LIGHTOLIER

by (s)ignify

Downlighting

CorePro LED 4"

CP4 Downlight



Project:		
Location:		
Cat.No:		
Туре:		
Lamps:	Qty:	
Notos:		

example: CP4RB07830W



Ordering guide

Core value LED downlight for new construction and remodel applications that installs in many existing residential and commercial applications.

Catalog Number	Aperture	CRI	сст	Lumens	System Watts (Max)	Efficacy (lm/W)	Voltage
CP4RB07830W	4-inch	80	3000K	800 lm	11	73	120
CP4RB07930W	4-inch	90	3000K	750 lm	11	68	120
CP4RB07840W	4-inch	80	4000K	8501m	11	77	120

Features

- 1. **Reflector/Flange**: One piece self flange cast aluminum, powder coated, non yellowing, white baffle and flange.
- 2. Lens: High transmittance lens allowing for smooth, diffused light pattern.
- 3. **Power supply:** Class 2 driver. Factory wired electronic LED driver (see Electrical section for specifications).
- 4. LED board: Light emitted source.
- 5. Friction spring: Stainless steel.
- 6. Power connection: Trim features quick connect plug installed as standard installation into CP4RN and CP4RR housings with mating connector. Trim ships with a medium base socket adapter whip for installation into 4" incandescent housings with medium base sockets.
- 8. Lifetime: Expected lifetime 50,000 hours and backed by a 5-year warranty (see Philips.com/ warranties for details).

Electrical

Electronic power supply: RoHS compliant* Class 2 power unit for use in a dry and damp locations. Complies with FCC.

Dimming: All luminaires are intended for use with TRIAC type dimmers. Go to http://www.lightolier. com/MKACatpdfs/LED-DIM.PDF for the latest dimming switch capability information. 10%-100% dimming range.

Lumen	Input	Input Max. Inpu		Max. Input	Max	Power	Min. Temp.
Output	Voltage	Frequency Current		Power	THD	Factor	Operating
800lm	120 V	50/60Hz	0.09A	11W	< 30%	9.	-20° C

Performance data based on 80 CRI 3000K.

* Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE)] in electrical and electronic products. For products used in North America compliance to RoHS is voluntary and self-certified.

Labels

cULus listed for wet locations. Energy Star certified.

Title 24 Certified to meet high efficiency requirements; 90 CRI configuration only.



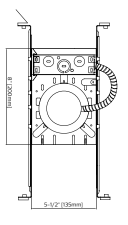
CP4 CorePro LED 4" Downlight

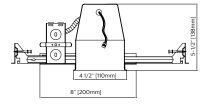
CP4RN: 4" IC/Airseal frame-in kit housing

Housing - Constructed of formed aluminum. For use in direct contact with thermal insulation. Adjusts vertically in plaster frame to accommodate ceilings 1/2" to 1-1/2" thick. Ceiling opening 4 1/2".

Electrical Connection - LED quick-connect adapter

- Junction Box- galvanized steel with two snap-on covers and grounding pigtail. Knockouts for 1/2" & 3/4" conduit and Romex knockouts with strain relief
- **Bar Hangers:** Pre-installed pre-nailed style bar hangers telescope from 16" to 24". Vertical design of interlocking bar hangers prevents sagging even at full 24" extension. Style bar hangers may be used on either long or short axis of housing.
- IC frame-in Kit Housing is cULus Listed for direct contact with thermal insulation cULus Listed for Damp Locations and Through Branch Wiring, 4 in/4 out.
- AirSeal™: Fixture is AirSeal™ rated according to ASTM E283 to no more than 2.0 cubic feet of air per minute at 75 pascals. Fixture meets Washington State Energy Code and Energy Conservation Code.



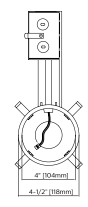


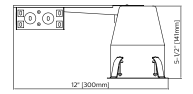
CP4RR: 4" IC/Airseal Remodeler Housing

Housing - Constructed of formed aluminum. Adjusts vertically in plaster frame to accommodate ceilings 1/2" to 1-1/4" thick. Housing can be pulled through plaster frame for access to junction box. Ceiling opening of 4-1/2".

Electrical Connection - LED quick-connect adapter

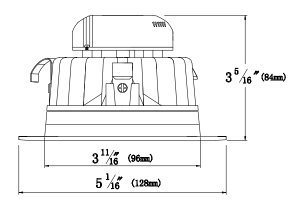
- Junction Box galvanized steel with two snap-on covers and grounding pigtail. Knockouts for 1/2" & 3/4" conduit and Romex knockouts with strain relief
- IC Frame-in Kit Housing is cULus Listed for direct contact with thermal insulation cULus Listed for Damp Locations and Through Branch Wiring, 4 in/4 out.
- AirSeal[™]: Fixture is AirSeal[™] rated according to ASTM E283 to no more than 2.0 cubic feet of air per minute at 75 pascals. Fixture meets Washington State Energy Code and Energy Conservation Code.





CP4 CorePro LED 4" Downlight

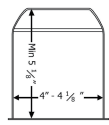
Dimensions



E26 Compatibility*

Manufacturer	Model
Philips	CP4RN, CP4RR, FDIC4V50, P4, P4R, P4ASIC, P4GU, P4RGU, R4, RR4, R4ASICG,
Halo	H991CAT, H99T, H99RT,
Seagull	1179, 1105
All-Pro	E1400ATSB

* Any other luminaires meeting theses dimensions as shown are also compatible.





