



7 in (17.9 cm)
18 in (45.7 cm)
9.75 in (24.8 cm)

BPI® MINI TANK 6™

6 Tanks:	BPI# 10001 (110v)	BPI# 210001 (220v)
Tank size:	1 pint	0.47 Liters
Weight:	22 lbs	9.97 kg
Transfer fluid:	2 qts	1.9 Liters
Amperage:	15 amps (110v)	9 amps (220v)
Circuit breaker:	20 amps, 250v. (Circuit breaker switch)	
UL® listed components. Meets/exceeds CE standards.		



7.5 in (19 cm)
18 in (45.7 cm)
9.75 in (24.8 cm)

BPI® MINI TANK 8™

8 Tanks:	BPI# 9901 (110v)	BPI# 209901 (220v)
Tank size:	1 pint	0.47 Liters
Weight:	33 lbs	15 kg
Transfer fluid:	1 gallon	3.8 Liters
Amperage:	15 amps (110v)	9 amps (220v)
Circuit breaker:	20 amps, 250v. (Circuit breaker switch)	
UL® Certification. Meets/exceeds CE standards.		

BPI® LENS TINTING SET-UP KIT

Included with every BPI® Lens Tinting System

- BPI® Lens Prep II™
- BPI® Neutralizer II™
- BPI® Heat transfer fluid
- Heat transfer fluid siphon pump
- BPI® Lens Holder II™
- BPI® Molecular Catalytic™ tints (One each: gray, blue, yellow, brown, pink, & green)
- Manual & instructions
- Stainless steel tanks
- Thermal tank lids
- Adapter plate
- Precision thermometer
- Wall outlet (UL systems)

CONTENTS WILL VARY ACCORDING TO SYSTEM



7.5 in (19.1 cm)
11 in (28 cm)
21 in (53.4 cm)

BPI® SOLAR COLOR 4L™

4 Tanks:	BPI# 13201 (110v)	BPI# 213201 (220v)
Tank size:	1 quart	0.94 Liters
Weight:	33 lbs	15 kg
Transfer fluid:	1 gallon	3.78 Liters
Amperage:	15 amps (110v)	9 amps (220v)
Circuit breaker:	20 amps, 250v. (Circuit breaker switch)	
UL® Certification. Meets/exceeds CE standards.		



19 in (48.3 cm)
12.75 in (32.4 cm)
22 in (55.9 cm)

SOLAR COLOR 4L™ GRADIENT OPTIONS

4 Gradients	BPI# 14802 (110v)	BPI# 214802 (220v)
Weight:	37 lbs	16.8 kg
Amperage:	1 amp	
Fuse:	1 amp/250v.	
TINTING SYSTEM AND GRADIENT SOLD SEPARATELY		
Set-up Kit includes: Nylon swivels, Thumbscrews, 1/4 inch rods, L-rods, Gradient tips, Lens holders Instruction manual		
UL® listed components. Meets/exceeds CE standards.		



6 in (15.3 cm)
17 in (43.2 cm)
17.5 in (44.5 cm)

BPI® SOLAR COLOR 6™

6 Tanks:	BPI# 10306 (110v)	BPI# 210301 (220v)
Tank size:	1 quart	0.94 Liters
Weight:	37 lbs	16.8 kg
Transfer fluid:	1 gallon & 1 quart	3.8 Liters
Amperage:	15 amps (110v)	9 amps (220v)
Circuit breaker:	20 amps, 250v. (Circuit breaker switch)	
UL® listed components. Meets/exceeds CE standards.		



7.5 in (19.1 cm)
16 in (40.1 cm)
31 in (78.8 cm)

BPI® SUPER COLOR II™

9 Tanks: (& comparator)	BPI# 10601 (110v)	BPI# 210601 (220v)
Tank size:	1 quart	0.94 Liters
Weight:	54 lbs	24.5 kg
Transfer fluid:	9 qts	8.5 Liters
Amperage:	15 amps (110v)	13 amps (220v)
Circuit breaker:	20 amps, 250v. (Circuit breaker switch)	
UL® listed components. Meets/exceeds CE standards.		



9.5 in (24.2 cm)
16.5 in (41.9 cm)
25.5 in (64.8 cm)

BPI® SUPER COLOR 9™

9 Tanks:	BPI# 17806 (110v)	BPI# 217806 (220v)
Tank size:	1 quart	0.94 Liters
Weight:	73 lbs	32.3 kg
Transfer fluid:	9 qts	8.5 Liters
Amperage:	15 amps (110v)	13 amps (220v)
Circuit breaker:	20 amps, 250v. (Circuit breaker switch)	
UL® Certification. Meets/exceeds CE standards.		

GRADIENT OPTIONS FOR ALL SYSTEMS

FOUR STROKE GRADIENT PROCESSING
The lenses are lowered further into the tint on each stroke. After the fourth stroke the gradient repeats the cycle.

BPI® Mini Gradient™
BPI# 12301 (110v) BPI# 212301 (220v)
Continuous 4 stroke processing without a timer. Gradients only.

BPI® 4 Stroke Gradient III™
BPI# 12503 (110v) BPI# 212503 (220v)
Timer automatically raises lenses from tint after processing. Gradients only.



12 in (30.5 cm)
13.5 in (34.3 cm)
30 in (76.2 cm)

BPI® TURBO TINTER 4™

4 Tanks:		BPI# 209806 (220v)
Tank size:	1.58 quarts	1.50 Liters
Weight:	72 lbs	32.68 kg
Transfer fluid:	None	None
Amperage:		18 amps (220v)
Circuit breaker:	20 amps, 250v.	
UL® listed components. Meets/exceeds CE standards.		



11.38 in (28.9 cm)
10.5 in (26.7 cm)
34.25 in (87 cm)

BPI® TURBO 6™

4 Tanks:	BPI# (110v)	BPI# (220v)
Tank size:	1.05 quarts	1 Liter
Weight:	47 lbs	21.3 kg
Transfer fluid:	2 gallons	7.6 Liters
Amperage:	15 amps (110v)	8 amps (220v)
Circuit breaker:	20 amps, 250v. (Circuit breaker switch)	
UL® listed components. Meets/exceeds CE standards.		

BPI® 5 Stroke Gradient III™
BPI# 12403 (110v) BPI# 212403 (220v)
Timer automatically raises lenses from tint after processing. Gradients AND solid tints.

BPI® Advanced Computer Gradient III™
BPI# 12608 (110v) BPI# 212608 (220v)
4 programs for precise control. Recommended for Turbo Tinters™. Gradients AND solid tints.