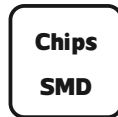
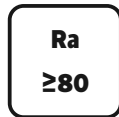


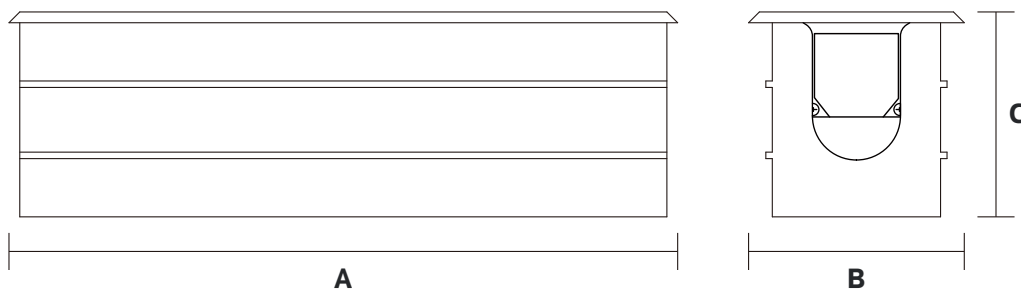
## LED OUTDOOR BURIED LAMP

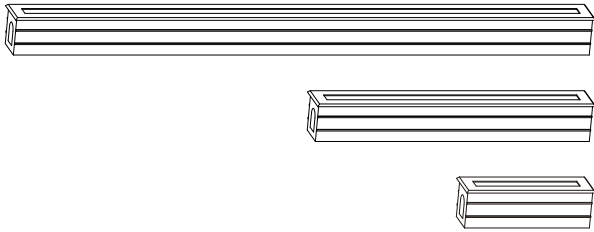
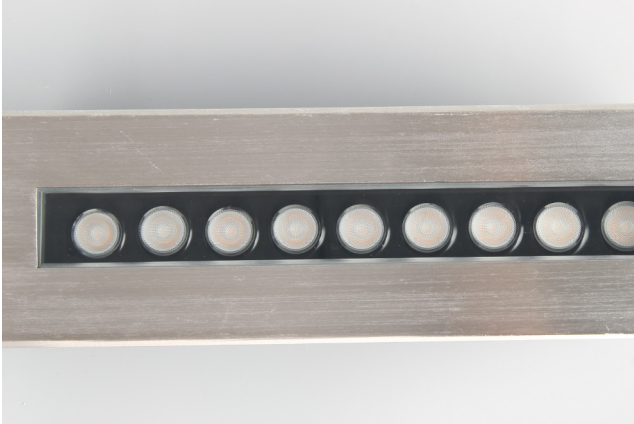
NR-WG102 Series  
IP67



Item Code	P (W)	PF	CCT(K)	Output (lm)	lm/w	Hole Size (mm)	Dimensions in mm			kg
							A	B	C	
NR-WG102-30CM-6	6	≥0.7	3000	390	65	293x78x90	300	90	90	1.97
NR-WG102-50CM-9	9	≥0.7	3000	585	65	493x78x90	500	90	90	3.13
NR-WG102-1M-18	18	≥0.8	3000	1332	74	993x78x90	1000	90	90	5.45
NR-WG102-9	9	≥0.7	3000	585	65	293x78x90	300	90	90	1.97
NR-WG102-15	15	≥0.7	3000	1075	71.6	493x78x90	500	90	90	3.13
NR-WG102-24	24	≥0.8	3000	1776	74	993x78x90	1000	90	90	5.45

