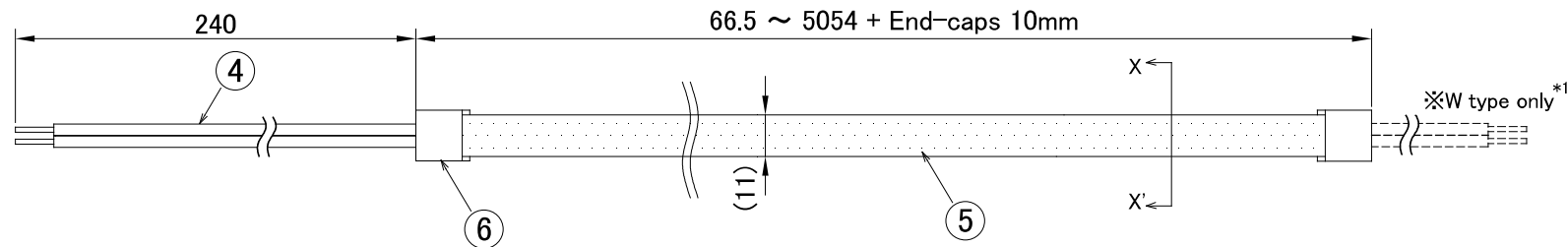
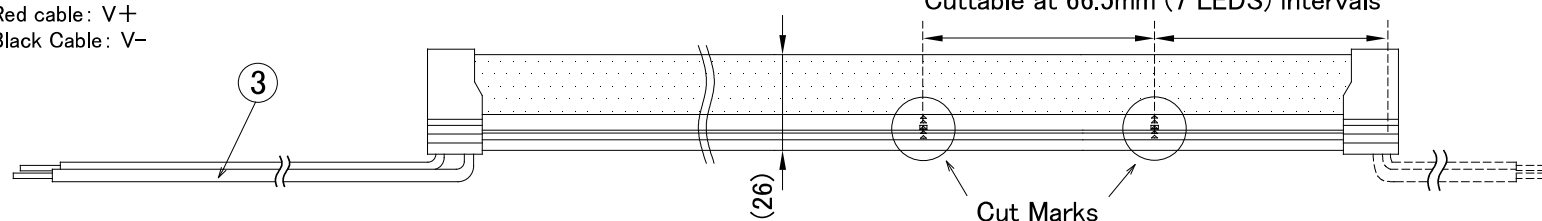


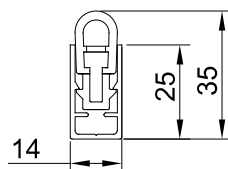
Product Name	TSUBAKI SEAMLESS LIGHT TYPE H (GLD-□□K)	Scale	1:2 (A4)
--------------	--	-------	-----------------



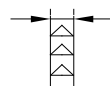
Cable color means below.
 Red cable: V+
 Black Cable: V-



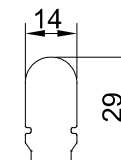
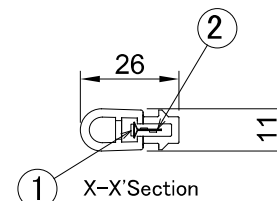
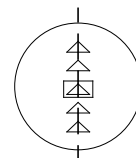
Cross-sectional sizes when installed with FAC20-01GD / FAS00-01GD



Cuttable width



Enlarged Cut Mark

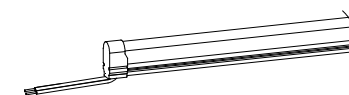


Note:
 When connecting products and power supplies in parallel in multiple systems, make sure that the types and lengths of the wires in each system are the same to prevent differences in brightness and color between the products.

Length(m)	~1	~3	~5
Tolerance(mm)	+10 ~ -11	+10 ~ -16	+10 ~ -20

Third-angle projection method (Unit: mm)

Product Specifications			8			3D		
Product No.	GLD-□□K, GLD-□□KW *1 *2	GLD-□, GLD-□W *1 *3	7					
Length	66.5mm ~ 5054mm + End-caps 10mm	66.5mm ~ 5054mm + End-caps 10mm	6	End cap	Silicone rubber	Translucent		
Weight	250g/m	250g/m	5	Case	Silicone rubber	Milky White		
Input Voltage	DC24V	DC24V	4	Lead Wire(V-)	Silicone rubber coating	Black AWG20 (0.5sq)		
Power Consumption	10W/m (2200K only : 8W/m)	GLD-R: 8W/m GLD-B: 10W/m	3	Lead Wire(V+)	Silicone rubber coating	Red AWG20 (0.5sq)		
Color Temperature	2200K: 440 lm/m, 2500K: 560lm/m, 2800K: 570lm/m, 3000K: 590lm/m		2	FPC	Polyimide			
Luminous Flux	3500K: 730lm/m, 4000K: 750lm/m, 5000K: 690lm/m, Red: 210lm/m, Blue: 110lm/m		1	LED	SMD LED			
Beam Angle	205°							
Operating Temperature	-10 ~ 55°C							
Operating Environment	Indoor / Outdoor (IP67 rated)							
Minimum Bending Radius	R60 mm (Horizontal)							
Max Unit Connectable	10.1m (5054mm x 2 + End-caps)							
Note	*1 "(Standard)" type : Lead wires at one end. "W" type : Lead wires at both ends.		3	End cap : EC109-01				
	*2 "□□" means the first two digits of the color temperature.		4					
	*3 "□" means the first letter of the color. R: Red, B: Blue.		5					
				Accessories (Option)				
				1	Aluminum channel for straight line (L = 1000 mm) : FAS00-01GD			
				2	Aluminum channel for curvy line (L = 1000 mm) : FAC20-01GD			
				3	End cap : EC109-01			
							Drawn	Reviser
							Hashimoto	Nakashima
							2021.09.02	2024.04.09
								Approved
								Yamaguchi
								2024.04.09



Please note that the contents described above may be changed without any advance notice.

Atex Co.,Ltd.

Ver 240409