

HandLite

TracLux® Illuminated Retractor System
for difficult to light surgical sites




SUNOPTIC

Get a Grip on Hard to Light Surgical Sites

Better Ergonomics. More light.

Our new HandLite illuminated retractor system utilizing patented TracLux® Technology is designed to enhance illumination at difficult to access surgical sites. With an assortment of interchangeable stainless steel retractor blades, this versatile system is easy to use and provides the operating team unparalleled brightness at the surgical site.



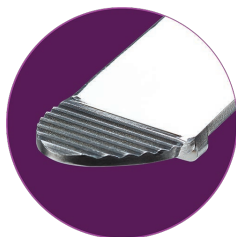
Light Carriers

Sterile, single use chevron light carriers provide a large lighting surface to flood the surgical site with brilliant white light.



Specialized Blades

Stainless steel retractor blades come in a variety of configurations based on surgical specialty



Tip

Designed to delicately but firmly grip and hold tissue in place.



Thumbscrew Retainer

Holds blade and light carriers securely in place.

Universal Handle

Ergonomic, ambidextrous comfort grip handle with flared end to minimize slippage. Accepts all blade configurations.

Fiber Optic Cable

HEXAFUSE Fused Fiber Technology maximizes transmission of cold light to the surgical site. Patented swivel connector minimizes cable twisting.

HEXA  FUSE™
Fused Glass Fiber Technology



Optimized for use with our LED4500 Light Source

United States Patent Nos. 10,064,613 and 10,463,444. Additional patents pending.

Designed, Developed and Manufactured in the United States.

Distributed in New Zealand by:



Cooper Medical Limited

57 Mahunga Drive
Mangere Bridge, Auckland 2022

Ph: 0800 800 823 - info@coopermedical.co.nz
www.coopermedical.co.nz



©2021 Sunoptic® Technologies, 6018 Bowdendale Avenue, Jacksonville, Florida 32216-6042 USA www.sunopticsurgical.com