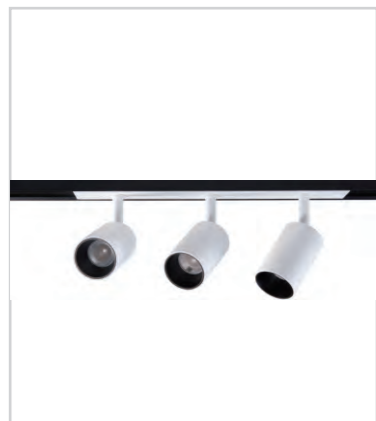
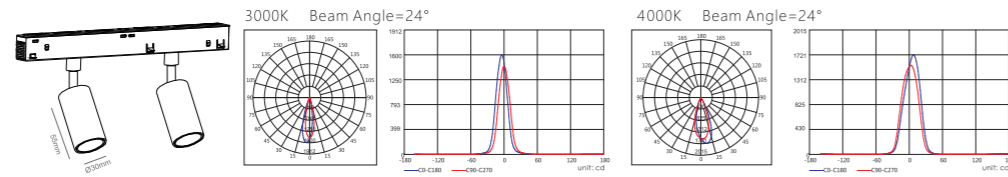
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL3055	3W	24/36/48V	3000K	90	24°	298lm
NSL3055	3W	24/36/48V	4000K	90	24°	325lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



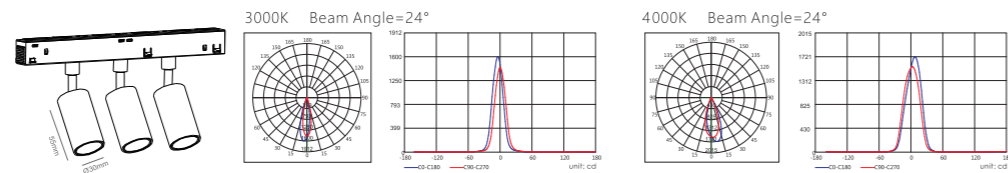
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL3055-D	3Wx2	24/36/48V	3000K	90	24°	530lm
NSL3055-D	3Wx2	24/36/48V	4000K	90	24°	610lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL3055-T	3Wx3	24/36/48V	3000K	90	24°	780lm
NSL3055-T	3Wx3	24/36/48V	4000K	90	24°	905lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

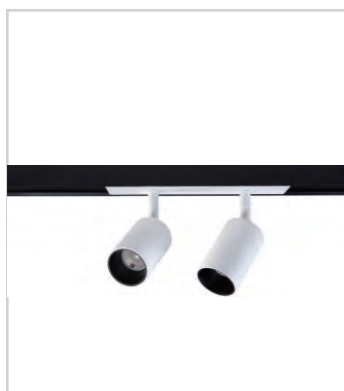
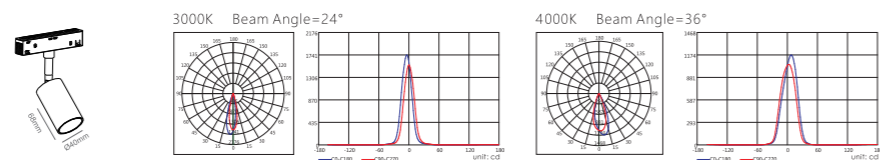


Magnetic Track Light Series



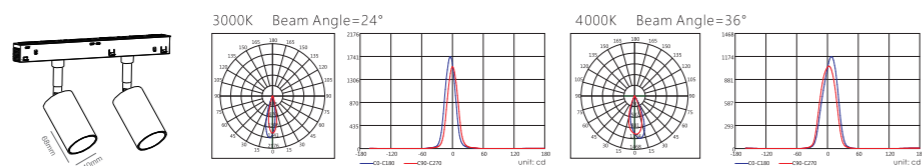
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL4068	5W	24/36/48V	3000K	90	15°/24°/36°/60°	337lm
NSL4068	5W	24/36/48V	4000K	90	15°/24°/36°/60°	384lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



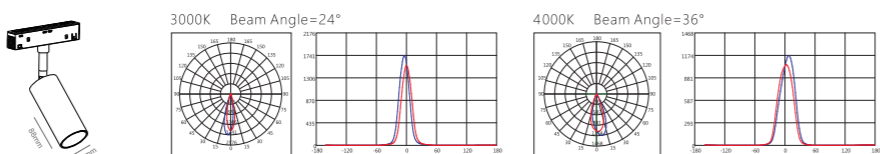
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL4068-D	5Wx2	24/36/48V	3000K	90	15°/24°/36°/60°	656lm
NSL4068-D	5Wx2	24/36/48V	4000K	90	15°/24°/36°/60°	745lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



