COLOR MARK SENSOR					
Structural category				KS	
Light Source				Blue,Green,Red,White	
Appearance					
Type	Light Source	Cable	Type	Light Source	Cable
TR22	Red	Four Wire	TR2	Red	Three Wire
RG22	Green	Four Wire	RG2	Green	Three Wire
T22	Red+Green	Four Wire	T2	Red+Green	Three Wire
C2 (C22)	Green+Blue	Four Wire	TB2	Green+Blue	Three Wire
TW22	Green+White	Four Wire	TW2	Green+White	Three Wire
Test Type		Election	Load Current	200mA	
Scanning Distance	10mm±2mm			With power reverse protection, output has short- circuited protection. When loading current L>200mA, the sensor automatically turns off, and	
Supply Voltage	DC10-30V±10%		Circuit Protection Device		
Current	Current				
Consumption <45mA		Device	the sensor automatically recovers when L \leq		
Consumption				200mA. It also has self-protection for any error of	
Source Chromatography	red, green, blue(select according to the model list)		Sensitivity	Single cycle adjustable	
Spot	φ0.5-1.5		Anti-environment Light	(incandescent)<3000LX (Sunlight) 10000LX	
Detection of Perspective	Light rays should be vertical to the detected surface, a variance of ± 15 is allowed		Protection Level	IP67	
Response Time	0.1~1mS		Temperature	Operation: -15°C-65°C Save: -15°C-80°C	
Output	Optinal: act when light on or light off		Case Material	Engineering Plastic	
Output Instructions	Red LED		Raises Thread	φ5.4 PVC four-core shielded and sheathed cable, standard length of 2m	
Output Voltage	High: ≤1.5V		Weight	About 300g	