### Dimensions in mm





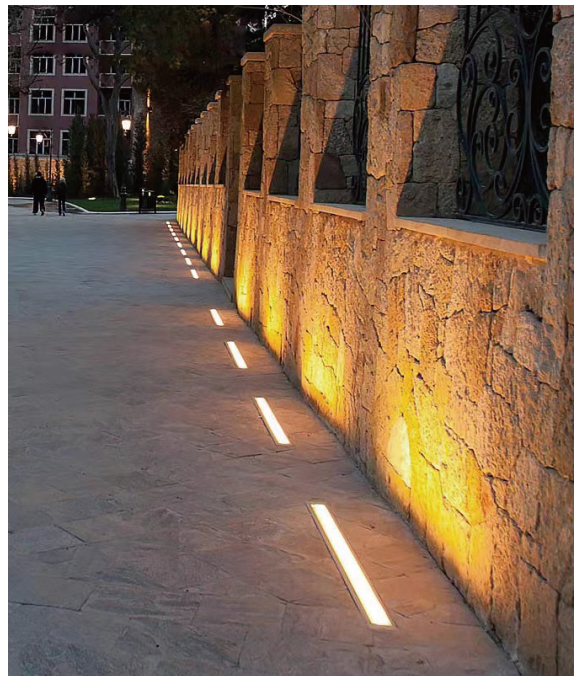
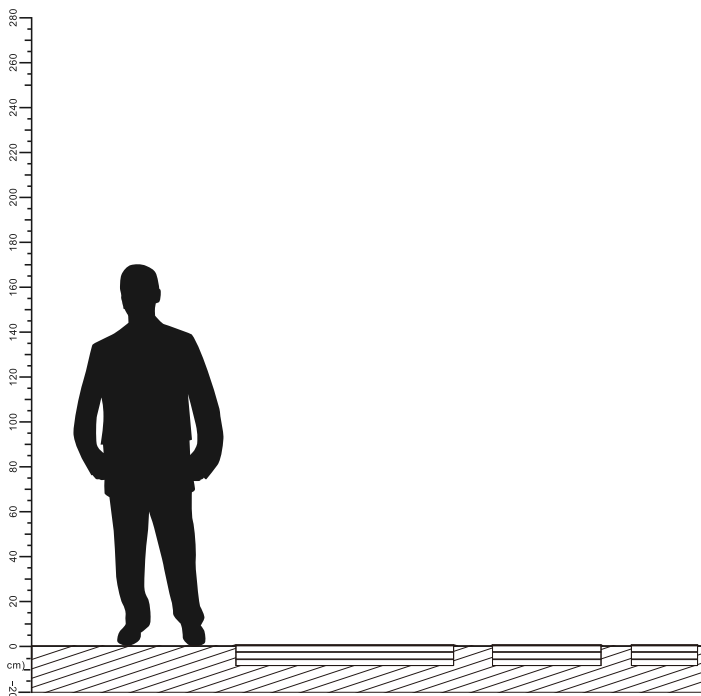
**Description:**  
LED OUTDOOR BURIED LAMP

**Main material:**  
Aluminum+Engineering plastics

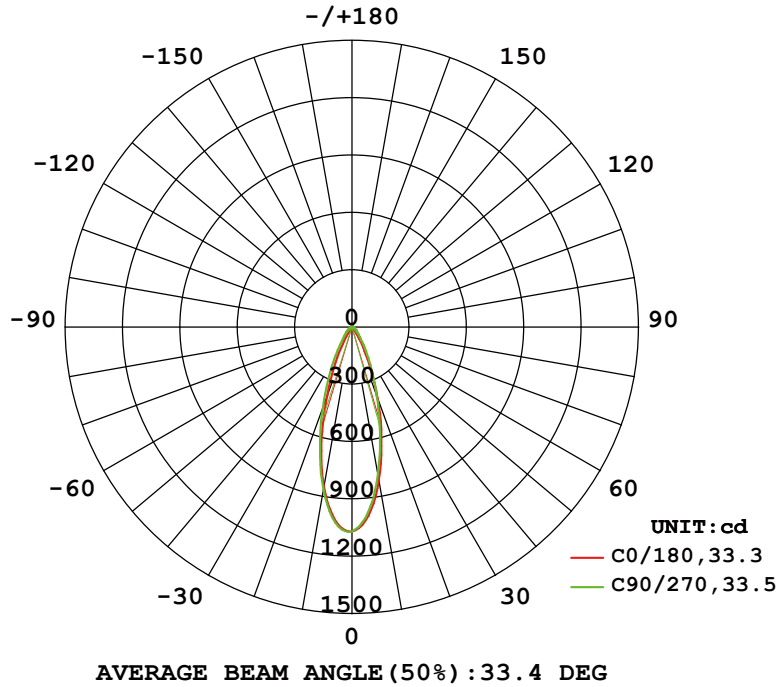
**Specification**  
Energy saving, up to 85% energy saving comparing to standard halogen and incandescent lamps  
High quality light, high color rendering, less heat, no UV or IR radiation  
Build-in LED Driver  
IP67

