



Photos show lamp with F10T2 detached and attached.

Heraeus Noblelight—UV Curing Systems for Optical Fiber, Coloring, Ribbon, and Cable

DRF Light Shield Assembly F10T2

The F10T2 is a variation of the standard F10T light shield and houses the secondary elliptical reflector. When attached, the optics of a full elliptical system are achieved. The electrodeless bulb is located at the primary focus (in the irradiator), and the product runs through the secondary focus (in the F10T2) as shown in Heraeus Noblelight HNG UVP35.

- A fixed skirt provides additional light shielding and end fittings for the quartz tube, which remains in place when the F10T2 is detached.
- A 10" quartz tube may easily be removed from the front.
- The fixed quartz tube allows observation of the product in place, condition of quartz tube, and reflector.

Please refer to Heraeus Noblelight HNG UVP35

Curing of coatings, inks, paints and adhesives with UV (ultraviolet) is considered a “green” technology. It provides a healthier environment to workers and offers several advantages over solvent-based technologies including a reduction in VOCs (volatile organic compounds), air pollutants and flammability.



All locations of Heraeus
subsidiaries and sales partners:
heraeus-noblelight.com

Subject to change. February 2018

www.aiuv.cn