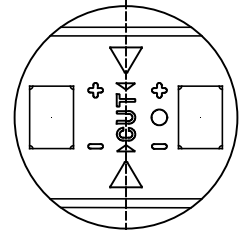


**Note:**  
When connecting products and power supplies in parallel in multiple systems, make sure that the types and length of the wires in each systems are the same to prevent differences in brightness and color between the products.



**Enlarged Cut Marks**

Third-angle projection method (Unit : mm)

Product Specifications									8			3D			
Product No.	TMV10-□□K *1								7						
Length	57 ~ 5016 + End-cap 10mm								6	Lead Wire(V-)	Silicone rubber coating				Black AWG20 (0.5sq)
Weight	90g/m								5	Lead Wire(V+)	Silicone rubber coating				Red AWG20 (0.5sq)
Input Voltage	DC24V								4	End cap	Silicone rubber				transparency
Power Consumption	9W/m								3	Case	Silicone rubber				transparency
Color Temperature	2200K	2500K	2700K	3000K	3500K	4000K	5000K	6500K	2	LED	SMD LED				
Luminous Flux	880lm/m	860lm/m	1070lm/m	1080lm/m	1110lm/m	1130lm/m	1110lm/m	1070lm/m	1	FPC	Polyimide				
Color Rendering Index (Ra)	81	82	83	83	83	84	84	84							
Beam Angle	110°														
Operating Temperature	-10 ~ +40°C														
Operating Environment	Indoor only														
Minimum Bending Radius	R30mm (Vertical)														
Max Unit Connectable	5m (5016mm + End-caps)														
Note	*1 "□□" means the first two digits of the color temperature.														
										<b>Accessories (Option)</b>					
										1	Polycarbonate Rigid channel : FJS00-22	※Length=1000mm for straight line installations.			
										2	Polycarbonate Mounting Bracket : FJB00-21 (5pcs per pack)	※5pcs per meter for curve line installations.			
										3	End cap : SC710-02 (5pcs per pack)				
										4	Lead Wire(V-) : WR0.5B-250-01 (5pcs per pack)				
										5	Lead Wire(V+) : WR0.5R-250-01 (5pcs per pack)				
													Darwn	Reviser	Approved
													Yamaguchi		Yamaguchi
													2023.5.15		2023.5.15

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