

Specifications

Available widths	355 mm 435 mm 635 mm 73 cm 102 cm 150 cm
Standard	UV-lamp (Tec Lighting) 3 IR-lamps (Tec Lighting) Separate supplies for gloss or matte varnish
Options	Argos Airpurification system Feeder Stacker
Running costs	Cheaper than laminating
Daily maintenance	5 minutes under normal usage conditions



XtraCoat™



Tec Lighting EMEA

Argos Environmental Europe
14, Rue des Foudriers
7782 Ghislenghien, Belgium
info@teclighting.eu
www.teclighting.eu
Office: +32-2-808 13 99
Fax: +32-2-808 13 98



UV Coaters

VAT*

(* Value Added Treatment)

A thin coating of varnish will make an already valuable print even more versatile. It adds depth to images and colors and provides a protective layer.

Up till today the varnishing of high-quality print jobs was only handled by professional finishers; it was complicated, time consuming and most of all a dirty job on expensive equipment.

No longer...

The Tec Lighting UV-Coaters make the added value easy and affordable, even for the smallest print runs. Varnishing with Tec Lighting UV Coaters, whether it be gloss or matte finish, only takes a couple of minutes, including set up and cleaning.

... and suddenly your print comes to life!



VAT

With a layer of varnish you bring the potential of your printing press or digital printing system to a higher level. It offers you VAT.

Protection

Direct mail, book covers, prints for intensive usage, resistant to water and chemical products.

Added Treatment

A qualitative look, various finishing possibilities, high-end look and feel, vibrant colors and more dimension to images.

Sell your print with a higher margin, explore new ranges of applications, with new clients and extra volumes and arrange for a more streamlined workflow with no delays.

Visible quality

Five minutes after switching on the machine you can start varnishing. The result is instant: you immediately notice the stronger colors, richer images and pure type page, protected to allow long-term application.

IR/UV lamps

The system has IR (infrared) as well as UV (ultraviolet) lamps. The three IR lamps provide an even coating of the varnish. The UV lamp insures the setting of the whole and is embedded in a very specific reflector that maximizes the illumination and minimizes the power consumption.

Compact simplicity

The compact design of the XtraCoat insures that the installation is lot less space consuming than other similar UV coaters. This means that this item can easily find a spot, be it in a large or small print center. The simplicity of the product makes intensive product or service training unnecessary.

Green

UV varnishing is probably one of the most environmentally friendly improvement techniques for your printing. The Tec Coat UV Varnish is 99.9 % VOC-free and complies with all environmental standards when it comes to air quality.

Precision scraper

A precision scraper keeps the counter pressure cylinder free of varnish or gloss from the above-situated fitters. The scraper also makes sure that print dust or rest toner won't contaminate the varnish.

Fitters

Each fitter in the applying system is separately checked by a worm mechanism. This insures a smooth printing over the entire width of the system.

Automatic feeder

The optional Suction Feeder loads stacks up to 45 cm high. The suction system and automatic diversion of double pages insure a constant and secure import.