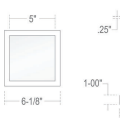


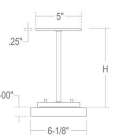
TYPE CATALOG#

PROJECT

LCMPD5QP: 5" LUMENPAD SQUARE

LED DOWNLIGHT PENDANT MOUNT 1000LM (11W)









Mounting



Dimming / Voltage













- · Color Rendering Index: 90 CRI
- Lamp Equivalent: 65W BR30
- Super Slim, 1" thick with die-cast aluminum frame
- Field-adjustable, 6' max. length Pendant
- 3-Year Warranty
- Black, Bronze, Silver and Matt Gold finishes available
- California Title 24/JA8 Compliant

ORDERING: LCMPD5OPBZ-LU10-TS30

Uplight

L	CMPD5QP	
Fi	xture	Finis

Finish ²	
All White	W
All Black	В
Silver w/black cord	S ⁷
Bronze w/black cord	BZ ⁷
Matt Gold w/black cord	G⁵
Matt Gold w/white cord	GW⁵

Uplight	
None	Blank
1000lm	-LU10

Dimming/Voltage ³	
ELV-Dimming (120V/277V)	Blank ²
0-10V Dimming (120V/277V)	UE-D10⁴

Color Temperature	
2700K (90 CRI)	-TS27⁵
3000K (90 CRI)	-TS30
3500K (90 CRI)	-TS35
4000K (90 CRI)	-TS40
5000K (90 CRI)	-TS50 ^{5,6}
ColorSelect 2700K/ 3000K/3500K/4000K 5000K (90 CRI)	-TS2750 ^{5,6}
ColorSelect 3000K/ 3500K/4000K (90 CRI)	-TS354 ⁶

Color Temperature

Mounting	
Surface JBox Mount	Blank
Track - 1 & 2-Circuit/1-Neutral	-1C1N
Track - 2-Circuit/2-Neutral	-2C2N
Track - 3-Circuit/1-Neutral	-3C1N
12" Stem Pendant	-STM12
18" Stem Pendant	-STM18
24" Stem Pendant	-STM24
36" Stem Pendant	-STM36
48" Stem Pendant	-STM48
96" to 2" Stem Pendant	-STM96ADJ*

- ² California Title 24/JA8 compliant with (Blank) ELV dimming (120V) only.
- ³ Requires 4" Octagon Electrical Box, 2-1/8" deep min. to install this luminaire.
- ⁴ Remote Emergency Battery Back Up Option only available for (UE-D10).
- ⁵ Special Order. Extended lead time.
- ⁶ Not available for Uplight.
- ⁷ Silver and Bronze finish comes standard with Black pendant mounting bracket and cord.
- * Stem height is 96" max. height and field cuttable to 2" min. (other custom cuttable heights available. Consult factory)



LCMPD5QP: 5" LUMENPAD SQUARE LED DOWNLIGHT PENDANT MOUNT 1000LM (11W)

