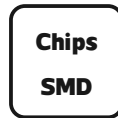
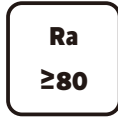


LED LINE LIGHT

NRP-WL101 Series
IP65

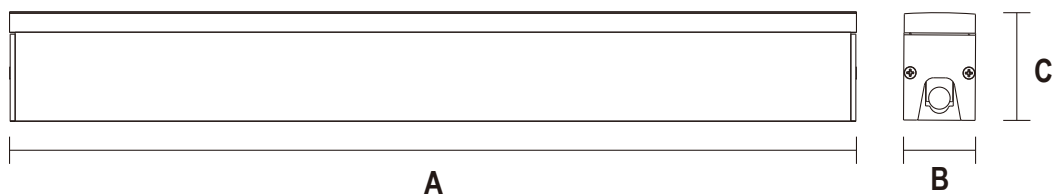


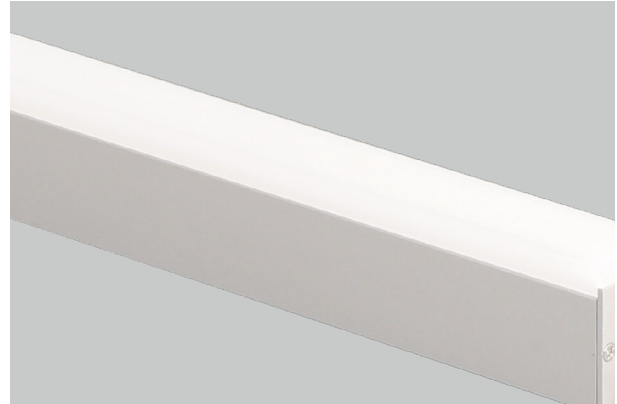
Item Code	P (W)	CCT(K)	Beam angle	Output (lm)	lm/w	Dimensions in mm			kg
						A	B	C	
NRP-WL101-5W	5	3000/4000	120°	355	71	300	30	47	0.4
NRP-WL101-8W	8	3000/4000	120°	520	65	500	30	47	0.65
NRP-WL101-15W	15	3000/4000	120°	1155	77	1000	30	47	1.1

Accessory

NRP-Female-Connector						L:300	Φ20	/	0.03
NRP-Male-Connector						L:300	Φ20	/	0.03
NRP-T-Connector						L:775	Φ20	/	0.12
NRP-5CW-PVC-1000						L:1000	Φ7	/	0.5

