Sherwin Williams installs W-LED with ICAD® Technology at Märsta

Sherwin Williams have EFSEN’s high-efficient UV-LED lamp system - W-LED with ICAD® Technology - installed at their Märsta laboratory, north of Stockholm.

Sherwin-Williams is a global industrial coatings leader that delivers local finishing solutions such as paints, varnishes, oils and putties. Technical Manager Lars Sandqvist and Laboratory Manager Lennart Carlsson are appreciating the features of EFSEN’s fully integrated UV-LED system. Since October, it has been possible for Sherwin Williams customers to test products on the W-LED with ICAD® Technology.

 Provides optimum quality in UV LED production
W-LED with ICAD® gives the wood and furniture industry optimal quality in their UV LED production. The ‘all in one unit’ emits UV LED light over a width and brings user-friendliness and performance of wood curing to a new level. An integrated part of the W-LED is EFSEN’s proprietary ICAD® Technology, that improves inline continuous automatic dynamic process control, so you always know that your UV LED system is performing according to set value. With ICAD® customers have certainty of every second in their UV production. This gives large saving on rework, energy, maintenance time and bulb savings.

About Sherwin Williams

Is an American Fortune 500 company in the general building materials industry. The company, with headquarters in Cleveland, Ohio, primarily engages in the manufacture, distribution, and sale of paints, coatings and related products to professional, industrial, commercial, and retail customers primarily in North and South America and Europe.

Get in touch
Skovlytoften 33 | DK-2840 Holte
efsen@efsen.dk | phone: +45 45650260

EFSEN UV & EB TECHNOLOGY has been designing high-end UV curing systems with the user in focus since 1986.