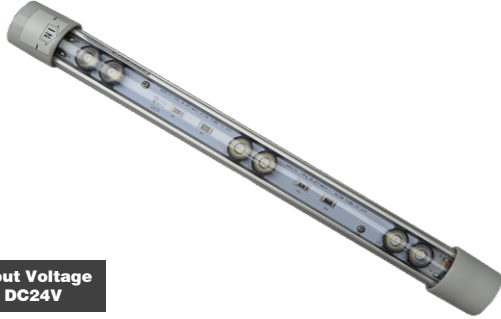


BEAM ANGLE	APPLICATION	SPECIFICATION	DIMMABLE
	Facade Lighting Indoor Wall Wash	Drive Mode DC 24V Beam Angle 30° Waterproof IP65 Dimmable External Driver Indoor Outdoor Custom Order	DIM PWM TRIAC DALI DMX SPI



Input Voltage
DC24V

General / Others Specification

Items	Specification
Driven Method	DC24V (Constant Voltage)
Beam Angle	30°
CRI	Ra > 80
LED Colour Bin	3 Steps MacAdam
Environment	Indoor / Outdoor (IP65)**1
Expected LED Life Span	L ₇₀ = 50,000hrs @ 25°C
Operation Temp. / Hum.	-25°C ~ 50°C / 20% ~ 85% RH
Storage Temp.	-25°C ~ 60°C

**1 Not Suitable for use under direct Sun application

Order / Model Code

GT6

PRODUCT NAME

Glow Tube 6

LENGTH

0 3 : 1ft
0 6 : 2ft
0 9 : 3ft
1 2 : 4ft

TYPE

T : Tunable

2250

LED CCT

2250 : 2200K - 5000K

H

CRI

H : > 80

3

BEAM ANGLE

3 : 30°

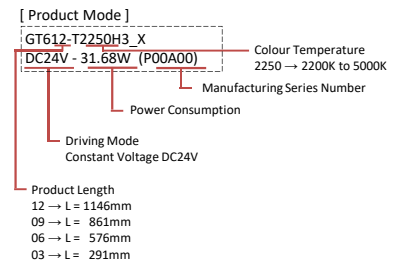
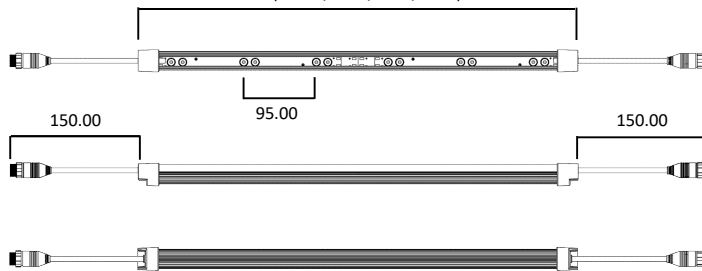
LED VERSION

X

Basic Specifications (Unit:mm)

Brown Cable (+) 24V
Blue Cable (-) GND

Glow Tube VI Length
(1146 / 861 / 576 / 291)



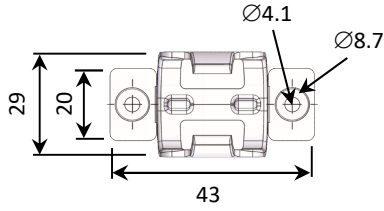
Specification (@25°C)

Models	CCT	Driven (%)	Lumen (lm)	CRI (Ra)	Beam Angle (°)	LEDs Quantity (pcs)	DC Power (W)	Size (Diameter x L) (mm)	Ave. Weight (g)
GT603-T2250H3_X	2200K	100	170	> 80	30	12	3.96	Ø30 x 291	167
	5000K	100	240				3.96		
	2200K to 5000K	100 + 100	395				7.92		
GT606-T2250H3_X	2200K	100	340	> 80	30	24	7.92	Ø30 x 576	320
	5000K	100	480				7.92		
	2200K to 5000K	100 + 100	790				15.84		
GT609-T2250H3_X	2200K	100	510	> 80	30	36	11.88	Ø30 x 861	485
	5000K	100	720				11.88		
	2200K to 5000K	100 + 100	1185				23.76		
GT612-T2250H3_X	2200K	100	680	> 80	30	48	15.84	Ø30 x 1146	650
	5000K	100	960				15.84		
	2200K to 5000K	100 + 100	1580				31.68		