Dimensions in mm





NRP-Female-Connector



NRP-Male-Connector



NRP-T-Connector

Description:
LED LINE LIGHT

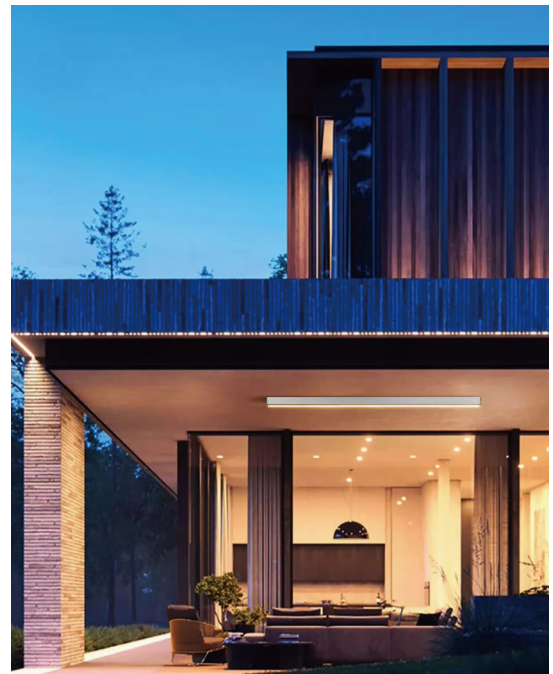
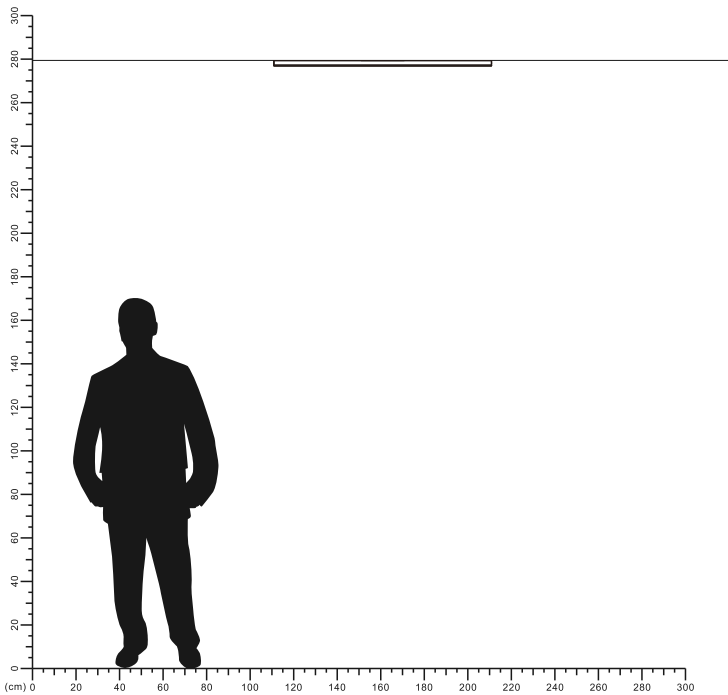
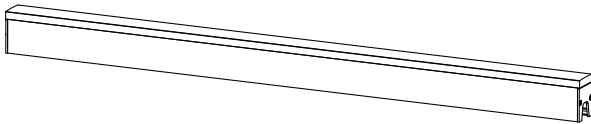
Main material:
Aluminium+Engineering plastics

Specification

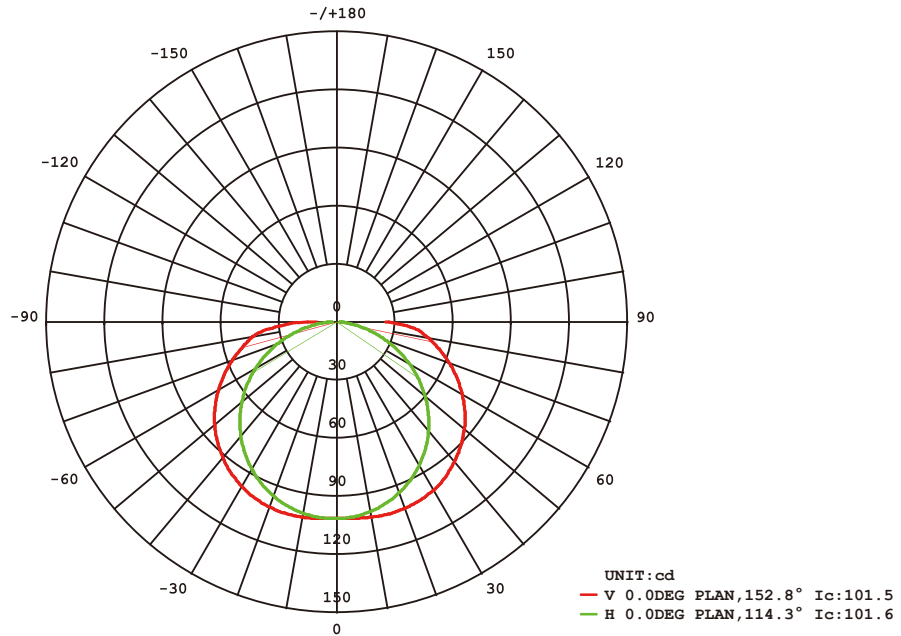
Efficient waterproof design, withstands harsh weather conditions. Energy-saving and eco-friendly, long-lasting durability. Sleek and stylish, seamlessly blends into any setting. Easy installation and user-friendly operation.
IP65

