

Continuum Consumables Chart

Current Models

Laser	DI water filter	Oscillator Flashlamp	Amplifier Flashlamp
Minilite I, Minilite II (Current)	313-0099	1 x 203-0041	NA
Surelite I, Surelite II (current)	313-0099	1 x 203-0019	NA
Inlite II all models	313-0099	2 x 203-9001	NA
Surelite III (current)	313-0099	2 x 203-0032	NA
Powerlite DLS 8000 Series Models 8000,8010, 8020	313-0099	1 x 203-0049	2 x 203-0048
Powerlite DLS 8000 Series Models 8030, 8050	313-0099	1 x 203-0049	1 x 203-0048
Powerlite DLS 9000 Series Models 9000, 9020, 9030	313-0099	1 x 203-0049	2 x 203-0048
Powerlite DLS 9000 Series Model 9050	313-0099	1 x 203-0049	2 x 203-0048
Powerlite DLS 9000 Series Models PLUS, 2J	313-0099	1 x 203-0049	4 x 203-0048

Discontinued models - still supported by Photonic Solutions

Laser	DI water filter	Oscillator Flashlamp	Amplifier Flashlamp
Minilite 10,20 (discontinued 1996)	313-0309	1 x 203-0037	NA
Powerlite 6000 (discontinued)	313-0099	1 x 203-0019	NA
Powerlite 7000, 7010 (discontinued)	313-0099	1 x 203-0019	NA
Powerlite Precision 8000 series : Models 8000, 8010, 8020 (Discontinued)	313-0099	1 x 203-0019	2 x 203-0032
Powerlite Precision 8000 series Models 8030, 8050 (Discontinued)	313-0099	1 x 203-0019	1 x 203-0019
Powerlite Precision 9000 Series Models 9000, 9020, 9030 (Discontinued)	313-0099	1 x 203-0019	2 x 203-0036
Powerlite Precision 9000 Series Model 9050 (Discontinued)	313-0099	1 x 203-0019	2 x 203-0032
Powerlite Precision 9000 Series Model 9000 PLUS (Discontinued)	313-0099	1 x 203-0019	4 x 203-0036

Custom Lasers

For systems using the older style, CB/PU architecture, heads with up to 7mm Rods use 203-0019 flashlamps. All larger heads use 203-0032 flashlamps.

Current systems using the all-in-one Inlite style power supplies should use 203-0049 flashlamps in heads up to 7mm and 203-0048 flashlamps in all other heads.

If in any doubt please do not hesitate to contact us.