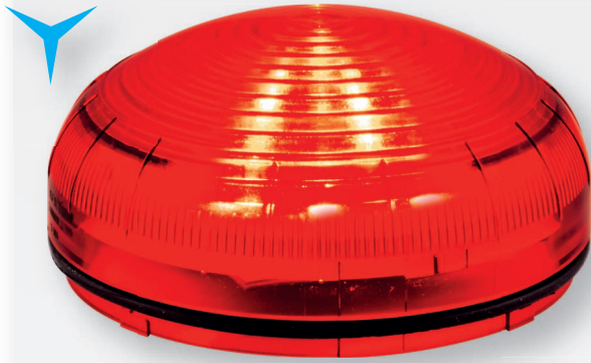


XLF JUNIOR



CAN BE INSTALLED WITH



See Base Section on page 28



12/24V ACDC
PNP 12/24V DC
40/80V ACDC
120/240V AC
JR 120/240V AC

	SHALLOW		DEEP		WALL	
	✓	✓	✓	✓	✓	✓
	X	X	✓	✓	✓	✓
	X	✓	✓	✓	✓	✓
	X	✓	✓	✓	✓	✓
	X	X	✓	X	✓	✓
	FLUSH		DOUBLE		POLE	



CERTIFICATIONS



XLF JUNIOR | PART NO

	■	■	■	■
PROXIMITY	90831	90832	90833	90834
DIRECTIONAL	90841	90842	90843	90844

XLF JUNIOR

Steady light LED beacon, particularly indicated when there is no necessity of flashing effects or when the device is controlled by PLC.

Available with Proximity and Directional lenses, XLF JUNIOR is the ideal choice for a high-end signaling device.

PROXIMITY

Opaline lens for near signalization

DIRECTIONAL

Fresnel lens for long-distance signalization

TECHNICAL SPECIFICATIONS

HIGH OPTICAL PERFORMANCE

LIGHT EFFECT | STEADY

An intense and rich light output that allows gaining public attention yet without being disturbing

VOLTAGES

According to the installed base

PROTECTION GRADE

IP66, UL TYPE 4X, suitable for outdoor applications

OPERATING TEMPERATURE

-30/+50 °C

LED TECHNOLOGY

Virtually zero maintenance thanks to the built-in LED technology that guarantees up to 100.000* hours of product life

*At normal conditions, without vibrations and heavy temperature changes

MECHANICAL FEATURES

Self extinguishing PC body with high impact resistance, suitable for outdoor use thanks to the IP66/TYPER 4X protection grade

OPTICAL FEATURES

5 Bright LEDs

DRAWINGS, DIMENSIONS AND WEIGHTS