Applications

- . Park
- . Balcony
- . Office buildings

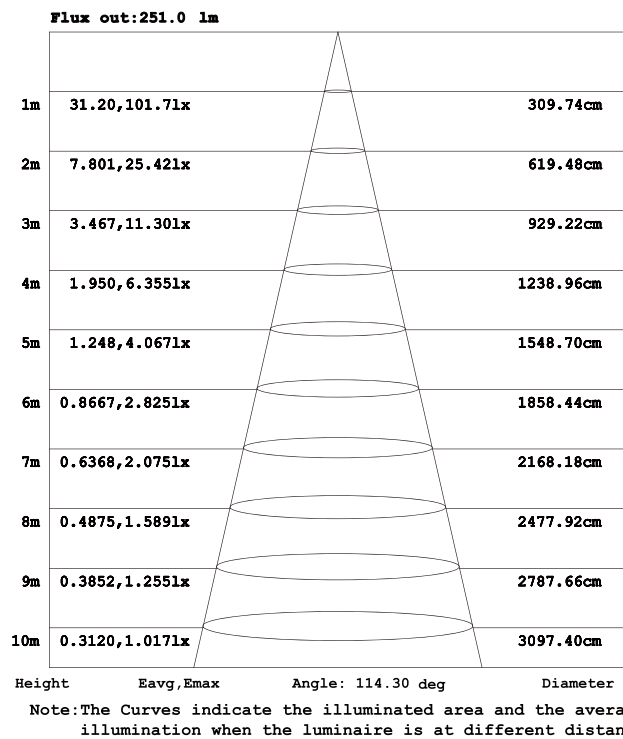


LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

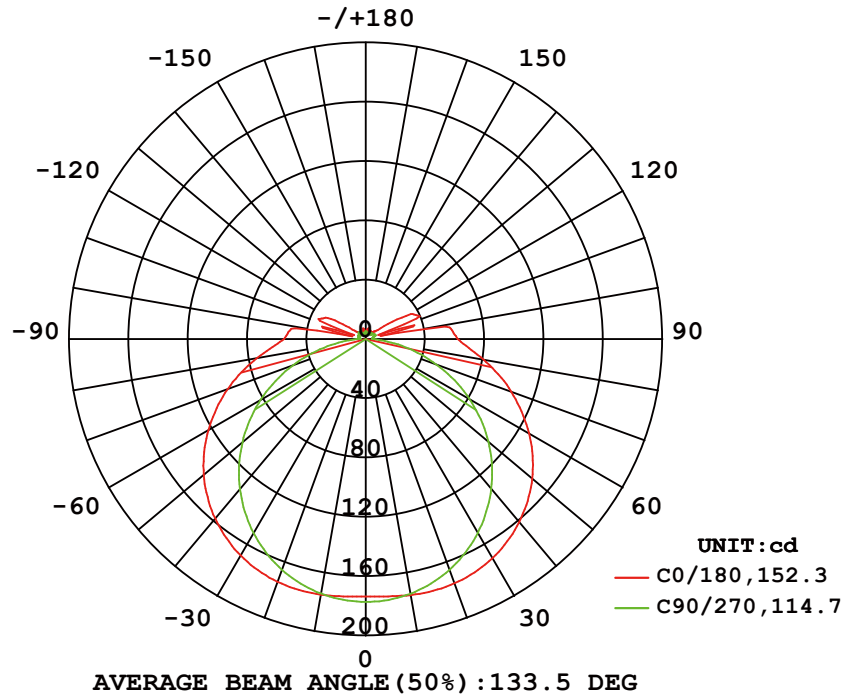


AVERAGE BEAM ANGLE (50%) : 133.5 DEG

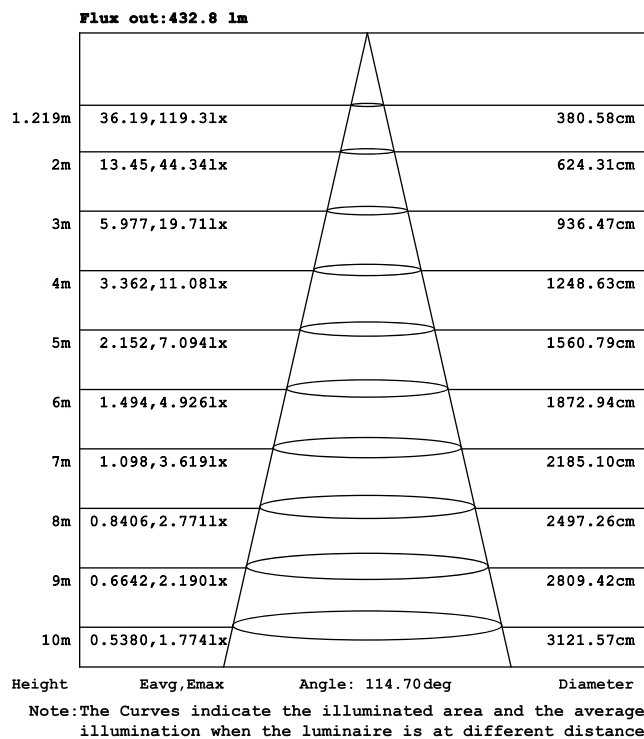
Illuminance at a Distance



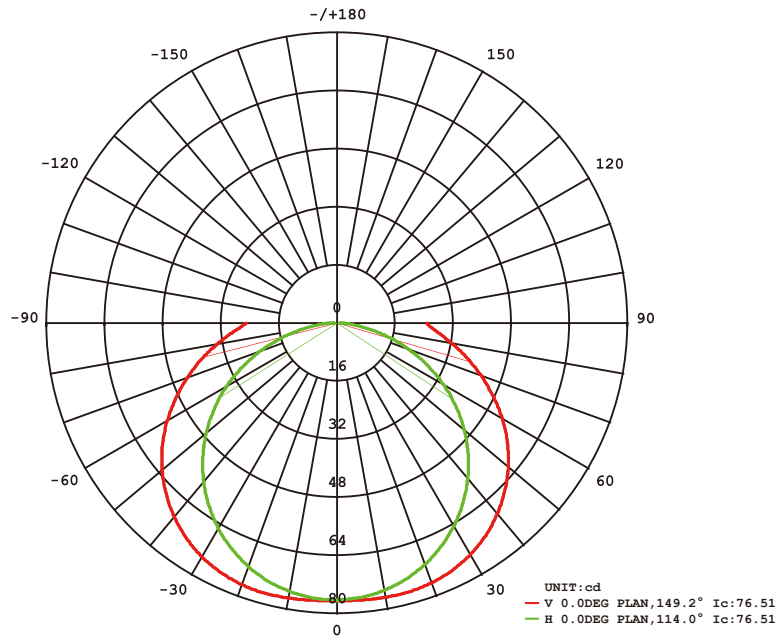
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Illuminance at a Distance



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