**Applications**  

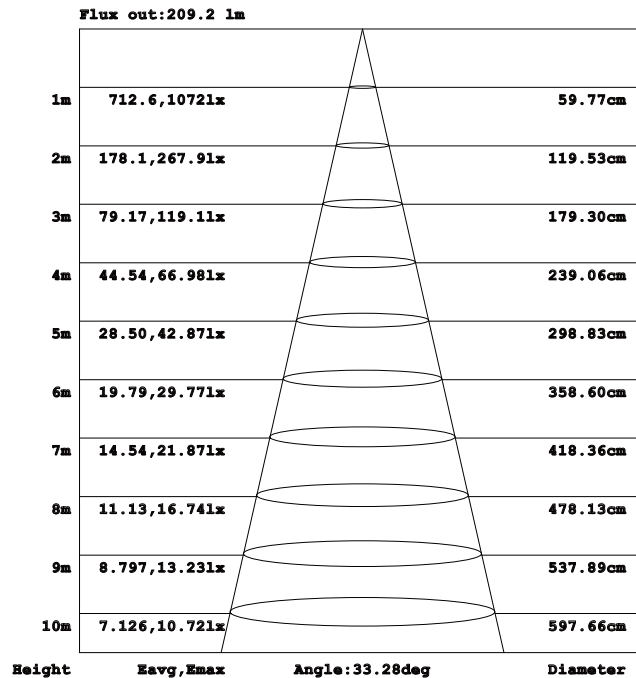
- . Park
- . Square
- . Tourist attraction
- . Corridor



# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

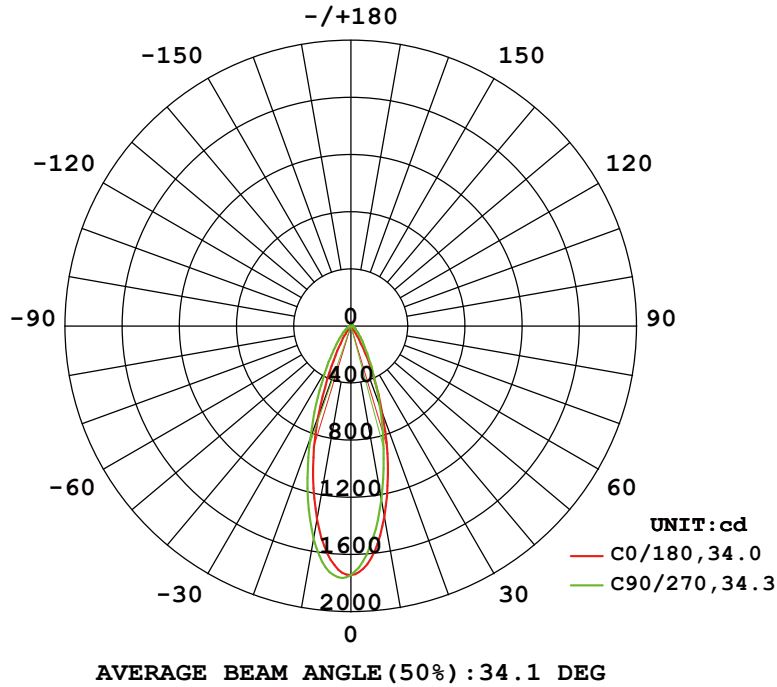


## Illuminance at a Distance

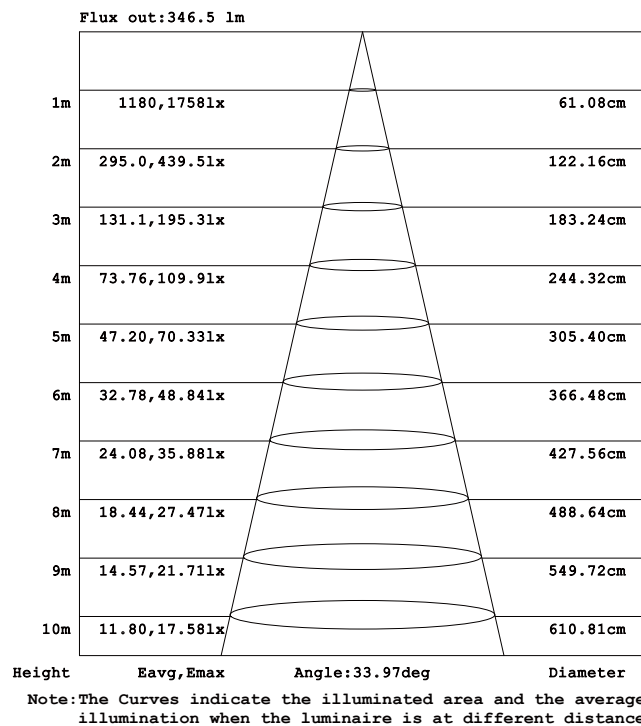


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

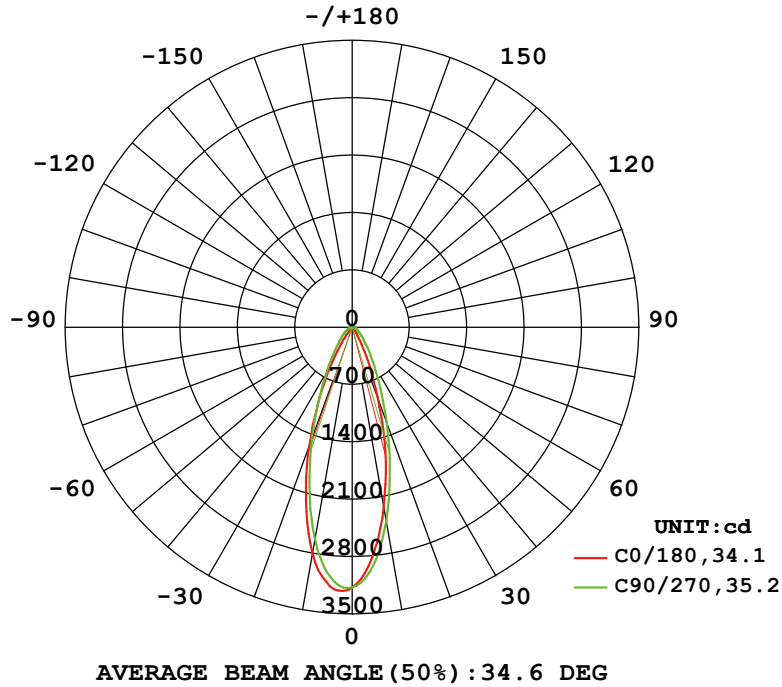
# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



