CR2117, CV2416

Capri Track Low Voltage (12V) Mini Roundback

Catalog Number:	
Туре	
Proiect:	





CR2117

CV2416

Description

Contemporary cylinder with softly rounded back. Compact diecast aluminum curved swivel arm rotates to position lamp in any direction. Concealed wireway inside swivel. Designed for use on either circuit of Capri Track combination one or two circuit track.

- Cylinders accommodate energy efficient low voltage MR16 lamps.
- Deep drawn steel, one piece housing, provides strength and durability.
- Gently curved diecast arm, conceals wireway, permits rotation in any direction.
- Black grooved baffle reduces glare at aperture.
- Diecast cams provide strong mechanical connection, preventing fixture from sagging, even when track is used on vertical surfaces.
- Nylon scratch guard.
- c/UL listed.
- Integral switch on track plug housing permits interruption of power for routine lamp maintenance. (CV Series only)

CATALOG SYSTEM AND OPTIONS

SAMPLE CATALOG NUMBER: CR2117-CP12W

Track Head	Power Sup (required)		ishes	
CR2117	- CP12		White	
MR16 75W		BK	Black	
CV2416 ¹				
MR16 50W				
Accessories	(order separate	ly)		
Louvers	Louver /Filter Holder	Filters ³	Barndoors	Snoot
CLI	CH1	CF13-CF17	CB1	CB10

Footnotes:

- . Integral transformer
- Order separately, add 1-1/4" to "C' dimension. For use with CR2117.
- See back for details.

General Notes: Lamp availability noted under track heads.

SPECIFICATIONS

- 1. Housing Deep drawn steel for maximum rigidity and strength.
- 2. Swivel Arm Diecast aluminum with concealed internal wireway. Rotates 358° horizontally and swivels 90° vertically, permitting aiming in any direction, from horizontal to vertical.
- 3. Baffle Precision spun aluminum with grooves to reduce aperture glare. Black finish.
- 4. Transformer Reduces track line voltage (120V) to 12 volts. CV2416 provided with a totally enclosed integral magnetic Class H transformer with a 50VA rating. CR2117 to be used with electronic power supply CP12.
- 5. Power Supply Electronic power supply (CP12)

reduces track line voltage (120V) to 12 volts. Ordered separately.

- 6. Socket Bi-pin silver plated double contact porcelain on MR16.
- 7. Finishes Choice of painted W (white) or BK (black) and WB (white w/white baffle).

Accessories (Order separately)

See above for ordering

Color Filters - Choice of blue, red, green, amber or clear. See back for details.

Spread Lens - Specify CF2. See back for details.

Linear Spread Lens - Specify CF9. See back for

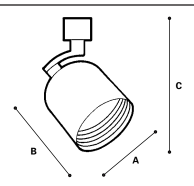
UV Filter - Specify CF17. See back for details.

Snoot - Tubular shields used with narrow and medium beam MR16 lamps to reduce glare and improve visual cutoff. Available in black only.

Louvers - Matte black, deep cell construction. Provide shielding and cutoff.

DIMENSIONS

		Dimensions	
Catalog #	A	В	С
CR2117	3 ⁵ / ₈ " (92 mm)	4 1/4" (108 mm)	6 ³ / ₄ " (171 mm)
CV2416	3 ⁵ / ₈ " (92 mm)	8 1/4" (210 mm)	10 ³ / ₄ " (273 mm)





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

LAMP DATA

MR16 (EYF)

LEGEND

- **D** Distance from wall to track in feet.
- **H** Distance from ceiling to center of object in feet.

MR16 (EYC)

75W, 12V/FLOOD

S Spacing between fixtures for uniform (2:1) illumination.

FC Footcandle level at center of beam.
Footcandle values have been cosine corrected.

- L Effective visual beam length in feet.
- W Effective visual beam width in feet.

Note: Beamspreads are measured to 50% MCP.

50V	V, 12	FE: 4	ARF	hou	FLOC rs BE				27°		W FLC	/	$'\setminus$		4		
		VE	RTIC	AL			D	= DIS	TAN	ICE F	ROM	WAI	L (FE	ET)			
			0°			2′			3′			4′			5′		
Н	S	FC	L	W	FC	L	W	FC	L	W	FC	L	W	FC	L	W	
3	.8	350	1.4	1.4	135	3.5	1.7	124	3.1	2.0	101	3.1	2.4	79	3.4	2.8	
4 1	.4	197	1.9	1.9	71	6.0	2.1	76	4.4	2.4	70	4.1	2.7	60	4.1	3.1	
5 1	.3	126	2.4	2.4	41	7.2	2.6	48	6.5	2.8	48	5.3	3.1	44	5.1	3.4	
6 :	.6	87	2.9	2.9	24	11.6	3.1	32	9.0	3.2	34	7.0	3.4	33	6.3	3.7	

