

FAQ

FlexLite™ Passive Electrode Cable

Q: What is the difference between AGI FlexLite cables and other AGI passive electrode cables?

A: AGI FlexLite passive electrode cables are 35% lighter weight and 50% less volume compared to previous design as well more flexible and easier to coil and manage.

Q: Can I use FlexLite Passive Electrode Cables in water?

A: Yes. The FlexLite electrodes are waterproof and can be used for borehole and underwater studies.

Q: Can I use these together with any other AGI cables?

A: Yes. FlexLite passive electrode cables can be used together with any AGI cables.

Q: What is the operating temperature of the FlexLite passive electrode cables?

A: Operational temperature range is between -25°C/-13°F and 80°C/176°F.

**Don't see your
question here?
Contact Us**

 helpdesk.agiusa.com

 help@agiusa.com

 2121 Geoscience Dr.
Austin, TX, 78726, USA

 www.agiusa.com

 +1 512.335.3338

 +1 512.258.9958