## CT7450/CT7451

# Capri Track - Electronic HID

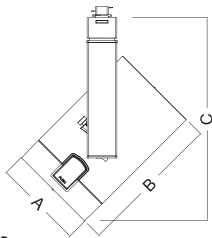
Catalog N	Number: ˌ	
Гуре:		
Project: _		





#### PRODUCT DESCRIPTION

Die-cast aluminum lamp housing with an extruded vertical ballast housing. The CT7460/CT7461 is designed for use with Philips Lightolier's Capri Track two circuit/ two neutral, 120V/20A track lighting system or monopoint canopy.



LEGEND

Diameter: A = 4-1/2" (115mm) Length: B = 7-1/4" (184mm) Max. Height: C = 10-5/16" (262mm)

#### **CATALOG SYSTEM & OPTIONS**

CATALOG NO.	FINISH	DISTRIBUTION	ACCESSORIES (ordered separately)	AVAILABLE LAMP SOURCE/WATTAGES
CT7450 CT7451	W - white BK - black SL - silver	S - spot M - medium F - flood	CF13- CF18 see filter/lens chart on reverse side of sheet	<b>T4 CMH; G8.5 base</b> 39W max (CT7450)
			CL71 & CL74 - louvers	<b>T4 CMH; G8.5 base</b> 70W max (CT7451)
SDECIEICATIO	NIC		<b>CB71 -</b> barndoor (available in white(W), black (BK) and silver(SL)	

#### **SPECIFICATIONS** -

**Lamp Housing** - Die-cast aluminum housing, tilts vertically to  $180^\circ$  and rotates horizontally up to  $360^\circ$ . The housing comes standard with a tooless, front lens ring hinge and latch system for easy access to the lamp and accessories.

**Ballast/Ballast Housing** - Standard electronic ballast designed for optimum performance and color uniformity. The extruded aluminum housing is vented for heat dissipation.

**Swiss Movement Aiming System** - The silk screened Swiss movement aiming system "clicks" into place to ensure precise aiming up to 180°. Attached set screw securely locks the lamp housing into the preferred aiming position.

**Captive Media Ring** - The smooth, black captive media ring holds up to three media, a louver and two lenses intact during relamping or maintenance.

**Safety Lens** - Tempered glass lens meets and exceeds ETL safety standards for ceramic metal halide lamps.

Finishes - Wet coat finish is available in white (W), black (BK) and silver (SI)

**On/Off Switch** - Integral switch located on the bottom of the ballast housing permits safe interruption of power to the individual luminaire for routine relamping and maintenance.

**Reflectors** - Three reflector options, spot, medium and flood, provide precise beam spread control.

ETL and c/ETL Listed



Contact factory for photometrics.

## **COLOR FILTERS & LENSES**

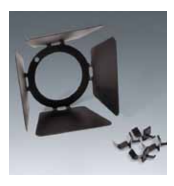




CF13 Blue Filter, 3-1/4" Dia.
 CF14 Red Filter, 3-1/4" Dia.
 CF15 Green Filter, 3-1/4" Dia.
 CF16 Amber Filter, 3-1/4" Dia.
 CF17 UV Filter, 3-1/4" Dia.
 CF18 Spread Lens, 3-1/4" Dia.

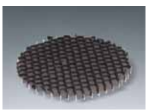
Note: UV Filters are available in other sizes. Consult factory.

### **BARNDOORS**



Individually adjustable blades are used to create lamp shielding and tailor the size of a beam pattern to the illuminated area. Blades can be used to create horizontal cut-off (to keep light out of the viewer's eyes) or vertical cutoff (to stop light at the edge of a wall panel or at the intersection of two walls). Finishes: W, SL, BK

**CB71** Barn Door Set, 3-7/8" Dia. frame



CL71 Honeycomb Louver, 3-3/8" Dia.
CL74 Cube Louver, 3-3/8" Dia.



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

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