

# NCORCO plus

# **LED LINE LIGHT**

NRP-WL101 Series IP65























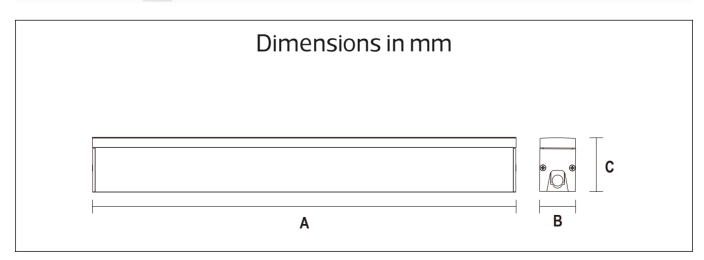




Item Code	P(W)	CCT(K)	Beam angle	Output (lm)	lm/w	Dimens A	sions ir B	n mm C	kg
NRP-WL101-5W	5	3000/4000	120°	355	71	300	30	47	0.4
NRP-WL101-8W	8	3000/4000	120°	520	65	500	30	47	0.65
NRP-WL101-15W	15	3000/4000	120°	1155	77	1000	30	47	1.1

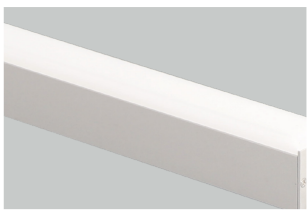
### Accessory

NRP-Female-Connector	L:300	Ф20	/	0.03
NRP-Male-Connector	L:300	Ф20	/	0.03
NRP-T-Connector	L:775	Ф20	/	0.12
NRP-5CW-PVC-1000	L:1000	Ф7	/	0.5











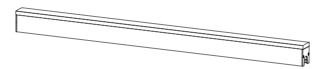




NRP-Female-Connector

NRP-Male-Connector

NRP-T-Connector



### **Description:**

LED LINE LIGHT

#### Main material:

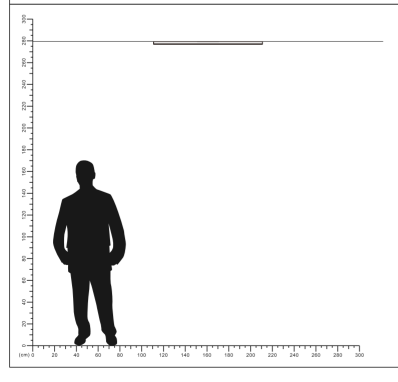
Aluminium+Engineering plastics

#### 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**

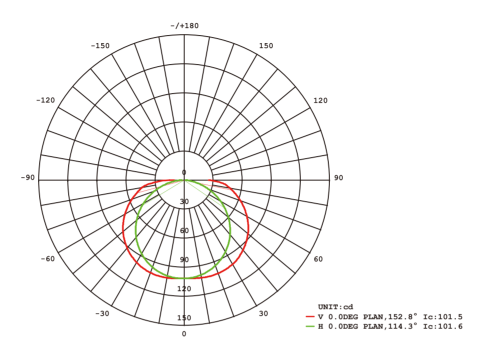
- . ParK
- . Balcony
- . Office buildings





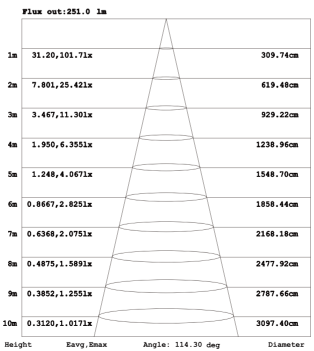


# **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



AVERAGE BEAM ANGLE (50%):133.5 DEG

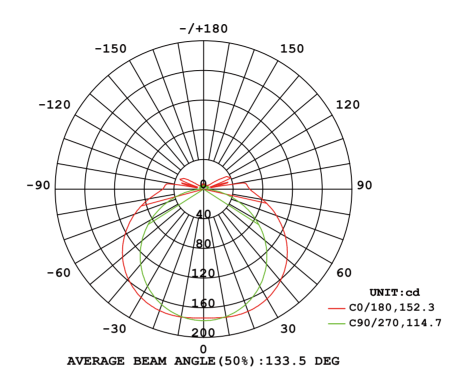
# Illuminance at a Distance



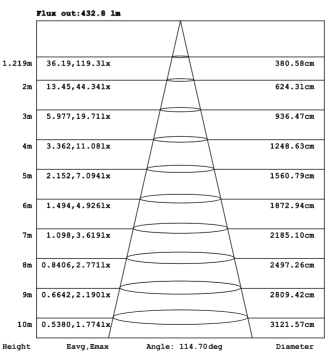
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



### **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



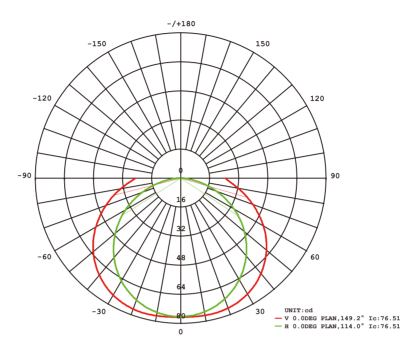
# Illuminance at a Distance



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

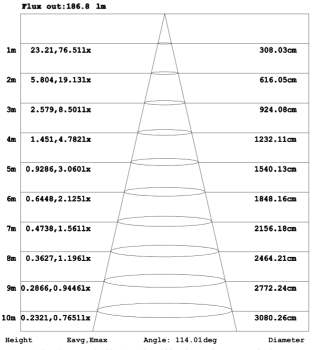


### **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



AVERAGE BEAM ANGLE (50%):131.6 DEG

# Illuminance at a Distance



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

