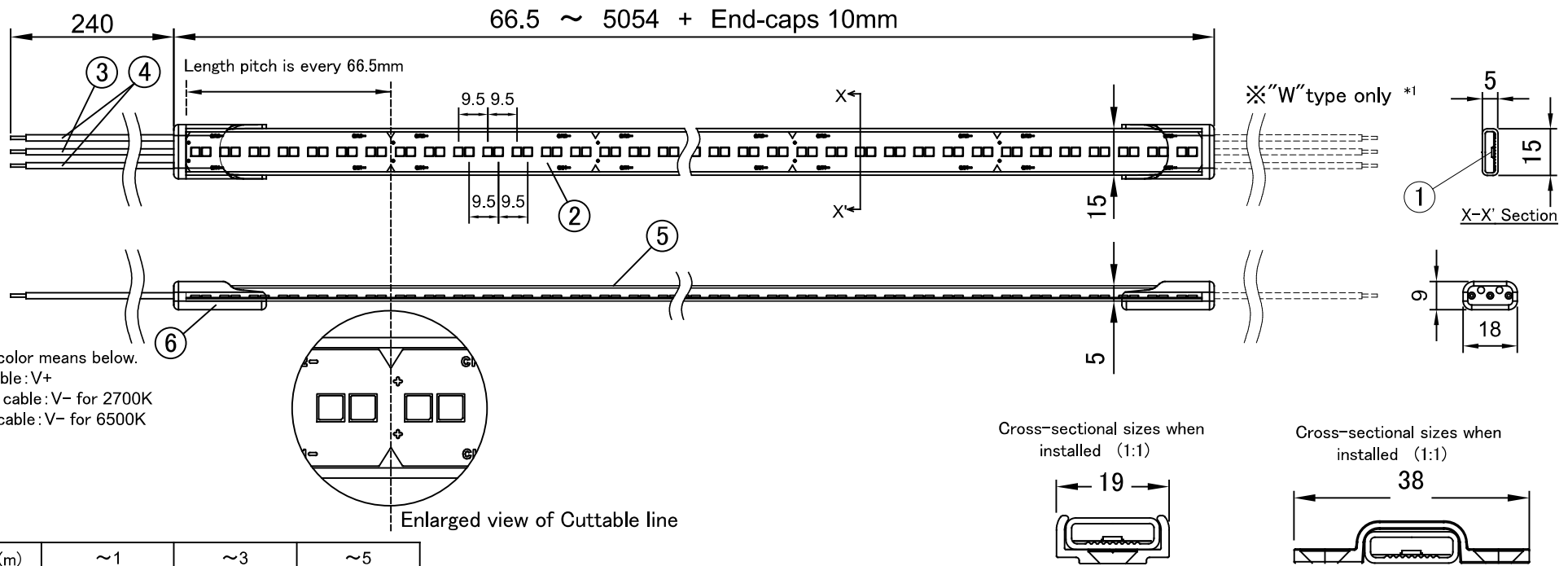


Product Name	<b>Tape Light Duo Indoor (Tunable White) Ultra-High Color Rendering Index Type</b>	Scale	1:2 (A4)
--------------	--	-------	----------



Cable color means below.  
 Red cable: V+  
 Yellow cable: V- for 2700K  
 White cable: V- for 6500K

Cross-sectional sizes when installed (1:1)

Cross-sectional sizes when installed (1:1)

Third-angle projection method (Unit : mm)

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

Product Specifications				8				3D		
Product No.	TM-TU-S97 (“W” type: TM-TU-S97W) *1			7						
Length	66.5mm ~ 5054mm + End-caps 10mm			6	End cap	Silicone rubber	Translucent			
Weight	80g/m			5	Case	Silicone rubber	Translucent			
Input Voltage	DC24V			4	Lead wire (V-)	Silicone rubber coating	Yellow, White, AWG20 (0.5 sq)			
Power Consumption	Max. 17W/m (2700K only: 8.5W/m, 6500K only: 8.5W/m)			3	Lead wire (V+)	Silicone rubber coating	Red, AWG20 (0.5 sq)			
Color Temperature	2700K ~ 6500K			2	FPC	Polyimide				
Luminous Flux	Max. 1570lm/m (2700K only: 780lm/m, 6500K only: 790lm/m)			1	LED	SMD LED				
Color Rendering Index (Ra)	95 ~ 97				Parts Name	Material	Note			
Beam Angle	115°				Accessories (Option)			Drawn	Reviser	Approved
Operating Temperature	-10 ~ 40°C				1	Polycarbonate Rigid Channel (Length=1000mm for straight line installations) : FJS00-22		Yanase		Yamaguchi
Environment	Indoor only				2	Polycarbonate Mounting Bracket (Use 5pcs per meter) : FJB00-21		2024.11.8		2024.11.8
Bending Radius	R60 mm vertical				3	End cap : EC101-01				
Max unit Connectable	5m (5054mm + End-caps)				4					
Note	*1 “(Standard)” type : Lead wires at one end. “W” type : Lead wires at both ends.				5					

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