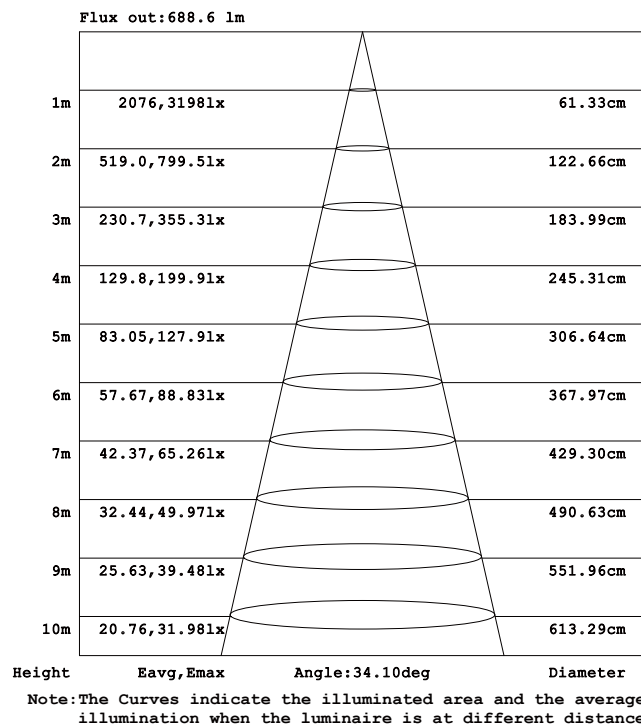
## Illuminance at a Distance



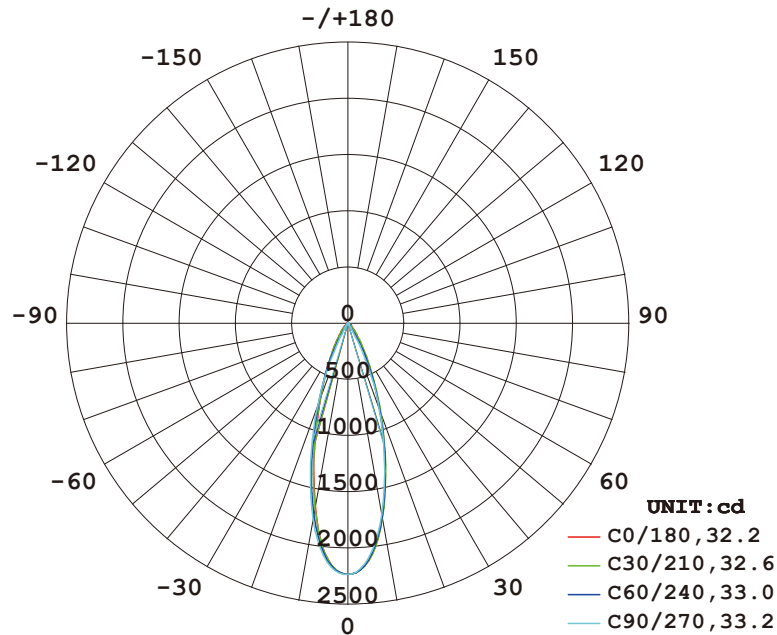
# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



