camRade camBag Cinema



Product name:	camRade camBag Cinema
SKU:	CB Cinema
Description:	The camBag Cinema easily fits your complete shooting gear including rod support, top handle, Follow Focus, EVF etc. while keeping your equipment safe. Just take out your camera and you are ready to start shooting. The camBag Cinema makes it possible and safe to take your camera from one scene to the other, without having to disassemble. The bag, that closes with velcro and zippered closures, has three separate, cushioned lens compartments with adjustable dividers. Three external pockets enable you to take extra accessories or cables with you. The inside of the top flap has two integrated mesh pockets with zippered closures for easy access to important documents or maps. On the back there is a large mesh pocket for documents or small devices. The camBag Cinema comes with a white balance card. The camBag Cinema is compatible with cameras such as Canon EOS C100/C300/C500 and Sony PMW F5/F55. The exterior of the CB Cinema is made of the toughest material available on the market. With the 1000 denier Cordura© exterior the bag can handle rain, snow and dust. Even in the most extreme conditions your equipment is still very well protected. The CB Cinema has a PVC insert that makes the bag much more rigidly. The outside of the bag is equipped with one large pocket on one side of the bag and two smaller pockets on the other. A non-slip bottom with an armored plate protects your camcorder even
Features:	when you're working in muddy or rocky terrain Water-resistant 1000 denier Cordura
reatures.	- PVC inlay
	- Padded type of closure zippers - 10 years of warranty
	- Handmade in France, Europe

Related products:	
camRade	wetSuit PMW F5/F55, wetSuit C300/C500, wetSuit C100
Alphatron	EVF-035W-3G
	ProPull Follow Focus

Package:	
Outside dimension:	Exterior (L x W x H) cm: 65x36x39 inch: 25.6"x14.2"x15.4"
Inside dimension:	Interior (L x W x H) cm: 52x30x31 inch: 20.5"x11.8"x12.2"
Weight:	KG: 3.7 LBS: 8.3
Included in package	1x camRade camBag Cinema