

After spending years developing laser probe technology, Bausch + Lomb Retina is proud of another innovative design: the *Illuminated Directional* Laser Probes. With both classic styling and new-school ergonomics, the *Illuminated Directional* series comes equipped with capabilities designed to perform the way you want them to.

- Perform scleral depressions without assistance
- Directly connects to most retinal lasers
- 60 degree directional curve
- Slide button for fiber actuation

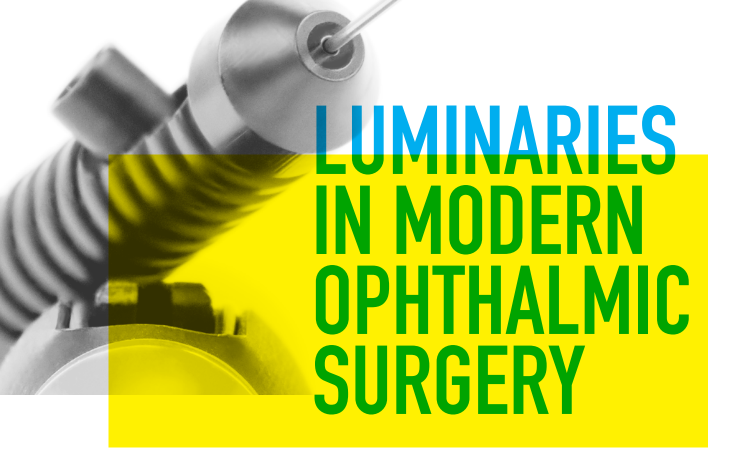
## **Ordering Information**

Product #	Description [Sterile, 12/Box]
55.47.23P	23ga Illuminated Directional
55.47.25P	25ga Illuminated Directional
55.48.23P	23ga Illuminated Directional II
55.48.25P	25ga Illuminated Directional II



Illuminated Directional





## **ILLUMINATED DIRECTIONAL LASER PROBE**

After spending years developing laser probe technology, Bausch + Lomb Retina is proud of another innovative design: the *Illuminated Directional* Laser Probes. With both classic styling and new-school ergonomics, the *Illuminated Directional* series comes equipped with capabilities designed to perform the way you want them to.

- Perform scleral depressions without assistance
- Directly connects to most retinal lasers
- 60 degree directional curve
- Slide button for fiber actuation



## Ordering Information

Product #	Description [Sterile, 12/Box]
55.47.23P	23ga Illuminated Directional
55.47.25P	25ga Illuminated Directional



This versatile instrument is designed for the safety of your patients, with irrigation and aspiration ports that are smooth in order to eliminate sharp edges and reduce the risk of capsule rupture. You can also enjoy peace of mind knowing that this reusable instrument, constructed from high-quality materials, is an eco-friendly choice.

## Features include

- 0.66 mm aspiration port
- 17ga outer sleeve
- 23ga inner cannula
- 130 mm (5.1 inch) overall length
- Various angled and straight shaft options
- Female connector on irrigation line
- Male connector on aspiration line
- Tip guard

See the difference when patented Directional Laser Probe technology is paired with over 60 lumens of light. Our Illuminated Directional Laser Probes facilitate transfer through valved cannulas in the straight position. Once in the eye, the ability to actuate the fiber up to an 90 degree curve provides access to the far periphery. We also decreased shaft flexibility by adding a 5mm stiffening bushing with the goal of delivering better feel during surgery.

90 degree directional curve
Perform scleral depressions without assistance
Directly connects to most retinal lasers