## Illuminance at a Distance

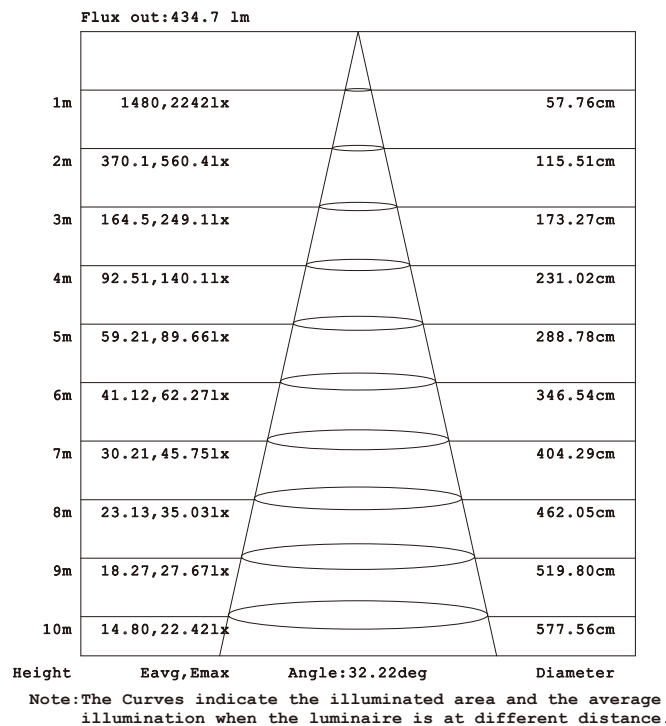


# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

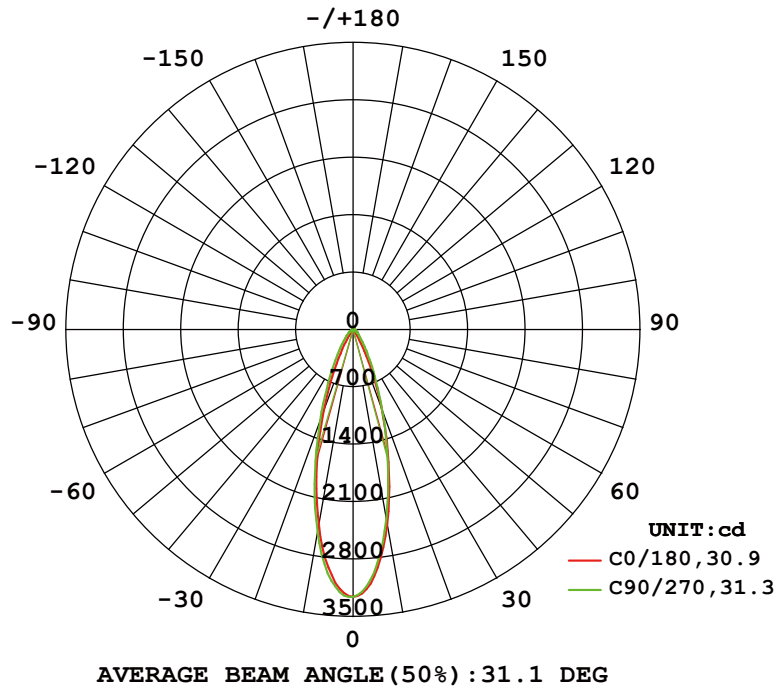


**AVERAGE BEAM ANGLE (50%) : 32.8 DEG**

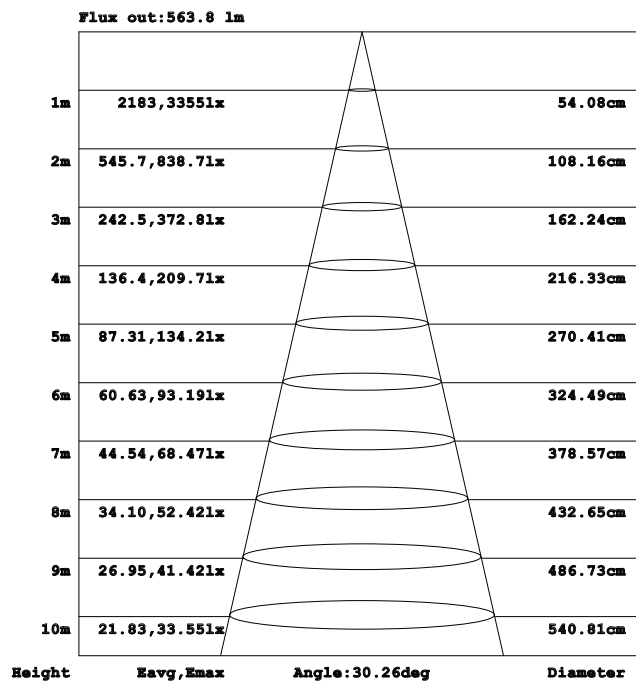
## Illuminance at a Distance



# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

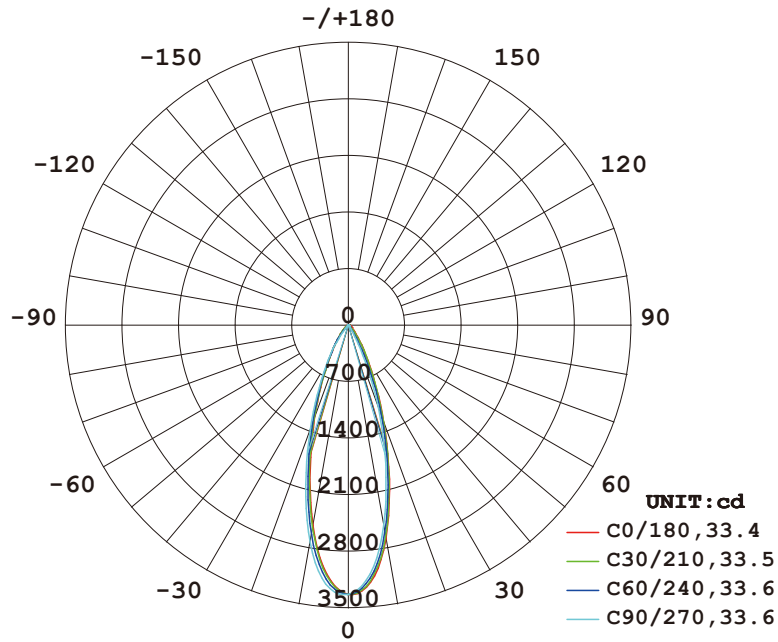


## Illuminance at a Distance



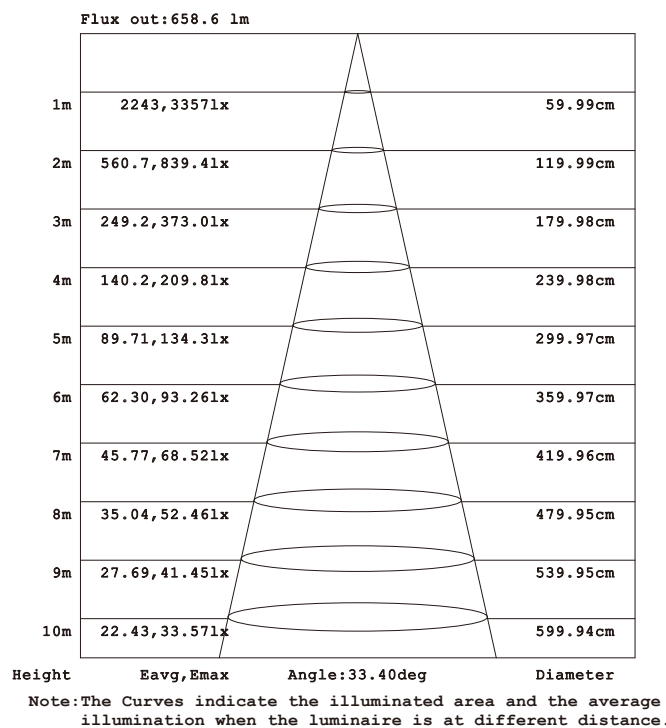
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