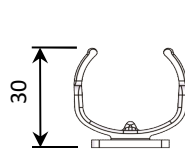
Glow Tube VI CV - Tunable

Design Item

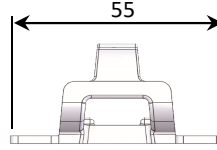
View : Top



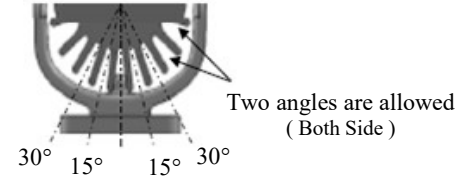
View : Side



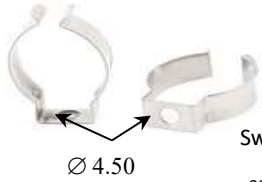
View : Side



View : Side (angle adjustable)

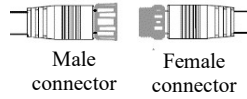


Stainless Steel Bracket (Outdoor)



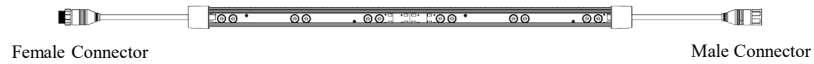
Swivel dimension
(L x H x W)
22.00 x 32.00 x 7.00

Type of connector



Type of Wire Outlet

Standard : Both ends with Wire Harness



Option 1 : One end with Wire Harness



Option 2 : Both ends with Bare Wire



Option 3 : One end with Bare Wire



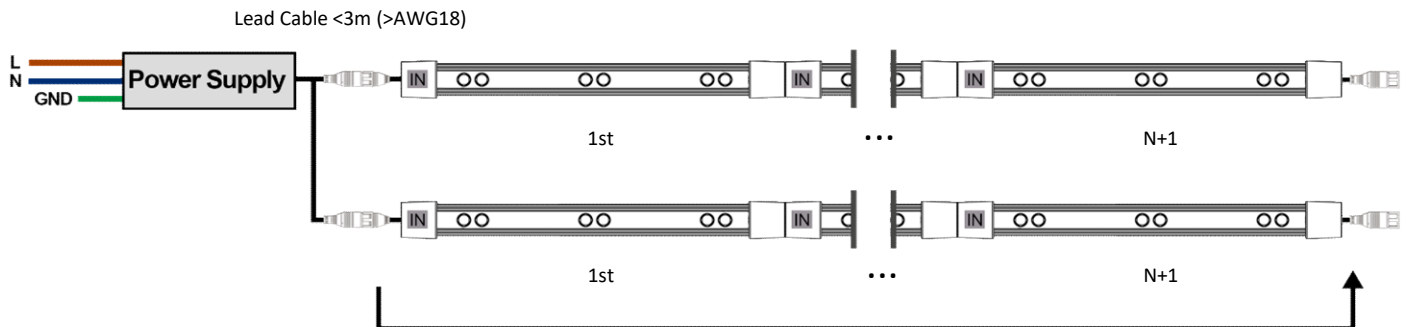
@ Power supply unit load

Length	Power Supply 100W DC24V (pcs)	Power Supply 150W DC24V (pcs)
1 ft	10	15
2 ft	5	7
3 ft	3	5
4 ft	2	3

Terminator end-cap or heat shrink tube with gel type to make the end wire waterproof level condition



Wiring Method



The maximum number of series connection is 4ft 3pcs

**** Maximum current in one series connection is less than 4A**