

HALOGEN LIGHT SOURCE



- *Rugged aluminum construction*
- *Multi-position mounting bracket*
- *8° adjustment capabilities*
- *Threaded bezel for easy lamp replacement*
- *Power supply included*

TH/DR is a 35-Watt Tungsten Halogen light source with a gold reflector in a cast aluminum housing. The light source produces a collimated light beam about 2" in diameter. When coupled with our focusing lens fiber assembly, it makes a very efficient sampling system. Some of the typical samples looked at are grain, corn, flour, citrus leaf, semiconductor wafers, and coatings. TH/DR Halogen Light Source can be controlled by all CDI Spectrographs via an electronic module.

Recommended Accessories

Light Fixture	TH-DR-FIXT
Focusing Lens	SMA-LENS-F
White Reflectance Plate	FL99W-2.0
Fiber	FOC-400-SMA-3M-NIR

Control Development, Inc., reserves the right to change specifications without notice.

PART NUMBER **TH/DR**

Control Development, Inc.
2633 Foundation Drive, South Bend, IN 46628
Phone: (574) 288-7338 Fax: (574) 288-7339
www.controldevelopment.com
sales@controldevelopment.com