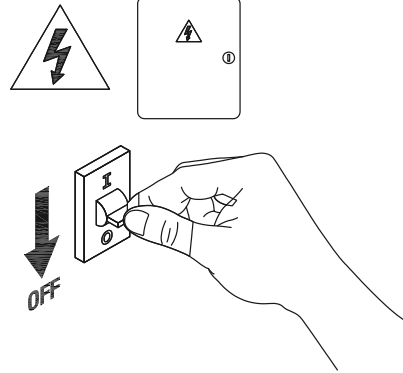
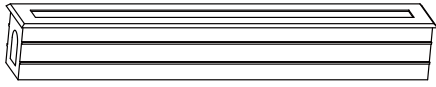


**AVERAGE BEAM ANGLE (50%) : 33.5 DEG**

## Illuminance at a Distance

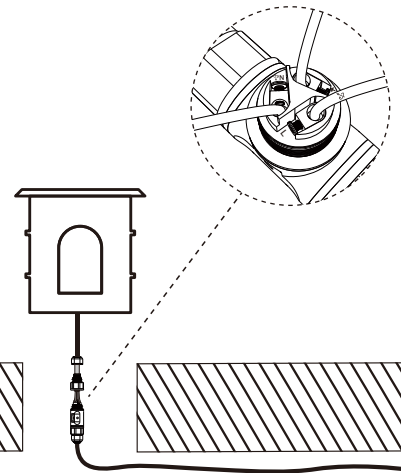
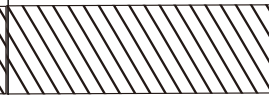
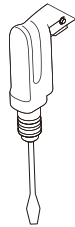






**1**

Turn off The Power

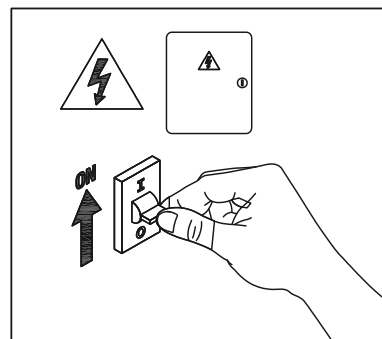


**2**

Turn off the power and dug a hole

**3**

Connect the cable



**4**

Installation completed

**5**

Turn on the power