SPECIFICATION

Application	
Housing	The 5" LumenPad Square LED Downlight Pendant Mount floats with elegance in contemporary architectural applications, a unique combination of innovative, elegantly minimalist design and high-quality LED performance. The luminaire is perfect for Retrofit, New Construction and Remodel Applications in low to medium height ceilings. Super thin profile is unobtrusive in design and has low glare. Lens is a Polycarbonate Frosted White Lens.
nousing	Die gest aluminum frame Ontional (DC) New Condustive Palusaria analysis la susilable
	Die-cast aluminum frame. Optional (-PC) Non-Conductive Polycarbonate is available to minimize the risk of electrical shock from housing.
Mounting:	Universal mounting hardware allows mounting to all standard octagonal electrical junction boxes. White pendant mounting bracket and white field-adjustable cord for White finish. Black pendant mounting bracket and black field-adjustable cord for Black finish. Silver and Bronze finish come standard with Black pendant mounting bracket and black cord. Also available with the following Track Mounting: 1 & 2-Circuit/1-Neutral (-1C1N), 2-Circuit/2-Neutral (-2C2N), 3-Circuit/1-Neutral (-3C1N).
Lumen Maintenance:	Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.
Electrical Components Thermal Management:	Effective thermal dissipation facilitated by integral heat sink design for maximum
	heat rejection to provide long LED life.
Temperature Rating:	Maximum temperature 85°C. Minimum temperature, -20°C.
Driver:	(Blank) Smoothly dims down to 5% with standard Low Voltage dimmers. Works with standard electronic low voltage (ELV) dimmers. Factory qualified for use with Lutron brand dimmers: SELV300P, DVELV-300P, MAELV-600 and NELV-450. (UE-D10) 0-10V dimming works with most 5-wire, 0-10V dimmers. Factory qualified for use with Leviton IP710-DLZ.
Color Temperature:	Available in 2700K, 3000K, 3500K, 4000K, 5000K, ColorSelect 2700K/3000K/3500K/4000K/5000K and ColorSelect 3000K/3500K/4000K, 90 CRI (Color Rendering Index). LED's binned according to ANSI C78 377A for color temperature and chromaticity ranges.
Finishes	
	High quality powder coat finish for maximum durability. Available in White, Black, Silver, Bronze and Matt Gold.
Certifications and Listings	
	ETL/cETL listed. Assembled in USA.
	,,,,,,,,,,



LCMPD5QP: 5" LUMENPAD SQUARE LED DOWNLIGHT PENDANT MOUNT 1000LM (11W)

SPECIFICATION (Continued)

Caution	
	Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.
Warranty	
	Covered by a 3-Year Warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C. installations exceeding this temperature will result in reduced LED lamp life and avoided warranty.
Title 24/JA8 Compliant:	
	LCMPD5QP-T27
	LCMPD5QP-T30
	LCMPD5QP-T35
	LCMPD5QP-T40
	LCMPD5QP-TS354
Ready to Ship Items:	
	LCMPD5QPW-T-27
	LCMPD5QPW-T-30
	LCMPD5QPW-T-35
	LCMPD5QPW-T-40



LCMPD5QP: 5" LUMENPAD SQUARE LED DOWNLIGHT PENDANT MOUNT 1000LM (11W)

PHOTOMETRY

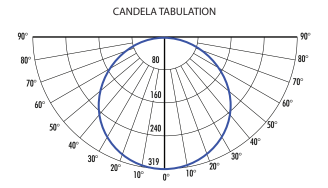
LCMPD5QW-TS40 (1000lm, 11W, 4000K, CRI 90)

System Power:	11W	MULTIP	LIERS	CANDELA TABULATION	FOOT
Test Date: Beam Angle 50%: Field Angle 10%:	10/2023 120.9° 170.8°	3000K 3500K 4000K	0.96 0.99 1.00	90°	Height
Color Temperature:				70°	8.0'
CRI:	93.8			120	9.0'
Lumens Delivered: CBCP:	774 240.7			60° 60°	10.0'
Power Factor:	0.92			50°	11.0'
				40° 30° 40°	12.0'
				JU V 1 7/41 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

FOOTCANDLE DISTRIBUTION			
Height	Beam Diameter	FC	
8.01	28.22'	3.76	
9.0'	31.75'	2.97	
10.0'	35.28'	2.41	
11.0'	38.81'	1.99	
12.0'	42.33'	1.67	

LCMPD5QWUE-D10-T40 (1000lm, 11W, 4000K, CRI 80)

System Power:	11W	MULTIPL	IERS
Test Date:	10/2023	3000K	0.98
Beam Angle 50%:	117.3°	3500K	0.98
Field Angle 10%:	170.2°	4000K	1.00
Color Temperature:	3833K		
CRI:	85.6		
Lumens Delivered:	992		
CBCP:	319.3		
Power Factor:	0.98		



FOOTCANDLE DISTRIBUTION			
Height	Beam Diameter	FC	
8.0'	26.26'	4.99	
9.0'	29.55'	3.94	
10.0'	32.83'	3.19	
11.0'	36.11'	2.64	
12.0'	39.40'	2.22	