





## STICK-LINE-V (EU)

Upgraded to the high lumen performance and doubles the lifespan, STICK LINE-V (EU) is revived with a high-quality LED and build-in driver, offers a cost-effective way for installation and maintenance. With the same output as T5 fluorescent tube, STICK LINE-V (EU) requires less power but raise up lumen per wattage to 140lm/w and provides dimmable function with 120° wide beam angle. Featured with a quick connecting system, which allows to create non-breaking optical aesthetically, also, allows using power join cable to meet the needs of different angles. Looking in simple but better in use, STICK LINE-V (EU) brings a fine and soft cove lighting reference into the interior area.

Installation : ceiling and wall mounted.

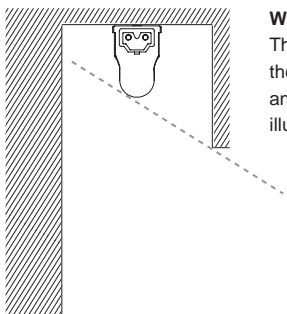
Insulation : Class II, 100-240VAC.

Protection : IP20

# STICK-LINE-V (EU)

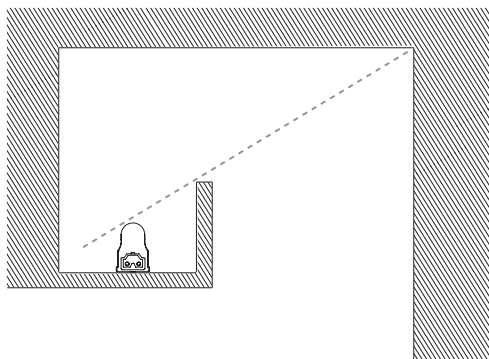


Application for cove lighting :



**Wallwash down:**

The higher the plate covers the luminaire, the lower glare, and can provide more comfy illumination.



**Wallwash up:**

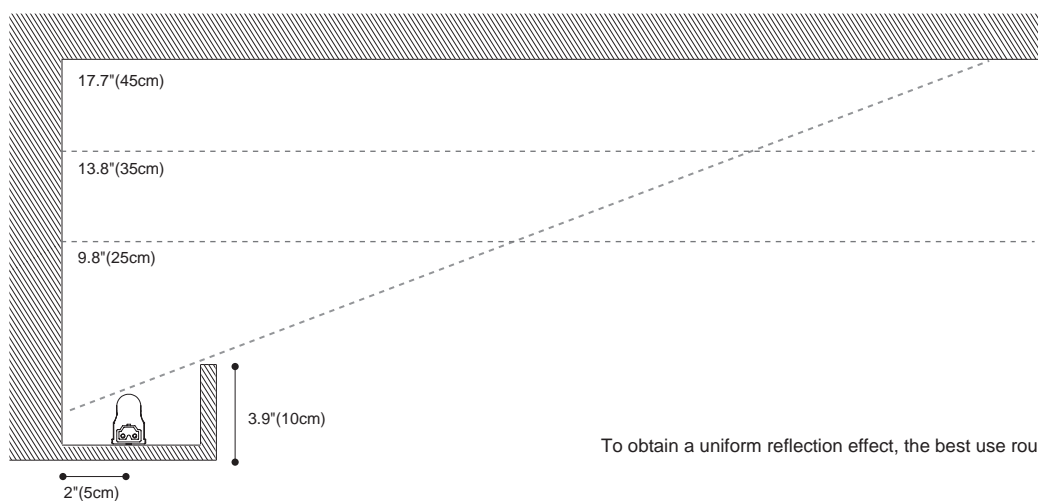
If calculated a good lighting source truncated, you can make the corner full of light.

The twice reflected light will make uniform illumination on the wall.

Because the light source can't be seen, so it will not directly stimulate the eyes.

But the wallwash distance will be shorter than wallwash down.





#### Wallwash on the ceiling:

The farther from the ceiling, the farther range and distance can be washed.

If the ceiling needs to be washed by the left and right sides of the wall at the same time, make the blackout line extends to the middle of the ceiling, so that the whole ceiling is full of light with better performance.

To obtain a uniform reflection effect, the best use roughness material on lighting surface.





