

GroundControl™ 4-Way Switch

The Ground Control 4-Way Switch enables individual control of up to 4 Ground Control Luminaries from one GC Controller. From the GC Controller, the operator can toggle which connected fixture is under their control. Fixtures not under the GC Controller's command behave as a standard automated luminaire, instantly reverting control to the connected DMX console. Among many advantages, the 4-Way Switch allows Designers to switch followspot control of fixtures that may not be in range or in a different portion of the lighting rig.

The 4-Way Switch sits in between the Controller and the Truss Boxes. A single GrontrolController connects to the 4-Way Switch via a Multi-Mode opticalCON Quad Fiber Optic Cable. Up to four fixtures can be used with the 4-Way Switch and also connect to it via Multi-Mode opticalCON Quad Fiber Optic Cables. GC Best Boy, GC Bad Boy, and the GC Longthrow Luminaires are all compatible and can be used in any combination with the 4-Way Switch.



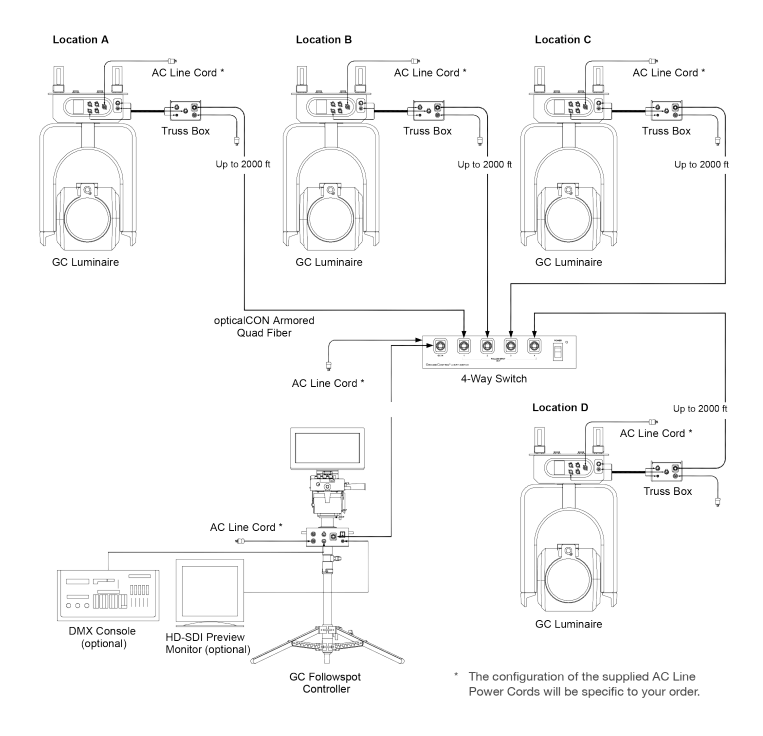
Features

- A single GC Controller can connect up to 4 GC Luminaires
- Connects via Neutrik® Mil-Spec Multi-Mode opticalCON
 Quad Armored Fiber Optic Cable
- Compatible with GC Best Boy, GC Bad Boy, and the GC Longthrow luminaires.
- Switch between any connected fixture via Preset Buttons on the Controller
- Fixtures not selected default to console control

When a GroundControl 4-Way Switch is added to a PRG GroundControl Followspot System, it allows a followspot operator to not only remotely operate a high output automated luminaire as a followspot from up to 2,000' away but also allows them to switch between different fixtures during the show. This allows Designers to now have total creative freedom to put multiple followspots in to their lighting systems. With the touch of a button designers can now easily and quickly switch control to different fixtures as their needs require.

www.prg.com

GroundControl[™] Followspot System with 4-Way Switch



www.prg.com

©2016 PRODUCTION RESOURCE GROUP, LLC. ALL RIGHTS RESERVED. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. VERSION: OCTOBER 2016