

CT4, CT8, CT12

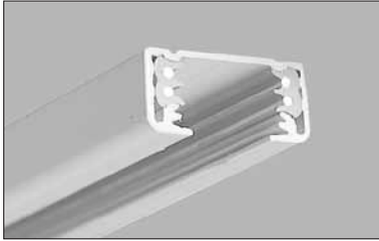
Capri Track Surface Track Lengths

TR1-48

Catalog Number: _____

Type _____

Project: _____



CT4 – CT12 Track Lengths

Description

Philips Lightolier's Capri Track is a combination one and two circuit track which offers the benefit of controlling one or two separate groups of lights on the same track. Each track section is furnished with mounting hardware and one CA100 end cap. Track may be cut to shorter lengths in the field.

Features

- Low profile with soft round edges.
- One or two circuit track, in one sturdy compact aluminum extrusion.
- Easy to install on flat or slightly vaulted wood surfaces, plaster, or suspended ceilings. May be pendant mounted on stems 18", 48" or 96" or cut in field to any custom length, for extra flexibility.
- Durable extruded vinyl insulators inside track contain four #12 AWG copper conductors.
- Circuit indicator groove denotes which fixtures are on which circuit.
- Embossed indicator on track adapter assists in identifying the circuit utilized.
- With two circuit applications, to install fixtures on a different circuit, remove fixture, rotate 180°, and reinstall on track.
- c/UL listed and c/ETL listed.
- Philips Lightolier's Capri offers many electrical connectors to supply power anywhere along a run. All connectors are supplied prewired for one or two circuits.

- CT4 Four Foot Track Length
- CT8 Eight Foot Track Length
- CT12 Twelve Foot Track Length

CATALOG SYSTEM AND OPTIONS

SAMPLE CATALOG NUMBER: CT4W

Track Rail 1	Finishes
CT4	W White
CT8	BK Black
CT12	SL Silver

Dimensions:

CT4
Actual Length: 3' 7-1/2"
Height: 11/16"
Width: 1-1/2"

CT8
Actual Length: 7' 7-1/2"
Height: 11/16"
Width: 1-1/2"

CT12
Actual Length: 11' 7"
Height: 11/16"
Width: 1-1/2"

General Notes:

1. Each track section furnished with mounting hardware and one CA100 end cap.

SPECIFICATIONS

1. Track - Precision extruded aluminum, .050" minimum wall thickness. White, black or silver painted finishes. One CA100 end cap furnished with each piece of track.

2. Insulator - Extruded non-conductive polymer, .060" nominal thickness.

3. Conductors - Four #12 AWG copper conductors, providing one or two circuits with separate neutrals.

4. Electrical - One or two circuits up to 20 amps each at 120 volts (maximum 2400 watts per circuit at 20 amps).

5. Mechanical - Track pieces are locked together by means of electrical connectors. Fixture adapters are locked to track by means of spring-loaded outer adapter housing.

6. Labels - c/UL listed and c/ETL listed.

7. Finishes - Choice of painted finishes W (white), BK (black) or SL (silver).



© 2013 Koninklijke Philips N.V. (Royal Philips). All rights reserved.
Specifications are subject to change without notice.
www.philips.com/luminaires

TR1-48 06/13 page 2 of 2

Philips Lighting Company
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216

Philips Lighting Company
281 Hillmount Road
Markham ON, Canada L6C 2S3
Phone: 800-668-9008