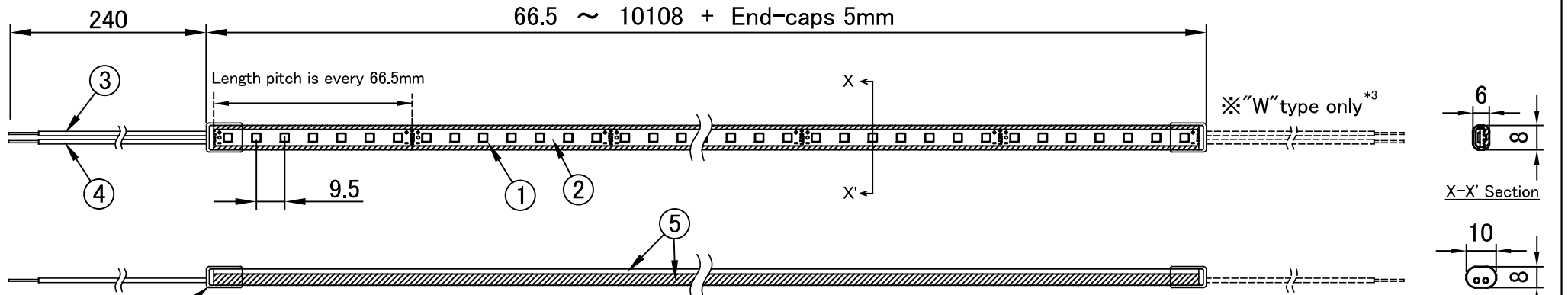
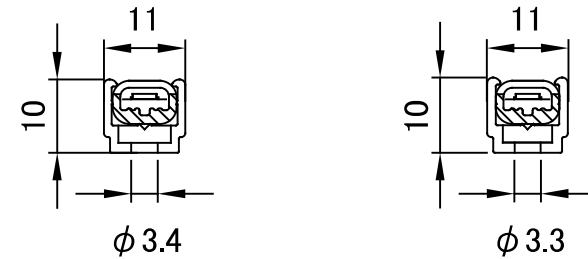


Product Name	Tape Light Slim	Scale	1:2 (A4)
--------------	------------------------	-------	----------



※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.

Cross-sectional sizes when installed with FJS00-TS01 (1:1) Cross-sectional sizes when installed with FJB20-TS01 (1:1)



Third-angle projection method (Unit : mm)

Length(m)	~1	~3	~5	~7	~10
Tolerance(mm)	+4 ~ -8	+4 ~ -17	+4 ~ -26	+4 ~ -36	+4 ~ -50

Product Specifications										8				3D								
Product No.	2200K~5000K:TLS-□□K*1 ("W" type:TLS-□□KW)				Mono Color:TLS-□*2 ("W" type:TLS-□W)						7											
Length	66.5mm ~ 10108mm + End-caps 5mm				66.5mm ~ 10108mm + End-caps 5mm						6	End Cap	Silicone rubber	Translucent								
Weight	60g/m				60g/m						5	Case	Silicone rubber	Clear								
Input Voltage	DC24V				DC24V						4	Lead Wire (V-)	Silicone rubber coating	Black, AWG24								
Power Consumption	5W/m				8W/m						3	Lead Wire (V+)	Silicone rubber coating	Red, AWG24								
Color Temperature	2200K	2500K	2800K	3000K	3500K	4000K	5000K	RED	BLUE	2	FPC	Polyimide	Flexible Printed Circuits									
Luminous Flux	360lm/m	450lm/m	490lm/m	510lm/m	560lm/m	590lm/m	580lm/m	280lm/m	160lm/m	1	LED	SMD LED										
Beam Angle	130°										Parts Name			Material				Note				
Operating Temperature	-10 ~ 55°C																					
Environment	Indoor / Outdoor (IP67 rated)													Accessories (Option)								
Bending Radius	30mm vertical										1	Polycarbonate Rigid Channel (Length=1000mm for straight line installations) : FJS00-TS01										
Max Unit Connectable	10.1m (10108mm + End-caps)										2	Polycarbonate Mounting Bracket (Length=20mm for flexible line installations, 5 pcs per pack) : FJB20-TS01			Drawn	Reviser	Approved					
Note	*1 "□□" means the first two digits of the color temperature of the product.										3				Yamaguchi	Nakashima	Yamaguchi					
	*2 "□" means the initial letter of mono color. (e.g. "R" means Red, "B" means Blue. ※"Y": Yellow is custom order)										4											
	*3 "(Standard)"type : Lead wires at one end. "W" type : Lead wires at both ends.										5							2020.4.1	2024.4.5	2024.4.5		