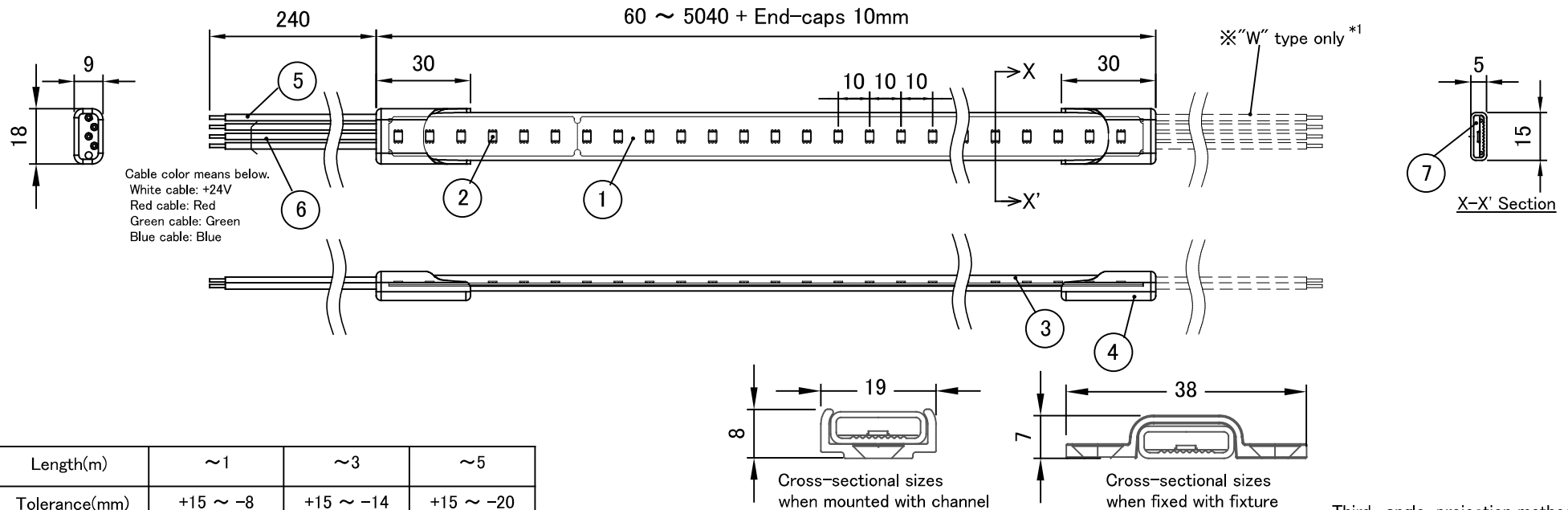


Product Name	<b>Tape Light RGB</b>	<b>TL10AM</b>	Scale	<b>1 : 2 (A4)</b>
--------------	-----------------------	---------------	-------	-------------------



Length(m)	~1	~3	~5
Tolerance(mm)	+15 ~ -8	+15 ~ -14	+15 ~ -20

Third-angle projection method (Unit : mm)

Product Specifications				10		3D				
Product No.	TL10-090AM ("W" type: TL10-090AMW) *1			9						
Length	60mm ~ 5040mm + End-caps 10mm *2			8						
Cutting points	60mm (6 LED) *Customized length order available			7	Insert					Silicone
Weight	115g/m			6	Lead wire (V-)					Silicone rubber coating / RGB
Input Voltage	DC24V ±1%	Power Consumption	10W/m (Red: 4.5 / Green: 3.1 / Blue: 2.3 W/m)	5	Lead wire (V+)					Silicone rubber coating / +24V
LED Color	Red, Green, Blue and mixed colors			4	End Cap					Silicone rubber
Luminous Flux	Red: 140 lm/m, Green: 270 lm/m, Blue: 60 lm/m			3	Case					Silicone rubber
Beam Angle	115°			2	Color LED					SMD LED
Operating Temperature	-10 ~ 55°C			1	FPC					
Environment	IP67 rated. Water and dust resistant. Product should not reside in standing water.			Parts List						Note
Bending Radius	R30mm vertical			Accessories (Option)						
Max Unit connectable	10.1m (5040mm × 2 + End-caps)			1	Polycarbonate Channel ※Length=1000mm for straight line installations. FJS00-22	Design		Reviser	Approval	
Note	*1 "(Standard)" type : Lead wires at one end. "W" type : Lead wires at both ends.			2	Polycarbonate Bracket ※5 pieces per meter for flexible line installations. FJB00-21	Yamaguchi	Nakashima		Yamaguchi	
	*2 5100mm~10080mm : Can be available as custom order.			3		2016.8.29	2024.4.5		2024.4.5	
				4						

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

Atex Co., Ltd.

Ver 240405