

Type

1. SPL-301D/BY: It is single constant mode solar-powered low intensity aviation obstruction light with photocell, no need additional controller, it can work automatically when fit on the fuse. Each light works individually.
2. SPL-301D/BY/F: It is single flash mode solar-powered low intensity aviation obstruction light. This type should be customized.

Main Parameter

Name	Parameter
Type	SPL-301D/BY
FAA Standard	L-810
Input Power	DC12V (Solar panel + Battery)
Consumption	≤5W
Flash Frequency	constant
Light Intensity	≥32.5cd
Light Source Lifespan	100000 hours
Emitting Color	Red
Protection Standard	IP65
Photocell Ambient Brightness	50cd/m ²
Ambient Temperature	-40°C~+80°C
Wind load	80m/s
Weight	7 kg
Overall Dimension (mm)	380mm×480mm×430mm
Installation Dimension (mm)	66mm×66mm×M10