MR16 (EXN)

50W, 12V/FLOOD

RATED LIFE: 4000 hours BEAM SPREAD: 40°

VERTICAL

0°
2′
3′
4′
5′

H S FC L W FC L W

	VE	RTIC	AL		D = DISTANCE FROM WALL (FEET)										
		0°			2′			3′			4′			5′	
S	FC	L	W	FC	L	W	FC	L	W	FC	L	W	FC	L	W
.6	477	1.5	1.5	168	3.4	2.1	122	3.4	3.1	85	3.8	3.3	61	4.3	3.9
.4	212	2.2	2.2	82	6.6	2.6	75	5.0	3.1	61	4.9	3.6	48	5.6	4.2
.3	119	2.9	2.9	43	10.0	3.2	46	7.9	3.6	42	6.7	4.1	36	6.6	4.7
.0	76	3.6	3.6	25	14.0	3.9	29	13.0	4.2	29	9.2	4.6	27	8.4	5.1
	.6 .4 .3	\$ FC .6 477 .4 212 .3 119	S FC L .6 477 1.5 .4 212 2.2 .3 119 2.9	S FC L W .6 477 1.5 1.5 .4 212 2.2 2.2 .3 119 2.9 2.9	FC L W FC .6 477 1.5 1.5 168 .4 212 2.2 2.2 82 .3 119 2.9 2.9 43	FC L W FC L .6 477 1.5 1.5 1.68 3.4 .4 212 2.2 2.2 82 6.6 .3 119 2.9 2.9 43 10.0	FC L W FC L W .6 477 1.5 1.5 168 3.4 2.1 .4 212 2.2 2.2 82 6.6 2.6 .3 119 2.9 2.9 43 10.0 3.2	S FC L W FC L W FC .6 477 1.5 1.5 168 3.4 2.1 122 .4 212 2.2 2.2 82 6.6 2.6 75 .3 119 2.9 2.9 43 10.0 3.2 46	FC L W FC L W	S FC L W FC L W FC L W .6 477 1.5 1.5 168 3.4 2.1 122 3.4 3.1 .4 212 2.2 2.2 82 6.6 2.6 75 5.0 3.1 .3 119 2.9 2.9 43 10.0 3.2 46 7.9 3.6	S FC L W FC L L W FC L W FC L </td <td>FC L W FC L W</td> <td>S FC L W EC L</td> <td>S FC L W FC L</td> <td>S FC L W FC L</td>	FC L W FC L W	S FC L W EC L	S FC L W FC L	S FC L W FC L

_	,	20V/ IFE: 4		_		-	SPRI	EAD:	14°				\setminus				
		VE	RTIC	AL			D	= DIS	MAT	ICE F	ROM	WAI	L (FE	ET)			
			0°			3′			4′			5′			6′		
Н	S	FC	L	W	FC	L	W	FC	L	W	FC	L	W	FC	L	W	
4	.3	797	1.0	1.0	307	2.1	1.2	282	2.0	1.4	242	2.1	1.6	203	2.2	1.8	
6	.9	354	1.5	1.5	129	3.8	1.6	137	3.2	1.8	134	3.0	1.9	125	3.0	2.1	
8	.3	199	2.0	2.0	63	6.4	2.1	72	5.1	2.2	76	4.5	2.3	77	4.2	2.4	
10	.2	127	2.5	2.5	32	11.9	2.7	364	7.7	2.6	46	6.3	2.7	48	5.8	2.9	

	ו עם ו		RTIC		,,,	BEAM SPREAD: 42° D = DISTANCE FROM WALL (FEET)										
			0°			2′			3′			4′			5′	
н	S	FC	L	W	FC	L	W	FC	L	W	FC	L	W	FC	L	W
2	.7	601	1.5	1.5	212	3.6	2.2	153	2.4	3.3	107	4.0	3.4	77	4.6	4.1
3	.5	267	2.3	2.3	103	7.4	2.7	94	5.4	3.3	77	5.3	3.8	61	5.6	4.5
4	.4	150	3.1	3.1	55	10.2	3.4	58	8.6	3.8	53	7.2	4.3	46	7.0	4.9
5	.2	96	3.8	3.8	31	13.4	4.1	36	12.8	4.5	37	10.0	4.9	34	9.0	5.4

FLOOD

FILTER ORDERING CHART

Catalog #	Diameter	Description
CF1	2″	Clear Glass
CF2	2″	Spread Lens Filter
CF3	2″	Medium Blue Filter
CF4	2″	Medium Red Filter
CF5	2″	Medium Green Filter

NARROW SPOT

Catalog #	Diameter	Description
CF7	2″	Yellow Filter
CF8	2"	Pink Filter
CF9	2"	Linear Spread Lens
CF10	2"	UV Filter
CF11	2"	Frosted Lens
CF12	2″	Medium Amber Filter



© 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