

QuickPatch LED

The Sewertronics' QuickPatch LED cures prepreps for a spot repair from DN80 mm to DN450 mm. QuickPatch's high-power LED design incorporates a breakthrough, shadowless technology that guarantees full radiation reach to the entire surface of the fibre-glass prepreps.

The LED radiation design, follows the radiation and cooling principles of our patented technology and allows to cure every patch in just 3-5 minutes.

Just as our Speedylight+ and LED RIG equipment, QuickPatch LED changes the game in the rehabilitation industry by bringing incredibly fast curing times, portability and easy-to-use features.



Specifications

Working Diameters	DN80 - DN450
System Control	Hysteresis Temperature Controller
UV LED Modules	4 Modules (1.2 m packer)
Sensors	Internal Core Temperature Sensor
Camera	Yes
Shadowless Technology	Yes
Cable Reel	Manual
Umbilical COrd	50 m
Weight	54 KG (Control Unit + Cable Reel + UV Packer)
Dimensions	952 x 700 x 424 m (Cable Reel + Control Unit)
Main Monitor	10" Installed within the Control Unit
Emergency Stop	Yes - Emergency Stop Button installed within the Control Unit, additional RCD Switch

Power Requirements

Voltage 110 - 230V 50/60 Hz

Mains Requirement E-type or Std. Schuko Wall Socket

Connection 5 m Power Cord with V-lock System

Power 1000W

Mains Requirement Std. Schuko Wall Socket

© 2024 Sewertronics



 A Halma company

Sewertronics, Białobrzegi 3L, 37-114 Białobrzegi, Poland
Tel: + 48 696 755 985 • Email: info@sewertronics.com
www.sewertronics.com