4"unit shown with standard (E26) adapter to fit medium base sockets

CP4RN: IC c/w LED Connector New Construction Housing

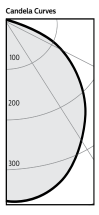


CP4RR: IC c/w LED Connector Remodeler Housing



CP4 CorePro LED 4" Downlight

CP4RB07830W



343 0 5 342 32 10 338 15 329 91 20 316 25 301 134 30 282 35 261 157 40 239 45 50 214 155 186 55 127 156 60 125 65 93 79 70 63 75 80 34 27 13 5 85 4 0 90

Efficacy:

CCT³:

CRI

75.4lm/w

3000 K

>90

3000 K

>80

Angle Mean CP Lumens

Single unit data

Height to Lighted Plane	Initial center beam foot-candles	Beam dia. (ft)*
5'	14	6.0
6'	10	7.2
7'	7	8.4
8'	5	9.6
9'	4	10.8
* Beam diame	ter is where foot-ca	ndles

ol-candles drop to 50% of maximum.

Multiple unit data - RCR 2

Spacing on center	Initial center beam foot-candles	Watts per sq.ft.
33.6	0.47	0.55
22.1	0.31	0.36
15.8	0.22	0.26
13.1	0.19	0.21
10.5	0.15	0.17

38'x38'x10' Room, Workplane 2.5' above floor, 80/50/20% Reflectances

Coefficients of utilization

Ceiling		80%		70	70%		50%		30%			
Wall		70	50	30	10	50	10	50	10	50	10	0
RCF	2	Zona	al cav	ity m	etho	d - Ef	fectiv	/e flo	or ref	lecta	nce =	20%
	0	119	119	119	119	116	116	111	111	106	106	100
~	1	110	106	102	99	104	97	100	94	96	91	87
Room Cavity Ratio	2	101	94	88	82	92	81	88	80	85	78	74
Ra	3	93	83	76	70	82	69	79	68	76	67	63
ťζ	4	85	74	66	60	73	59	70	58	68	58	55
avi	5	79	67	58	52	65	52	63	51	61	50	48
õ	6	73	60	52	46	59	45	57	45	56	45	42
ъ	7	68	55	46	40	54	40	52	40	51	40	38
Ã	8	63	50	42	36	49	36	48	36	47	36	34
	9	59	46	38	33	45	33	44	33	43	32	30
	10	55	43	35	30	42	30	41	30	40	29	28

Zonal lumens & percentages Adjustment factors

Zone	Lumens	%Luminaire	Color temperature (CCT)
0-30	258	31.9%	4000K = 105%
0-40	414	51.3%	
0-60	696	86.3%	
0-90	807	100.0%	

CP4RB07930W

Report¹: BTS165311

Spacing Criterion:

Output lumens:

Spacing Criterion:

Input Watts²:

Input Watts²:

Candela Curves		Angle	Mean CP	Lumens
	\ _	0	377	
		5	370	35
		10	358	
100	./	15	340	98
	\succ	20	317	
$\setminus X$		25	289	140
		30	259	
		35	228	154
200		40	195	
	L L	45	160	139
		50	125	
		55	92	100
300	X	60	64	
		65	40	54
		70	22	
400		75	10	18
		80	4	
		85	1	3
		90	0	
Report ¹ : BTS165312				
	_			
Output lumens:	742.7 lms	Effic	acy: 68	.8 lm/w

10.8 W

1.1

CCT³:

CRI:

806.9lms

10.7W

1.2

Single unit data

Height to Lighted Plane	Initial center beam foot-candles	Beam dia. (ft)*						
5'	15	5.5						
6'	10	6.6						
7'	8	7.7						
8'	6	8.8						
9'	5	9.9						
* Beam diameter is where foot-candles drop to 50% of maximum.								

Multiple unit data - RCR 2

Spacing on center	Initial center beam foot-candles	Watts per sq.ft.						
5'	33.6	0.47						
6'	22.1	0.31						
7'	15.8	0.22						
8'	13.1	0.19						
9'	10.5	0.15						
38'x38'x10' Room, Workplane 2.5' above floor, 80/50/20% Reflectances								

Coefficients of utilization

Ceiling		80%		70	70%		50%		30%			
Wall		70	50	30	10	50	10	50	10	50	10	0
RCF	2	Zona	al cav	ity m	etho	d - Ef	fectiv	/e floo	or ref	lecta	nce =	20%
	0	119	119	119	119	116	116	111	111	106	106	100
~	1	111	107	103	100	105	99	100	96	97	93	88
Ratio	2	102	95	90	85	94	84	90	82	87	80	76
Ra	3	94	85	78	73	84	72	81	71	78	70	66
Room Cavity	4	87	77	69	63	75	63	73	62	71	61	58
aci	5	81	69	61	55	68	55	66	55	64	54	52
Ŭ	6	75	63	55	49	62	49	60	49	59	48	46
Ъ	7	70	58	50	44	57	44	55	44	54	43	41
ê	8	65	53	45	40	52	40	51	39	50	39	37
	9	61	49	41	36	48	36	47	36	46	36	34
	10	58	45	38	33	45	33	44	33	43	33	31

Zonal lumens & percentages

Zone	Lumens	%Luminaire
0-30	274	36.9%
0-40	428	57.6%
0-60	667	89.8%
0-90	743	100.0%

1. Correlated Color Temperature within specs as defined in ANSI_NEMA_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products. 2. Wattage: controlled to within 5%

3. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

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