

## POLE-L



## Product specification

## INTERIOR LED LINEAR LIGHT

**Installation** System light

**Cut out**

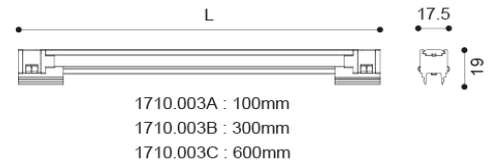
**Dimension**

17.5 X19x Lmm

L=100mm

L=300mm

L=600mm



## Technical description

Article number	1710.003A	1710.003B	1710.003C
LED Consumption	2W	6W	12W
Current			
CCT	3000K	3000K	3000K
Lumen *1	-	-	-
Øsystem*3	115 (lm)	344 (lm)	616 (lm)
Voltage	24V DC		
Reflector	110°		
CRI	80+		
Driver			

## Technical character

Insulation	CLASS III
Protection	IP 20
Tilt	-
Rotate	-
Operating temperature	-20~40 °C
Average Failure Time	L70(6k) >36000 (h)

## Materials

Luminaire	aluminum extruded body and plastic end cap PC diffuser
Reflector	
Heat sink	aluminum extruded
Color available	black

## Package

inner box	mm 1 kg
outer box	mm 0 kg / 0 in 1

## Accessories

None

## Remarks



\*1. LUMEN : for LED chip test result based on Tc=85°C.

This is the ideal (Maximum) lumen. This lumen information is from the LED supplier

\*3. LUMEN(Øsystem) (Total FLUX) : this lumen is from luminaire with heat sink, reflector and fixture, this is the real lumen with the loss because of different design of reflectors and fixtures.

## Photometric

