

## UV CURING OF ALL DVD TYPES

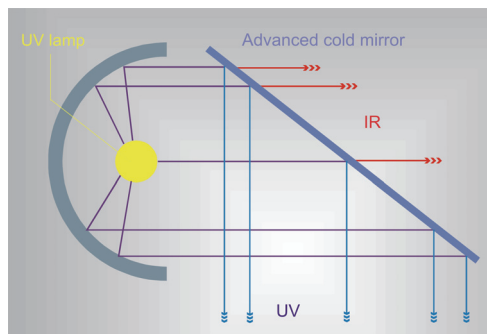


## 175 SOL ACM

### Uniform curing without spinning

The patented 175 SOL UV curing system provides high intensity and uniform curing of inks, coatings and adhesives in the DVD, DVDR, CD and CDR manufacturing process without spinning.

This curing technique is achieved through a special reflector design. The central reflector cone of the 175 SOL is integrated within a cylindrical reflector that precisely distributes a uniform dose of UV to the area being cured. This provides an optimum rim curing especially for DVDs.



### Effective heat reduction

The also patent pending Advanced Cold Mirror (ACM) is a UV curing system designed for **printing and manufacturing processes that use thermo-sensitive substrates**. The unique cold mirror reflector is designed to effectively reduce IR energy (heat) to the substrate. Compared with conventional, direct UV curing systems, ACM technology **reduces substrate temperature rise by up to 65 %** depending on the absorption characteristics of the substrate. The redirection of the UV irradiation has nearly no influence on their intensity.

### Highlights

- air cooled
- uniform intensity distribution
- high intensive and -effective
- no need to rotate the DVD
- 80% IR-reduction
- very good cost/ performance ratio
- reduction of the production cost

