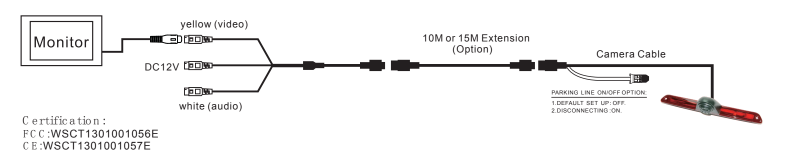
Product specification



Current Consumption MAX: 150mA Super CMOS Sensor SprinterCAM2850M $Resolution ({\sf TV\ LINES})$ 170° (Diagonal) View Angle 762*504 Effective Pixels TV System NTSC,Colorful Parking Line Option On/Off Support Minimum illumination 0.1 Lux, 0 Lux with IR night vision Built-in Microphone Video output Colorful video out: 1. 0Vp-p 75 (ohm) load Working Voltage DC9-16V LED 3rd Brake Light LED Brake Light DC9-16V Night Vision Camera 1P67-1P68 Water Proof Operating Temperature -30°C to +70°C

Installation Instruction

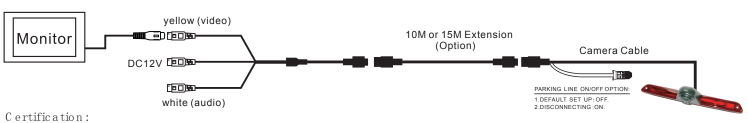


Product specification



SprinterCAM2850M	Current Consumption	MAX: 150mA
	Sensor	Super CMOS
	Resolution (TV LINES)	580
	View Angle	170° (Diagonal)
	Effective Pixels	762*504
	TV System	NTSC,Colorful
	Parking Line Option On/Off Support	Yes
	Minimum illumination	0.1 Lux, 0 Lux with IR night vision
	Built-in Microphone	Yes
	Video output	Colorful video out:1.0Vp-p 75(ohm) load
LED 3rd Brake Light Night Vision Camera	Working Voltage	DC9-16V
	LED Brake Light	DC9-16V
	Water Proof	IP67-IP68
	Operating Temperature	-30°C to +70°C

Installation Instruction



FCC:WSCT1301001056E CE:WSCT1301001057E