CT7472/CT7473

Capri Track - Electronic HID

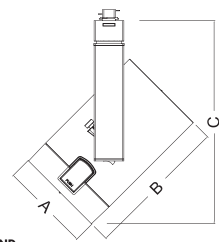
Catalog Number: ______
Type: _____
Project:

TR2-9



PRODUCT DESCRIPTION

Die-cast aluminum lamp housing with an extruded vertical ballast housing. The CT7472/CT7473 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	ACCESSORIES (ordered separately)	AVAILABLE LAMP SOURCE/WATTAGES
CT7472 CT7473	W - white BK - black SL - silver	CF13- CF18 see filter/lens chart on reverse side of sheet	PAR30 CMH 39W max (CT7472)
		CL71 & CL74 - louvers	PAR30 CMH
		CB71 - barndoor (available in white(W), black(BK) and silver(SL)	70W max (CT7473)

SPECIFICATIONS -

Lamp Housing - Die-cast aluminum housing, tilts vertically to 180° and rotates horizontally up to 360°. 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.

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

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.

ETL and c/ETL Listed

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



							0° Horizontal	30°, 45°, or 60° Horizontal	30°, 45°, or 60° Vertical		
MH	L	D	СВСР	FC	W	С		2	D		
Distance from the fixture to illuminated surface	Beam length in feet	Distance from the fixture to the wall	Center beam candle- power	Footcandle level at center of beam	Beam width in feet	Distance to the center of the beam from the ceiling	W FC	A - FC W	HC L		
							$FC = CBCP / MH^2$	$FC = CBCP / MH^2$	$FC = CBCP / D^2$		

CMH PAR30 /METAL HALIDE LAMPS

	BEAM		Rated	horiz 0°	ontal c	iiming	angles	5	30°				vert	vertical aiming angles 30°						45°				
39W PAR30 spot	Spread 10°	CBCP 44000	Life 9000	MH 15 20 25	FC 187 105 67	L 2.6 3.5 4.4	W 2.6 3.5 4.4		MH 10 15 20	FC 273 121 68	L 2.3 3.5 4.7	W 2 3 4	D 5 8 11	C 8.7 13.9 19.1	FC 210 82 43	l 3.6 5.7 7.9	W 1.7 2.8 3.8		D 8 12 16	C 8 12 16	FC 232 103 58	L 2.8 4.2 5.5	W 2 3 4	
39W PAR30 flood	30°	7400	9000	7 10 13	153 75 44	3.8 5.4 7	3.8 5.4 7		6 9 12	135 60 34	4.4 6.6 8.8	3.7 5.6 7.4	2 3 4	3.5 5.2 6.9	234 104 59	5.5 8.2 10.9	2.1 3.2 4.3		4 6 8	4 6 8	166 74 41	4.6 6.9 9.2	3 4.5 6.1	
70W PAR30 spot	10°	68000	9000	15 20 25	276 155 99	2.6 3.5 4.4	2.6 3.5 4.4		10 15 20			2 3 4	5 8 1	8. <i>7</i> 13.9 19.1	310 121 64	3.6 5.7 7.9	1.7 2.9 3.8		8 12 18	8 12 16	143 152 86	2 4.2 5.6	2 3 4	
70W PAR30 flood	40°	10000	9000	7 10 13	184 90 53	5.1 7.3 9.5	5.1 7.3 9.5		6 9 12	162 72 41	6.1 9.1 12.2	5 7.6 10.1	2 3 4	3.5 5.2 6.9	181 125 <i>7</i> 0	9.7 14.5 19.3	2.9 4.4 5.8		4 6 8	4 6 8	199 88 50	6.7 10.1 13.4	4.1 6.2 8.2	

COLOR FILTERS & LENSES

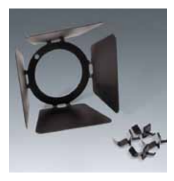




CF13 Blue Filter, 3-1/4" Dia.
CF14 Red Filter, 3-1/4" Dia.
CF15 Green Filter, 3-1/4" Dia.
CF16 Amber Filter, 3-1/4" Dia.
CF17 UV Filter, 3-1/4" Dia.
CF18 Spread Lens, 3-1/4" Dia.

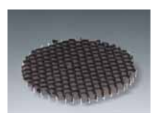
Note: UV Filters are available in other sizes. Consult factory.

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. 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

TR2-9 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