

XLF S PROXIMITY

TECHNICAL SPECIFICATION

TECHNICAL CHARACTERISTICS

PRODUCT DESCRIPTION	Low prfofile LED beacon with three different light options: STEADY LIGHT / FLASHING LIGHT / XENON FLASHING
POWER SUPPLY VOLTAGE	12 / 24V AC/VDC 30 ÷ 80V AC/DC (with power supply feeder) 90/240V AC (with power supply feeder)
STRUCTURE	- PC Body - Opaline dome - PA 6 circuit support - FKM 3075 base gasket / dome - FR4 two-sided internal electronic circuit made up of: - Microcontroller for the two light effects - Current regulator to power the LED - 1 POWER LED SMD soldered directly on the circuit 5 different types of bases available: (see instruction sheets) - SHALLOW - DEEP - FLUSH - WALL - DOUBLE
POWER CONSUMPTION	Power consumption mA 12 VDC 24 VDC 12 VAC 24 VAC 12/24 170 100 300 270 Power consumption mA 30 VDC 80 VDC 30 VAC 80 VAC 30/80 150 50 240 100 Power consumption mA 110 VAC 240 VAC 90/240 80 50
FLASH FREQUENCY	Flash mode: 150 f/min Type of Flash: 5*72 l/min
LIGHT OUTPUT	Cd(p) Cd(p) Cd(p) Cd(p) 3 6 2 12
IP RATING	65
OPERATING TEMPERATURE	-30°+50°
WEIGHT	0.080 kG
TECHNICAL DRAWING	SEE INSTRUCTION SHEETS



XLF S DIRECTIONAL TECHNICAL SPECIFICATION

TECHNICAL CHARACTERISTICS

PRODUCT DESCRIPTION	Multi-function low profile LED beacon with three light effects: STEADY LIGHT / FLASHING LIGHT / XENON FLASHING EFFECT
POWER SUPPLY VOLTAGE	12 / 24V AC/VDC; 30 ÷ 80V AC/DC (with power supply feeder) 90/240V AC (with power supply feeder).
STRUCTURE	- PC body; - PC fresnel lens dome; - PA 6 support circuit; - Base gasket/dome: FKM 3075; - FR4 Two sided internal electronic circuit made up of:
POWER CONSUMPTION	Power consumption mA 12 VDC 24 VDC 12 VAC 24 VAC 12/24 170 100 300 270 Power consumption mA 30 VDC 80 VDC 30 VAC 80 VAC 30/80 150 50 240 100 Power consumption mA 110 VAC 240 VAC 90/240 80 50
FLASH FREQUENCY	Flashing mode: 150 l/min Xenon mode: 5*72 l/min
LIGHT OUTPUT	Cd(p) Cd(p) Cd(p) Cd(p) 800 1200 1000 2500
IP RATING	65
OPERATING TEMPERATURE	-30°+50°
WEIGHT	0.080 kG
TECHNICAL DRAWING	SEE INSRUCTION SHEETS
WEIGHT	0.080 kG