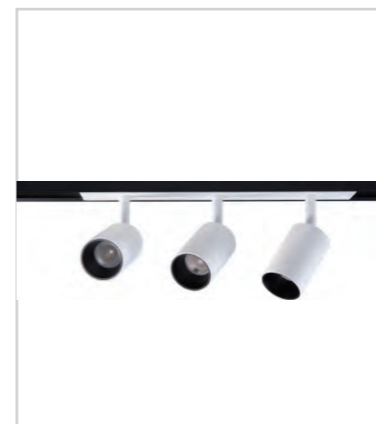
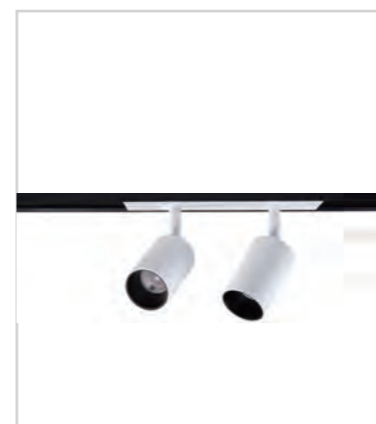
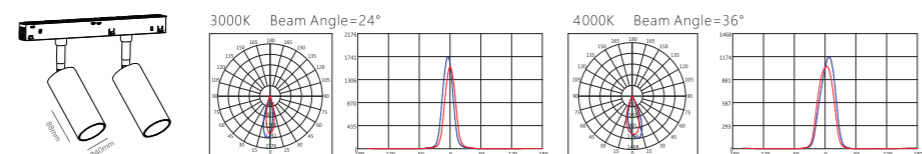
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL4088	5W	24/36/48V	3000K	90	15°/24°/36°/60°	337lm
NSL4088	5W	24/36/48V	4000K	90	15°/24°/36°/60°	384lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

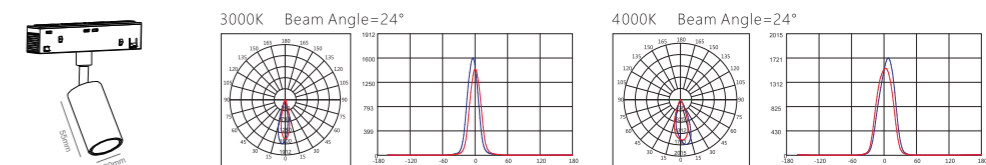
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL4088-D	5Wx2	24/36/48V	3000K	90	15°/24°/36°/60°	656lm
NSL4088-D	5Wx2	24/36/48V	4000K	90	15°/24°/36°/60°	745lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Magnetic Track Light Series

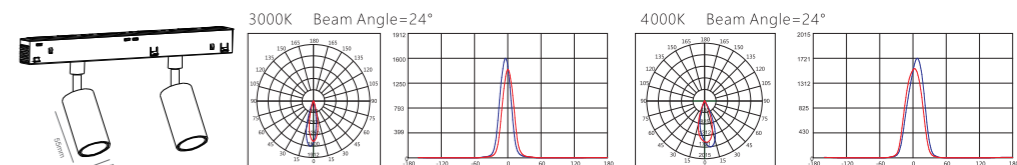
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL3055	3W	24/36/48V	3000K	90	24°	298lm
NSL3055	3W	24/36/48V	4000K	90	24°	325lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



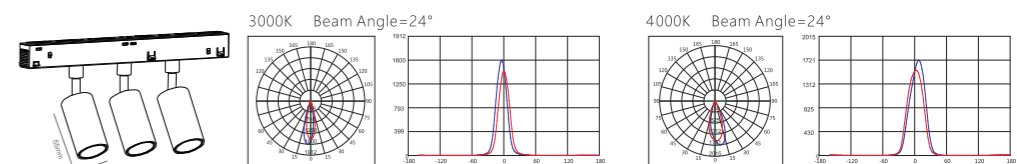
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL3055-D	3Wx2	24/36/48V	3000K	90	24°	530lm
NSL3055-D	3Wx2	24/36/48V	4000K	90	24°	610lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL3055-T	3Wx3	24/36/48V	3000K	90	24°	780lm
NSL3055-T	3Wx3	24/36/48V	4000K	90	24°	905lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