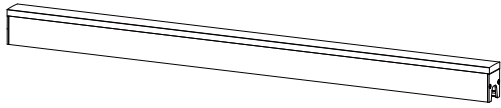
AVERAGE BEAM ANGLE (50%) :131.6 DEG

Illuminance at a Distance

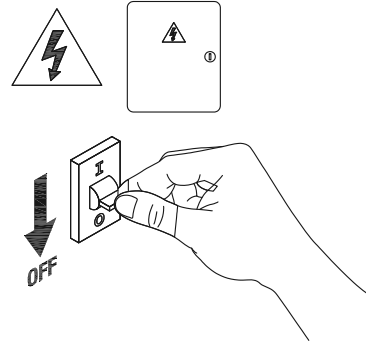
Flux out:186.8 lm

1m	23.21,76.51lx	308.03cm
2m	5.804,19.13lx	616.05cm
3m	2.579,8.501lx	924.08cm
4m	1.451,4.782lx	1232.11cm
5m	0.9286,3.060lx	1540.13cm
6m	0.6448,2.125lx	1848.16cm
7m	0.4738,1.561lx	2156.18cm
8m	0.3627,1.196lx	2464.21cm
9m	0.2866,0.9446lx	2772.24cm
10m	0.2321,0.7651lx	3080.26cm

