

**art. SEGS2320K** medium intensity, 120° horizontal beam, flashing white obstruction light

The medium intensity obstruction lights are available in single configuration (art. SEGS2320K). Multiple light units are used to achieve a horizontal coverage of 360 degrees.

BULB

Light characteristics as ICAO Type A (day/twilight/night) is obtained using a xenon discharge lamp. Powered by an electronic circuit at 230 Vac, enclosed within the external power supply box. Single beacon can be configured as an 'main' or 'stand-by' device. The light intensity is controlled by a photoelectric switch (art. SEI.....) connected to control board (art. SEQC.....) that changes the intensity when ambient light changes.

OPERATING CONDITIONS

- air temperature: from -30°C to +55°C
- moisture: 100% with condensation
- protection level: IP 65



art. SEGS2320K/SHIELD

Article	Bulb type	Bulb	Power supply	M.T.B.F Mean Time Between Failures	Regulation compliance	Effective light intensity	Flash frequency
			V	hours		cd	fpm
SEGS2320K	xenon	1	230 Vac	5000	Medium Intensity I.C.A.O. type A/FAA lamp type L-865	> 20000 day/twilight > 2000 night	20/60