

LOREX[®] RG59 COAX 120, 250' EXTENSION CABLES



Extend your View

Expand your surveillance cameras with 120' or 250' RG59 Coaxial in-wall rated extension cables.

Features:

- · Connect or extend analog and HD cameras
- Ideal for running along walls, inside walls and between floors ¹
- Meets or exceeds cETLus communication cable standards CMR type (Riser)
- Meets or exceeds National Electric Code (NEC) and Canadian Electric Code (CEC) standards for CMR type cabling
- · Available in 120ft and 250ft cable lengths with connected 12V 1A DC security power adapter



LOREX[®] RG59 COAX 120, 250' EXTENSION CABLES

Product Information

CBR120URB1A	120ft (36m) cable with 12V 1A DC power adapter
UPC:	6-95529-02334-2
Package Weight:	6.3lbs / 2.8kg
Package Dimensions: (W x D x H)	14.5" x 12" x 6" / 368mm x 304mm x 152mm
Package Cube:	0.60cft / 0.016cbm
Contents:	1 x 120ft (36m) cable and 1 x 12V DC security power adapter
CB250URB1A	250ft (76m) cable with 12V 1A DC power adapter
UPC:	6-95529-02333-5
Package Weight:	11.4lbs / 5.1kg
Package Dimensions: (W x D x H)	14.5" x 12" x 6" / 368mm x 304mm x 152mm
Package Cube:	0.60cft / 0.016cbm
Contents:	1 x 250ft (76m) cable and 1 x 12V DC security power adapter

Disclaimers

Cabling run in Plenum areas require a Plenum rating. Check your local building code for location specific cable requirements.
These cables require the use of the included power supply to ensure proper performance of the connected security camera.

CMR RG59 Series lorex.com Lorex Corporation 999 Corporate Blvd. Suite 110 Linthicum, MD, 21090, United States © 2019 Lorex Corporation As our product is subject to continuous improvement, Lorex Technology & subsidiaries reserve the right to modify product design, specifications & prices without notice and without incurring any obligation. E&DE. (19-0227-LOR) 08062019-1