

Airport









Compliance to standards	 ICAO: Annex 14, Volume I - Aerodrome Design and Operations FAA: AC 150/5345-53 - Specifications for runway and taxiway light fixtures AC 150/5345-46c - Airport winter safety and operations AC 150/5200-30 - Design and installation details for airport visual aids AC 150/5340-30 - Airport lighting equipment certification program ML-STD-81OF Military Standard: Enviromental test methods and engineering guidelines. 		
Application	High Intensity Runway Guard Ligh		
Features	Designed and built with simplicity and ease of maintenance in mind. High power LED technology. Lightweight, low-energy and environment friendly lighting fitting. Extensive use of aluminium alloys reduces fitting weight and eases handling in the field.		
Product Code	AL - XXX - 48 - XX - XX Series Indicator (Airfield Lighting) Product Indicator 026 - Input: 110/230Vac from mains 037 - Input: 6.6A from CCR constant brightness 063 - Input: 6.6A from CCR with brightness control 079 - Power supply - 24 VDC LEDs Number (48 LEDs) LEDs Light Colour (cool white) RE - Red Light - TWL (Traffic Warning Light) AM - Amber Light - RGL (Runway Guard Light) Mounting type FC - Mounted on Standard 2" O.D. Frangible Coupling FB - Mounted on Low Profile Frangible Bracket	AL XXX 48 XX XX	

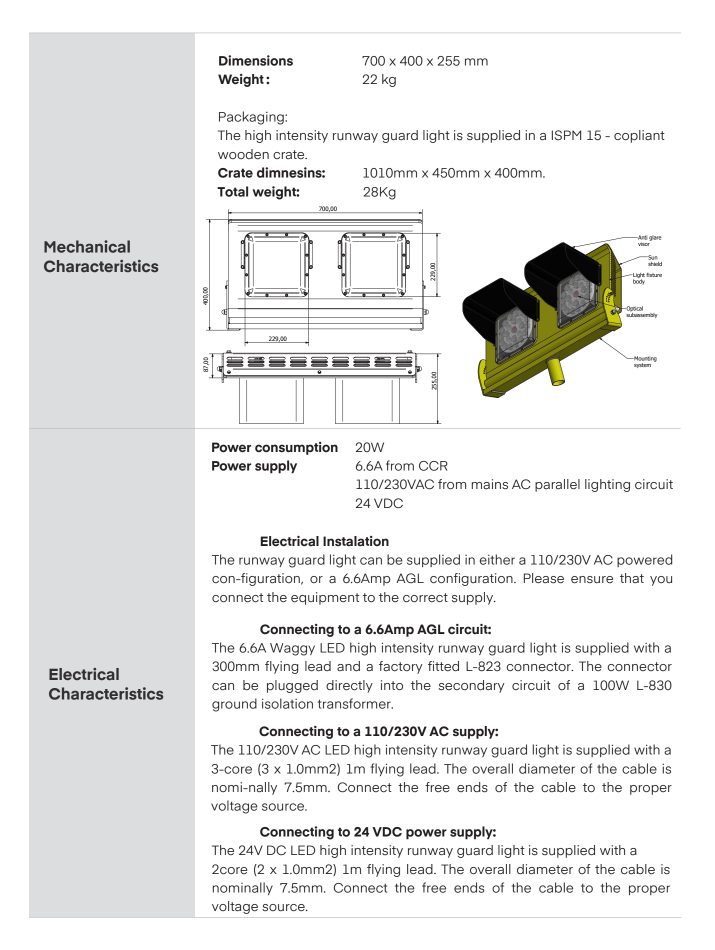


Description	 Housing - Powder coated aluminium RAL 1004 (aviation yellow) Fastening system powder - coated aluminium, RAL 1004 (aviation yellow) Anti glare visor powder - coated aluminium, RAL 9005 (gloss black) Dispenser - clear polycarbonate Cable gland - nickel plated brass Fasteners - stainless steel The RGL will operate at 100% brightness during the day. During the night the RGL brightness will decrease to 10% intensity, according to figure A2- 24 si A2-25 ICAO Annex 14/2016. Optional: failure device - trigger alarm in case of one or more cluster fails 	
Environment	Temperature range: Degree of protection: Humidity: Wind speed:	- 400 to +550 IP 67 0 - 100% up to 480 km/h
Mounting	Low Profile Frangible Bracket	

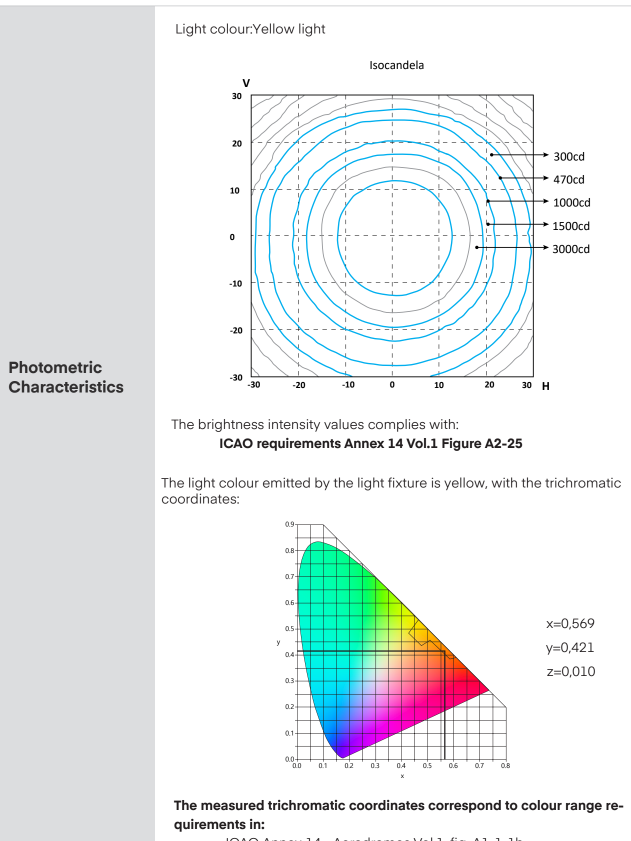
Airport











ICAO Annex 14 - Aerodromes Vol.1, fig. A1-1-1b. Colours for aeronautical ground lights (solid state lighting)

Airport



+40 254 515 465 office@signalight.com

36 Lunca Street, Petrosani, Hunedoara County, Romania

www.signalight.com