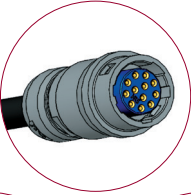
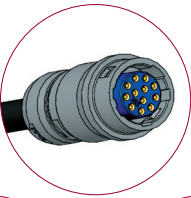


LANC Cables

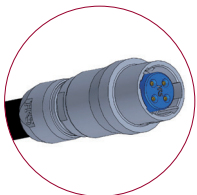
Provides Trigger and Tally Connections for LANC Compatible Cameras



Y Cable, Hir12 to LANC and P-Tap
CAM-LANC-110
For servo lenses



Y Cable, Hir12 to LANC and Hir4
CAM-LANC-120
For servo lenses



LANC to H4
CAM-LANC-130
Passes tally out and trigger in



LANC to bare leads. Max 6'
CAM-LANC-100

The Cameo LANC Cables convert closed circuit trigger signals from a handgrip or video lens to a LANC record/stop signal and a second user-assignable function (on compatible cameras). It also outputs the camera's record status, which can feed a tally light, switcher or any device with a tally input. The LANC circuitry is protected in a housing that is thinner than a AA battery and is powered directly from the LANC port, so no external power source is needed. A variety of connections are provided depending on the available power source of the camera. There are two Y cables for powering ENG and cineservo lenses. They allow for triggering from the lens and enable custom programming of the RET button.

Compatible LANC cameras include:

- Sony cameras including FS7, FS700, FS100
- Canon video cameras including C100, C300, C500, XF-105
- Blackmagic Pocket Cinema, Cinema, Production 4K, and URSA cameras
- Some JVC GY-HM models

For quantity purchase or resale inquiries, contact:
Jonathan Epner jonathan@abelcine.com 212-462-0142