



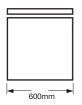


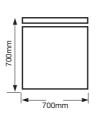
The Photocentric Cure L is an industrial grade curing station specifically developed to provide an accurate and reliable post-curing solution for both large scale parts and platforms. With a heated chamber up to 65°C and a time regulated control you can post-cure large scale parts or the large-scale platform of the LC Magna with ease.

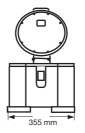


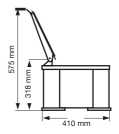
The Photocentric Cure M is a novel and userfriendly curing station specifically designed to provide a reliable and professional post-curing solution.

With a heated chamber up to 65°C, microprocessor-controlled touch-screen interface and intuitive software that allows you to control every aspect of the drying process, Cure M is exceptionally easy to use.









SPECS

Dimensions External: 700 x 600 x 700 mm Internal: 550 x 350 x 500mm

System User interface

Display Thermostat and timer control
Light Source Full spectrum 100pc of led from

380nm up to 700nm

Power Source 110-240v Heating 0-65 degrees Drying Time 10-40 minutes

SPECS

Dimensions External: 355 x 410 x 350 mm Internal: 200 x 200 x 200mm

System Microprocessor
Display Touch Screen

 Light Source
 LED UV/ 405 and 365 nm

 Power Source
 Input: 110-240V/ 0.6A/ 50-60Hz

Heating 0-65 degrees

Drying Time 10-40 minutes