Height Eavg,Emax Angle: 114.01deg Diameter
 Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

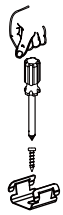


The total power of the lamps must not exceed 80% of the total power of the driver. If it exceeds the total power of the driver, supplemental drivers need to be added in parallel using T-shaped connection terminals.



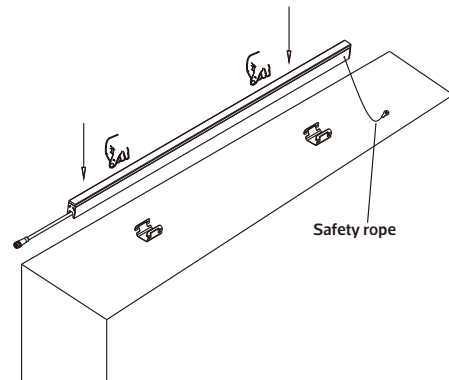
1

Turn off The Power



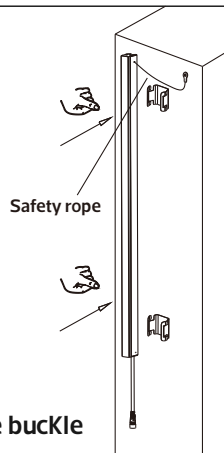
2

Install the fixing parts



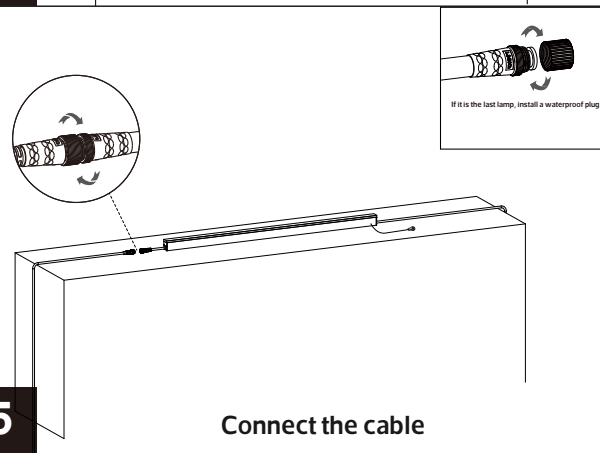
3

Push the lamp into the buckle



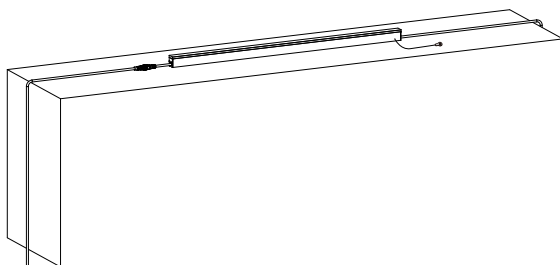
4

Push the lamp into the buckle



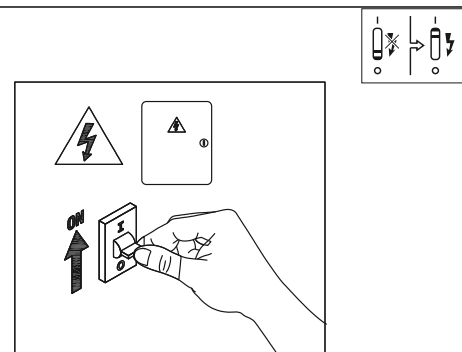
5

Connect the cable



6

Installation completed



7

Turn on the power

