



US PATENT NO: 6,216,360 B1

The fastest way to tint polycarbonate and high-index lenses

The patented BPI[®] Turbo Tinter[™] tints high index, polycarbonate or hard coated lenses better than conventional systems. The lenses are heated by IR light from the ceramic radiating chambers. This unique method of heating causes the radiated surface of the lenses to be heated higher than 212° F (100° C) allowing deeper and more even tint penetration. The temperature of the tint solution can be accurately maintained by the computer at any temperature below boiling point. The tint solution is kept in constant motion by the stirring mechanism which stops the tint solution from boiling over.

85% DENSITY IN MINUTES



Phone: 1-800-CALL-BPI Fax: 1-888-CALL-BPI Click: callbpi.com
International Phone: 001-305-264-4465 International Fax: 001-305-264-1467
UK Toll-free: 0800 626278 UK International Phone: 01788-568686 France: 0800 90 81 57
Mexico: 95 800 225 5274 Italy: 0800 872037 Germany: 0800 181-8058 Belgium: 0800 73703