

IL-X...SL05M series Ø100 solar (Aircraft) warning lights



CE



Temperature



High IP value



Shock / Vibration resistant



Magnetic field proof



Power LED Light

General features

- Powered by 20 Watt solar panel
- 4 row light distribution for optimum light
- Continuous, flashing, strobe signal type
- Easy mounting
- Homogeneous light wave
- No RF radiation
- Visuability from 10 km distance
- Day and night detection by the help of photo sensor

Optical features

- Visuability from 360°
- Red, Yellow, White, Green, Blue color options
- No yellowing in UV, rainy, and sunny conditions

Electrical features

- Battery powered from 5W solar panel
- 30 hours working without daylight
- Solar panel capacity 5W
- Battery capacity 6V 4,5Ah

Mechanical features

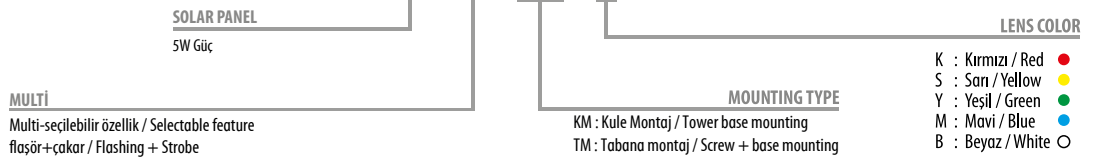
- IP54
- Polycarbon lens design
- Temperature range -20+75
- Weight : 10kg

Application fields

- Airports - High buildings - Tower cranes
- Pipe lines - Bridges - Radio and TV towers
- Transmission lines - Wind turbines
- Radars - Antennas
- High flag columns

Code key

IL - XSL05M - KM - K



Technical drawings

