

Request a Quote

Mon-Fri 8am-5pm PST



About

Coatings

Services

**Tutorials** 



## News & Events Contact

•	Апп-кепеспоп
•	Beam Splitters
•	Heat Control
•	Mirror Coatings
•	Metal Coatings
•	Optical Filters
•	Protective Coatings
•	ITO



Many applications require surfaces that are highly reflective, and the most common technique for making mirrored surfaces is to vacuum deposit a reflective coating onto a polished surface. At Newport



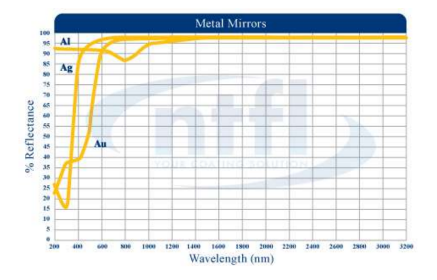
About Coatings Services **Tutorials** 

News & Events Contact

maximum performance in the ovio mitarea regions.

## Key Benefits:

- High reflectance over a broad range
- Reasonable durability
- Can be designed to preform well for a wide range of applications (e.g., wide wavelength ranges, high angles, etc.)
- Low cost







About Coatings Services Tutorials

orials

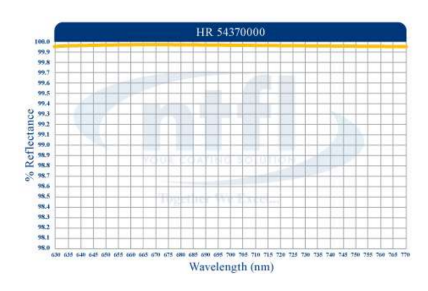
## News & Events Contact

 Can be designed to preform well for a wide range of applications (e.g., wide wavelength ranges, high angles, etc.)



## **High Reflector**

Newport Thin Film Laboratory has extensive experience in the manufacture of high reflection coatings for ultraviolet, visible and infrared applications. The highest overall reflectance (R >99.9%) can be achieved with relatively narrow band dielectric reflectors which can be optimized for any given performance band. However, very high reflectors can be manufactured for almost any application, including multiple bands and wide bands.





**About** Coatings Services **Tutorials** 

> News & Events Contact

# Interested in discussing your next project?

**CONTACT US** 

### **LATEST TWEETS** - REGISTRATIONS -



ntfl NTFL offers a wide variety of Optical Thin Film Coatings for use in the Ultraviolet, Visible, and Infrared. We can... https://t.co/ AiOtRPpZaB 2 weeks

## **QUICK LINKS**

**About Newport Thin** Film Laboratory (NTFL)

**Optical Thin Film Coatings** 

**Services** 

**Tutorials** 

**News & Events** 

**Privacy Policy** 

## **CONTACT INFO**

13824 Magnolia Avenue Chino, CA 91710

Monday-Friday 8am-5pm PST (909) 591-0276 | Fax: (909) 902-1638

sales@newportlab.com

newportlab.com

© 2020 Newport Thin Film Laboratory. All Rights Reserved.

**Designed by Capisco Marketing Agency**