



Lumiere™ Retractor



Lumiere

Minimally Invasive Retractor

Features

Powerful and Unobstructed Fiber Optic Lighting

- State-of-the-art fiber optic lighting component that can be simply and firmly attached to your retractor to brightly illuminate the surgical field of view with no excess wiring.
- Fiber optic cables are out-of-the-way and strategically placed to offer maximum lighting without compromising visibility
- Translucent polymer material used to conduct light and provide improved ambient lighting.

Higher quality surgery and Affordable pricing

- Statistically proven to offer higher quality surgery with less blood loss, reduced surgical duration, and improved patient recovery.
- Competitive pricing and small learning curve

Full Medial Access

- Sleek rotatable blades allow full medial access!
- Adjustable conformation for customized delivery and dilation.

Expanded Field of View

- Designed with an outward taper to increase visibility by over 33% while reducing incision size.
- Triangulation prevents device extrusion from surgical site.

Sterile-packed and Disposable

• Guaranteed sterile for quick use and no hassle with re-processing.





Components

Description	Catalog #
Retractor 55mm height (18/24mm top/bottom dia or 24/32mm)	4.0.0.255S 4.0.1.255S
Retractor 75mm height (18/24mm top/bottom dia or 24/32mm)	4.0.0.275S 4.0.1.275S
Retractor 75mm height (18/24mm top/bottom dia or 24/32mm)	4.0.0.295S 4.0.1.295S
Rotating Mechanism	4.0.0.010 4.0.0.012
Disposable & Re-usable Orthozon Light Cables	4.0.0.004S 4.0.0.008 4.0.1.018 4.0.1.012S
9' Intermediate Cable	4.0.0.022
Orthozon Rover III Light	4.0.0.026



State-of-the-art

Inbuilt Fiber Optics

