

# ELC-410

## Specifications

Power Input:	100/120V, 220V/240V, 50/60 Hz
Lamp Input:	75 Watts
Lamp UV Output:	90mW/cm <sup>2</sup> (300 – 400nm)*
Lamp Visible Output:	600 mW/cm <sup>2</sup>
Dimensions:	10.0"W x 5.5"H x 9.5"D (25.4cm W x 14.0cm H x 24.1 cm D)
Weight:	10.6 lbs. (4.8kgs)

## Ordering Part Numbers:

<b>81315</b>	ELC-410 <b>100V, 60Hz</b>
<b>81316</b>	ELC-410 <b>120V, 60Hz</b>
<b>81317</b>	ELC-410 <b>220V, 50Hz</b>
<b>81318</b>	ELC-410 <b>230V, 50Hz</b>
<b>81320</b>	ELC-410 <b>240V, 50Hz</b>



## Accessories

- 82445 UV Halogen replacement 75 W lamp
- 82437 VISIBLE halogen replacement 75W lamp
- 82427 UV filter replacement kit
- 82428 VISIBLE filter replacement kit
- 83061 Fuse, 1.25A, 100volt (2 per unit)
- 83062 Fuse, 1.0A, 120volt (2per unit)
- 83063 Fuse, 0.63A, 220, 230, 240volts (2 per unit)
- 82134 Protective spectacle clip-on
- 82138 Protective spectacle, standard frame
- 82140 Protective spectacle, with side shields
- 81307 ELC-300 UV radiometer
- 81419 ELC-450 Visible radiometer

### **Polytec GmbH**

Polymer Technologien Polytec-Platz 1-7 76337 Waldbronn Germany  
Tel. ++49 (0) 7243 604-175 Fax ++49 (0) 7243 604-382  
E-mail: [pt@polytec.de](mailto:pt@polytec.de) <http://www.polytec.de>