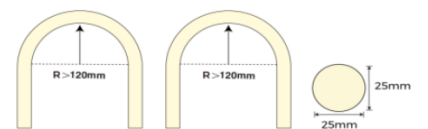


OPTICAL parameters ISIK

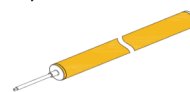
CRI	CCT	LM/M	LM/W
> 90	2300K	850	59
> 90	2700K	950	66
> 90	3000K	950	66
> 90	4000K	950	66
> 90	2300-4000K	750	52

Basic Parameter

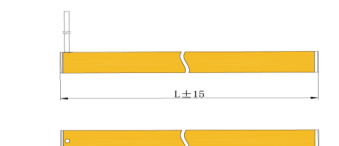
Size	L= 5000 ±15mm φ25±0.5mm
Voltage	24V DC
POWER	14.4W/m
Bend radius	>120mm
IP	IP65

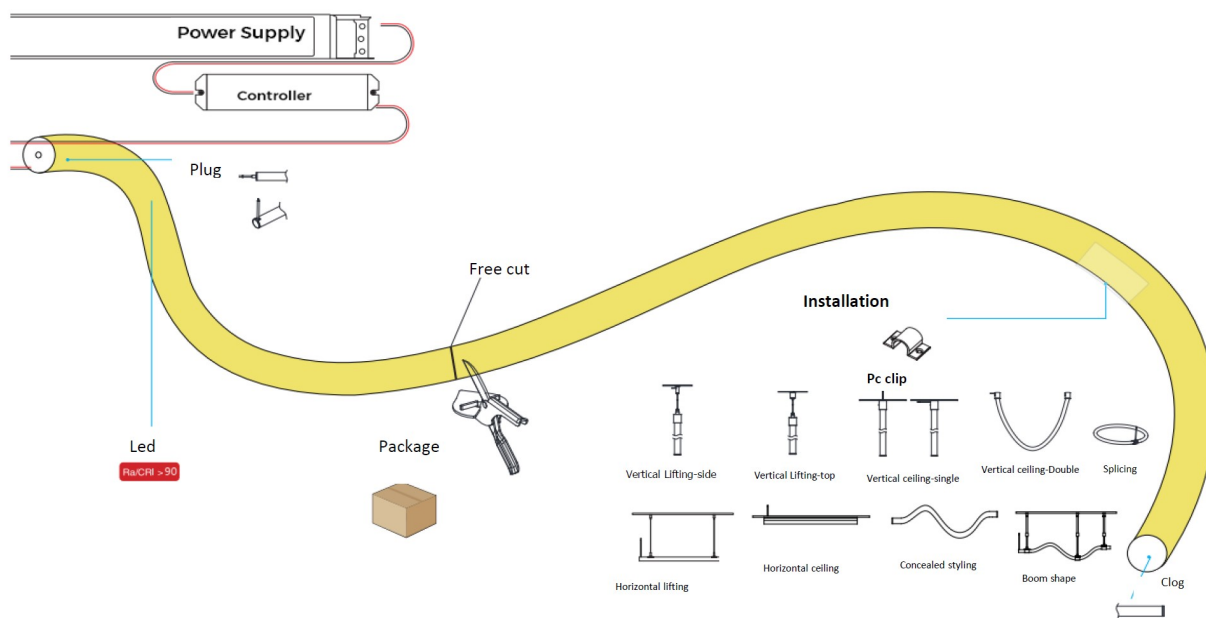


IP65 Top outlet



IP65 Side outlet

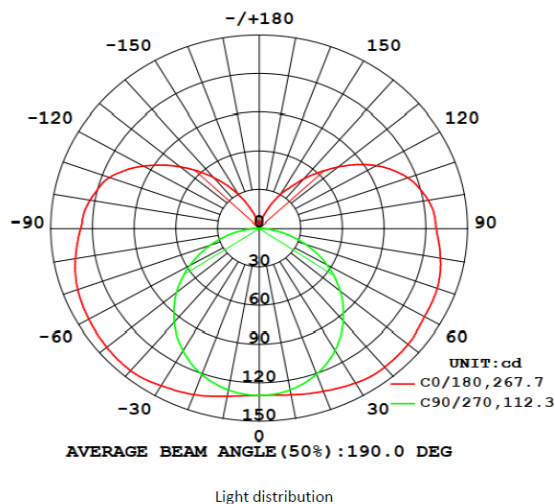
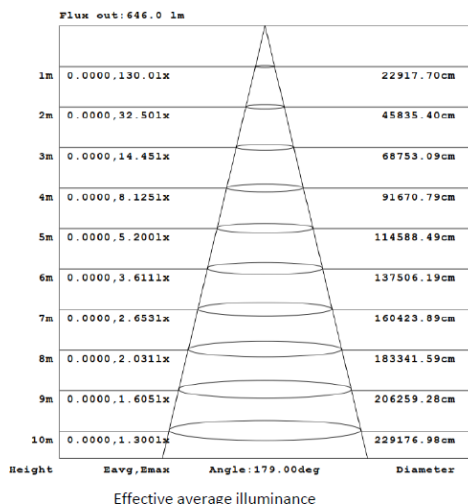




PARAMETERS

MODEL	CCT/COLORS	CRI	Input voltage (V)	RATED CURRENT (A)	Rated power (W /m)	Lumens / m	Size (mm)	Standard Length (mm)	Remark
ISIK N	2300K	>90	24V	0.6	14.4	750	φ25	1000/2500/	ARBITRARY CUTTING
	2700K					950			
	3000K					950			
	4000K					950			
ISIK K	R 620-630 nm	/	24V	0.6	14.4	/	φ25	1000/2500/	No Cutting
	G 525-470 nm	/				/			
	B 465-470 nm	/				/			
	Y 587-592 nm	/				/			
ISIK D	2300-4000K	>90	24V	0.6	14.4	750	1000/2500/	No Cutting	

▼ **Light Distribution**



Polar Curve Voor ISIK N15/40-65 1 m length

	PRODUCTTYPE	Sort	POWER	CCTL/COLOR	IP	Entray Ca-
EE	-ISIK	N	15/	23-40	65	S

N-K-D 14.4

KELVIN

S one-end

Codes :

D doual-end

1	EE-ISIKN15/23-65S
2	EE-ISIKN15/27-65S
3	EE-ISIKN15/30-65S
4	EE-ISIKN15/40-65S
5	EE-ISIKK15/R-65S
6	EE-ISIKK15/G-65S
7	EE-ISIKK15/B-65S
8	EE-ISIKK15/Y-65S
9	EE-ISIKD15/23,40-65S