



1. LED based obstruction warning lights for night mode
2. Rated light output after 100K burning hours
3. Light Color emission of Aviation Red
4. Wind Resistance capability greater than 150kmph
5. Visibility through Fog, Rain, Dust Storm
6. High impact & heat resistant borosilicate lens
7. No electromagnetic, radio-frequency interference
8. Series/parallel combination to avoid total black out
9. Photo sensor inbuilt for automatic dusk to dawn operation
10. Status monitoring of AWL on LCD optional
11. Status monitoring in master controller at ground level optional