

Explosion Proof LED Perimeter Light









SSEL



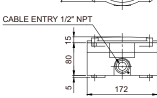
SSEL Model applied in helideck

SSEL Explosion Proof LED Perimeter Light

- Suitable for helideck and other dangerous areas that require a perimeter light
- · Structure minimizing the projection of lens, can be protected from damage by external impact
- · Product structure with 100mm height meets the IMD regulation condition
- · Aluminum housing provides excellent durability
- Terminal for power wiring located inside of the housing Signal colors: •R-Red •A-Amber •G-Green •B-Blue
- Standard housing color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- · Materials : Lens-Tempered glass, Housing-Al
- · Certificates : KIMM, ABS
- Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C

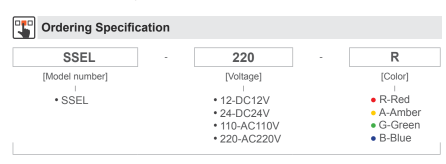
Specifications Model number Voltage Current Certificates Weight Color DC12V 0.466A 2.54kg R-Red KIMM DC24V 0.255A 2.54kg A-Amber SSEL • G-Green AC110V 0.040A 2.54kg **ABS** B-Blue 0.040A AC220V 2.54kg

Technical Diagram (Units: mm) SSEL 154 134 4-Ø8.5 FITTING HOLES 134



Customization

- Explosion proof cable gland attached type available (Standard type does not provide explosion proof cable gland)
- Customized 2 way cable entries
- Customized cable entry(3/4" NPT, M20×1.5, M25×1.5) available

























Industrial LED Lights