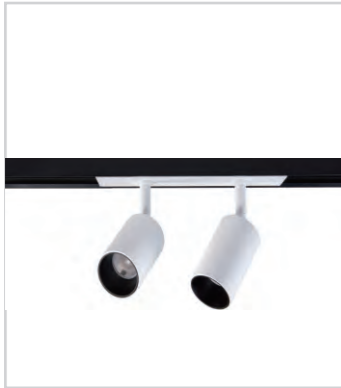
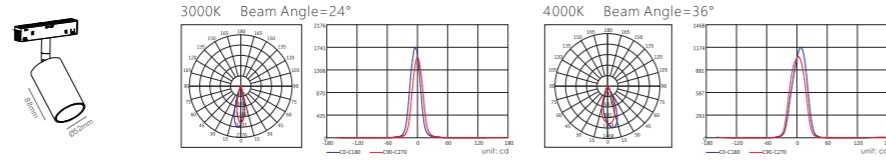


Magnetic Track Light Series



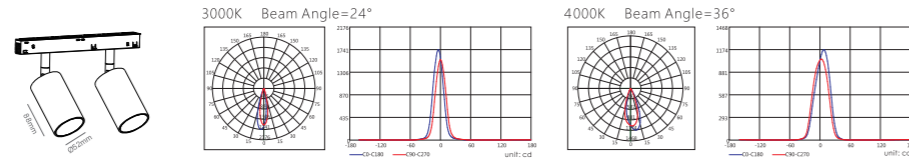
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL5288	10W	24/36/48V	3000K	90	18°/24°/36°/60°	426lm
NSL5288	10W	24/36/48V	4000K	90	18°/24°/36°/60°	494lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



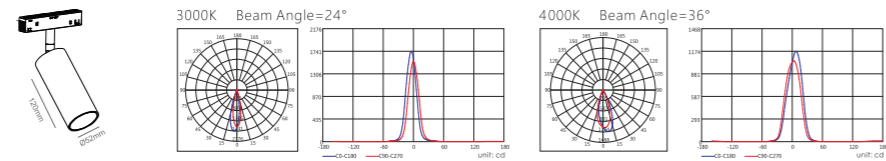
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL5288-D	10Wx2	24/36/48V	3000K	90	18°/24°/36°/60°	842lm
NSL5288-D	10Wx2	24/36/48V	4000K	90	18°/24°/36°/60°	956lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



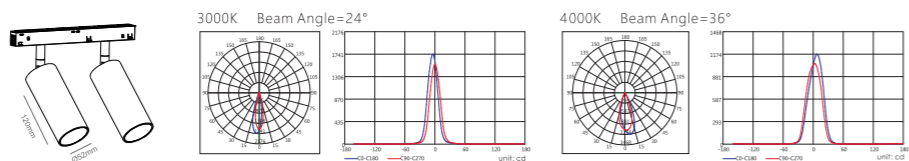
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL52120	10W	24/36/48V	3000K	90	18°/24°/36°/60°	432lm
NSL52120	10W	24/36/48V	4000K	90	18°/24°/36°/60°	485lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL52120-D	10Wx2	24/36/48V	3000K	90	18°/24°/36°/60°	836lm
NSL52120-D	10Wx2	24/36/48V	4000K	90	18°/24°/36°/60°	973lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

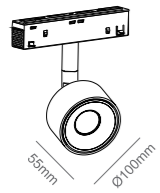


Magnetic Track Light Series

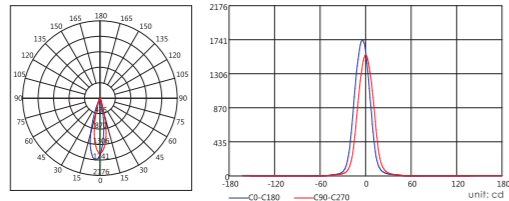


Technical Parameter

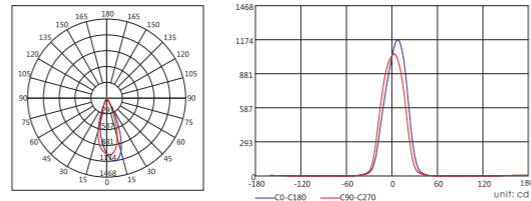
Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NSL10055	15W	24/36/48V	3000K	90	12°/24°/36°	755lm
NSL10055	15W	24/36/48V	4000K	90	12°/24°/36°	843lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