# STICK-LINE-V (EU)

## Product Specification

Luminaire : aluminum extruded

Diffuser : Anti-UV plastic-PC

Clips : 301 stainless steel

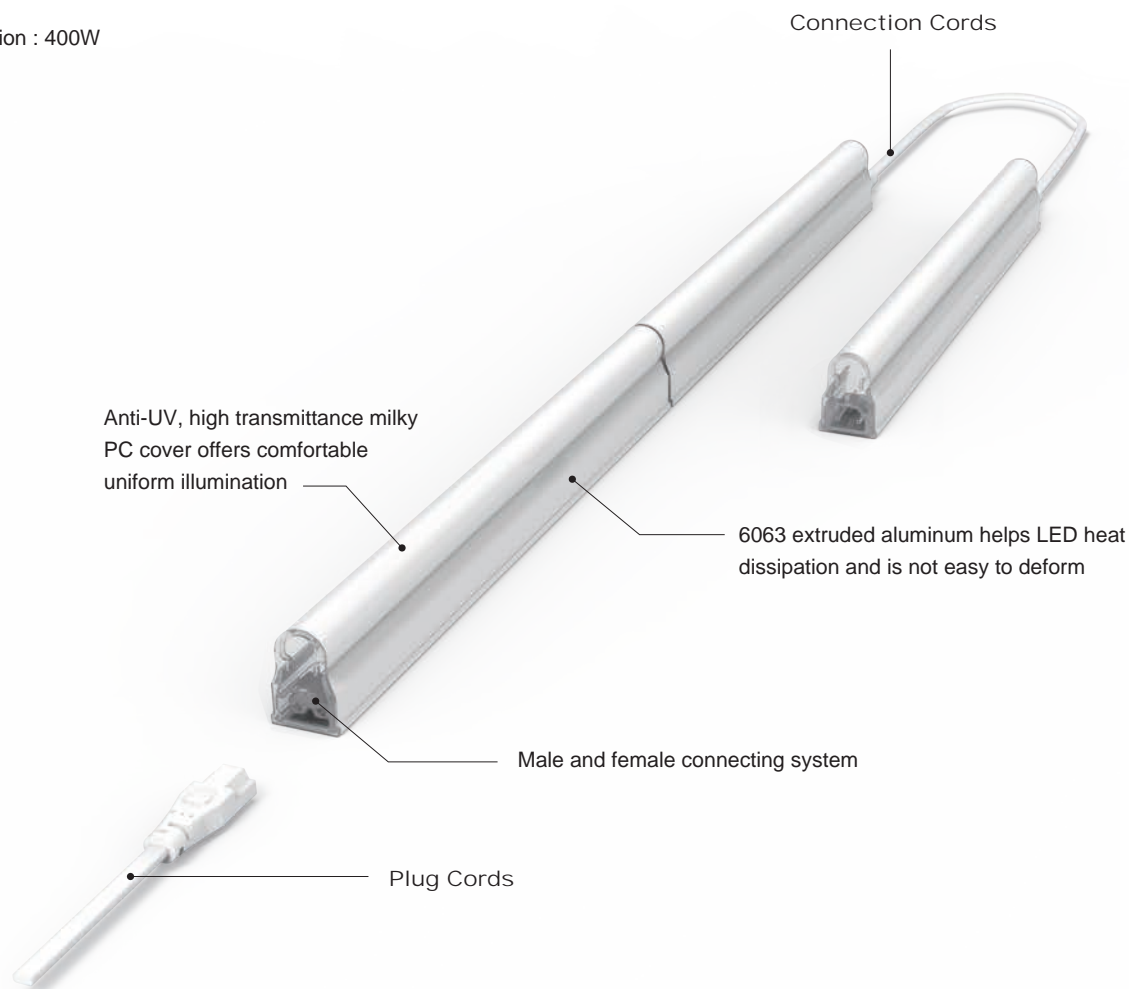
Driver : PF>0.9 , THD<20%


Flicker : Free

CCT range : 3 step MacAdam

HO(High Output) 4000K energy efficiency : >140 lm/W Max.

Max. connection : 400W



Colours  White



Plug cords  
EP-25-180 Length: 180cm



Plug cords  
EPL-25-180 Length: 180cm



Set of mounting clip  
Linear lights metal version  
NS-0603

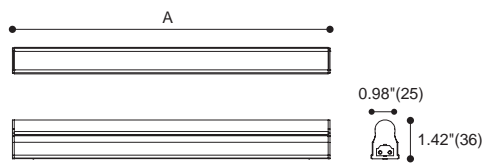


Connection cords  
CSE-25-30 Length: 30cm  
CSE-25-60 Length: 60cm





# STICK-LINE-V



## Standard

Wattage	A(mm)	Max. Connection
5W	279	80
7.5W	539	53
9W	839	44
12W	1138	33
14W	1436	28

## HO (High Output, High Efficacy)

Wattage	A(mm)	Max. Connection
15W	839	26
20.5W	1138	19

Colours ☐ White

## Standard

Article number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
2210.003A	5W	100-240VAC	405 (lm)	120°	SMD	33	30/80+
	5W	100-240VAC	473 (lm)	120°	SMD	33	40/80+
2210.003B	7.5W	100-240VAC	830 (lm)	120°	SMD	55	30/80+
	7.5W	100-240VAC	858 (lm)	120°	SMD	55	40/80+
2210.003C	9W	100-240VAC	1045 (lm)	120°	SMD	88	30/80+
	9W	100-240VAC	1130 (lm)	120°	SMD	88	40/80+
2210.003D	12W	100-240VAC	1425 (lm)	120°	SMD	121	30/80+
	12W	100-240VAC	1534 (lm)	120°	SMD	121	40/80+
2210.003E	14W	100-240VAC	1737 (lm)	120°	SMD	143	30/80+
	14W	100-240VAC	1786 (lm)	120°	SMD	143	40/80+

## HO (High Output, High Efficacy)

Article number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
2210.005C	15W	100-240VAC	2000 (lm)	120°	SMD	88	30/80+
	15W	100-240VAC	2150 (lm)	120°	SMD	88	40/80+
2210.005D	20.5W	100-240VAC	2650 (lm)	120°	SMD	121	30/80+
	20.5W	100-240VAC	2850 (lm)	120°	SMD	121	40/80+

