

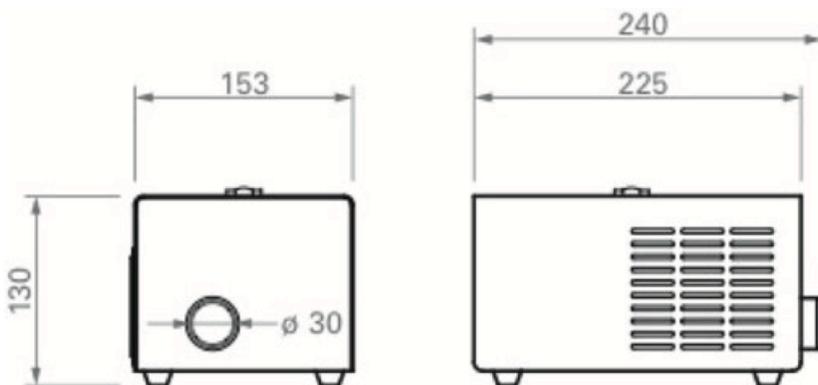


“LA-VR/SN” HALOGEN LIGHT SOURCE

The LA series sources are produced specifically for use with glass optical fibers (VR version) and synthetic fibers (SN version). The halogen light sources are supplied complete with the relative lamp halogen bulb, whose focusing is performed at the factory by Cobb Fiber Optics in order to obtain the maximum concentration of the luminous flux at the joint connector point. The LA sources can be equipped with a gear-motor with wheel composed of colored dichroic filters to make the light change color.

On request, a special switch allows you to lock the rotation of the wheel and choose to keep a fixed color (white, red, green, blue, yellow, magenta).

Technical Features	Description
Power	50W - 100W - 150W
Color Temperature	3000°K
Cooling	Silenced fan
IP Protection	IP20
Lamp Lifespan (hours)	50W: 4000 h - 100W: 1500 h - 150W: 150 h
Change color	Wheel with 6 colors (white, red, green, blue, yellow, magenta)
Power supply	220-240 VAC 50/60Hz

DIMENSIONS


Code	Description	Optional Accessories
LA-50VR	50W-12V halogen bulb for glass fiber optics	A B C D
LA-50SN	50W-12V halogen bulb for synthetic optical fibers	A B C D
LA-100VR	100W-12V halogen bulb for glass fiber optics	A B C D
LA-100SN	100W-12V halogen bulb for synthetic optical fibers	A B C D
LA-150VR	150W-21V halogen bulb for glass fiber optics	A B C D
LA-150SN	150W-21V halogen bulb for synthetic optical fibers	A B C D

OPTIONS

A) Predisposition for connection to dimmer.
Cod. SN-A

B) Gearmotor with color-changing rotating wheel (No. 6 colors: red, green, yellow, blue, magenta, white).
Code SN-B

C) Gearmotor with rotating star effect wheel (pulsating, sparkling effect).
Code SN-C

D) Predisposition for color change wheel rotation lock: It allows the rotation of the wheel to block the rotation through an ON / OFF switch
Code SN-D