

LED Neon Flex Series

Side View-M: RLLNFSB0815




High quality and high brightness SMD LED chip.
Environmentally friendly & energy efficient.
High color consistency & smooth illumination With invisible light dots.
Perfect softness, gentle emitting, Not dazzling.



Specifications



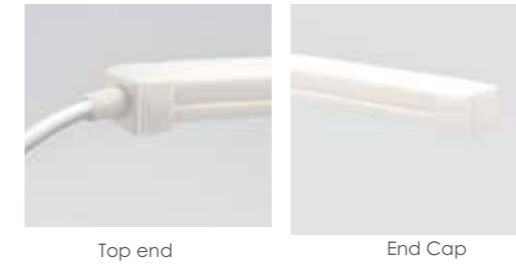
Fittings

 Spring Clip Aluminum Profile Item NO: JK0040 Dimension 1000*10*16.9mm Material 6063Al and 304 Stainless steel	 Since the card lock buckle Item NO: JK0024 Dimension 30*10*16.9mm Material 6063Al and 304 Stainless steel	 Stainless steel buckle Item NO: JL0027 Dimension 10*9*14mm Material 304 Stainless steel
 Bendable Stainless Steel Profile Item NO: JL0007 Dimension 1000*9*14mm Material 304 Stainless steel	 Rubber sleeve Item NO: JK0035 Dimension 10*14*13mm Material Silica Gel	 Screw Item NO: JL0001 Dimension 3*16mm Material 304 Stainless steel

Application

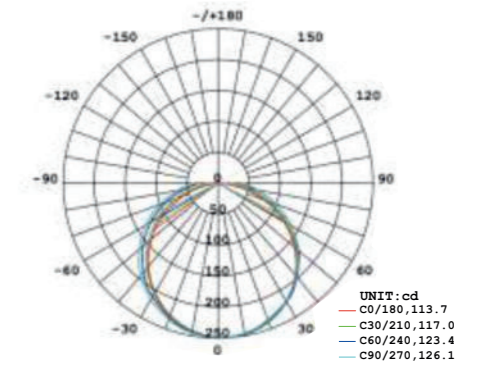


Connection Methods



Luminaire Photometric Data

Luminous intensity distribution diagram



AVERAGE BEAM ANGLE(50%):120.0 DEG



Datasheet

Model No.	CCT	LED Model	LEDs/M	Typ. Colour Temp	Power (W/M)	Lumens (lm/M)	CRI	Unit Length	FPC Width	Maximum connection length
NF C27140C P	2700K	2835	140	2600 2800	10.0	550	90	50	8	12M
NF C30140C P	3000K	2835	140	2850 3300	10.0	576	90	50	8	12M
NF C40140C P	4000K	2835	140	3850 4400	10.0	592	90	50	8	12M
NF C50140C P	5000K	2835	140	4800 5400	10.0	600	90	50	8	12M
NF C65140C P	6500K	2835	140	5600 7000	10.0	620	90	50	8	12M
NF CRE140C P	Red	2835	140	620 625nm	10.0	169		50	8	12M
NF CGR140C P	Green	2835	140	520 525nm	10.0	215		50	8	12M
NF CBL140C P	Blue	2835	140	460 465nm	10.0	112		50	8	12M
NF CYE140C P	Yellow	2835	140	590 595nm	10.0	368		50	8	12M
NF CPI140C P	Pink	2835	140		10.0	345		50	8	12M
NF CUV140C P	Purple	2835	140	390 400nm	10.0	6		50	8	12M
NF COR140C P	Orange	2835	140	600 610nm	10.0	145		50	8	12M
NF CTW120C P	WW CW	2835	120	2700 6500	2*8	364	90	50	8	10M
NF GRG120C P	RGB	3535	120	RGB	12.0	240		50	8	7.5M