3000K Beam Angle=24°



4000K Beam Angle=36°

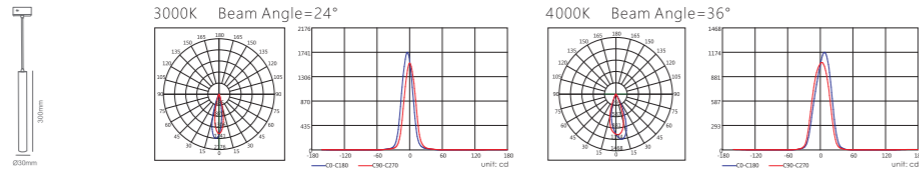


Suspension Light Series



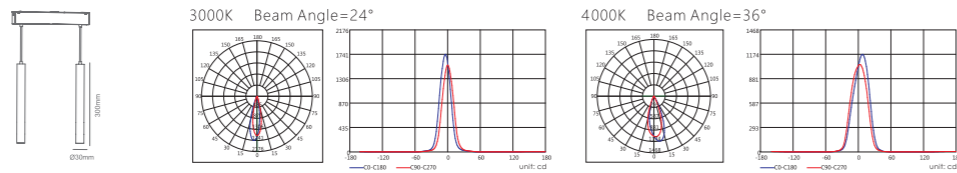
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NHT30300	5W	24/36/48	3000K	90	24°/36°	318lm
NHT30300	5W	24/36/48	4000K	90	24°/36°	365lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



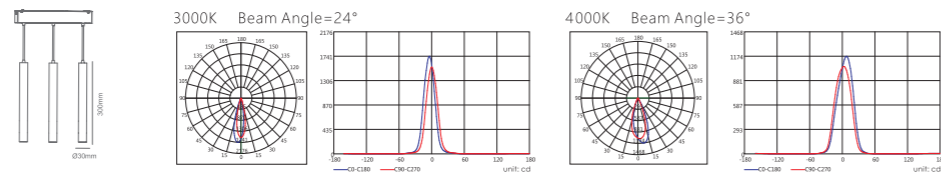
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NHT30300-D	5WX2	24/36/48	3000K	90	24°/36°	318lm
NHT30300-D	5WX2	24/36/48	4000K	90	24°/36°	365lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NHT30300-T	5WX3	24/36/48	3000K	90	24°/36°	318lm
NHT30300-T	5WX3	24/36/48	4000K	90	24°/36°	365lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

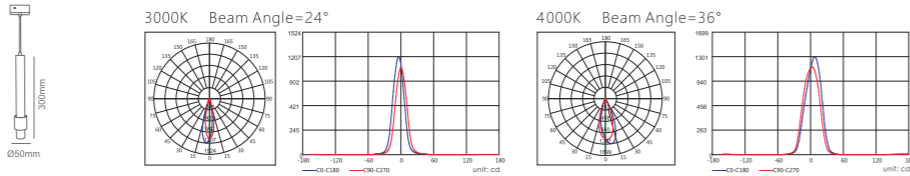


Suspension Light Series



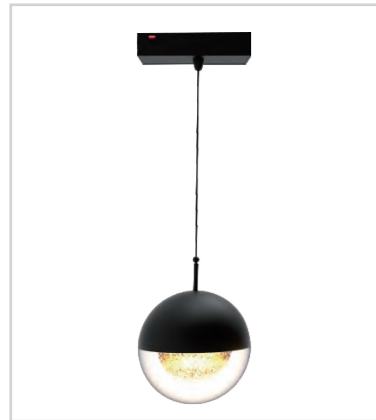
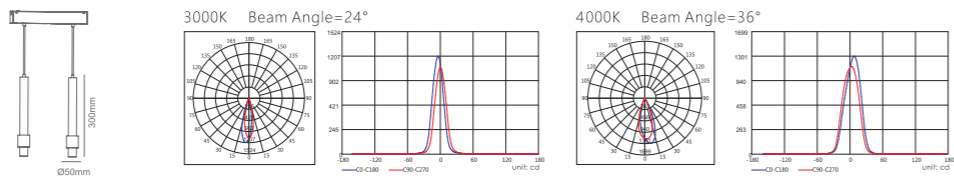
Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NHT50300-S	5W	24/36/48V	3000K	90	24°/36°	391lm
NHT50300-S	5W	24/36/48V	4000K	90	24°/36°	442lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NHT50300-SD	5Wx2	24/36/48V	3000K	90	24°/36°	680lm
NHT50300-SD	5Wx2	24/36/48V	4000K	90	24°/36°	905lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years



Technical Parameter

Model No	Power	Output voltage	CCT	CRI	Beam angle	Luminous Flux
NCL100	6W	24/36/48V	3000K	90	180°	215lm
NCL100	6W	24/36/48V	4000K	90	180°	235lm
Input voltage	Product color	Dimming	Protection level	Product grade	Operating temperature	Warranty
48V	Black/White	0-10V/2.4G/DALI DIM	IP20	III	-20°C-50°C	5 Years

