

PRO IFCT

DATE

PLUS Series | P3RD 3-Inch Downlight

A family of Downlights, Adjustables, and Wall Wash luminaires; the PLUS Series provides an exceptional balance of performance, quality and value.









FEATURES

• Performance: Providing outstanding performance, the PLUS Series Downlights deliver up to 2800 Lumens, and efficacies up to 118

Lumens per Watt

• Visual Comfort: Precise optical control with five (5) beam distributions from 15° to 73°; Trims feature deep regression with 50° cutoff to

source image for visual comfort and glare free apertures

• Light Quality: Premium quality light source: color consistency within 2 SDCM and excellent color rendering over 90 CRI

• Flexibility: Designed as a direct install product for effortless installation; additional housing options are available to accommodate a

variety of applications

P3RD DOWNLIGHT MODULE	10L	15L	20L	25L
NOMINAL LUMEN OUTPUT ¹	1000Lm	1500Lm	2000Lm	2500Lm
NOMINAL WATTAGE	10W	14W	20W	28W
INPUT VOLTAGE	120V-277V / 347V	,		
COLOR TEMPERATURE CRI	2700K / 3000K / 3	3500K / 4000K 80	0/90+ CRI	
BEAM DISTRIBUTIONS	Spot (15°), Narrow	(20°), Medium (34°),	Flood (50°), Wide Flo	od (73°)
DRIVER DIMMING OPTIONS	Phase (Forward / R	everse), 0-10V, Lutro	n EcoSystem, DALI	
MOUNTING OPTIONS	Direct Mount Remodel Non-IC New Construction Frame Insulated Ceiling (IC) / StopAire™ / Chicago Plenum Housing			
CCSAus Listed Coation Certified IC Rated LISTINGS LISTINGS LISTINGS LISTINGS LIC Rated Coation Certified IC Rated Compliant	cCSAus Certified to UL and CSA Standards; Suitable for Damp Locations ICSA Housing / Chicago Plenum Housing is CCEA Listed ICSA Housing conforms to Washington State Energy Code (WSEC) for Low Air Infiltration; tested in accordance with ASTM E283 (2.0 CFM or less) ENERGY STAR® Certification pending CEC Title 24 JA8 pending			
WARRANTY	Five (5) year replacement after date of purchase Emergency battery backup option covered by a one (1) year replacement guarantee after date of purchase			
SYSTEM RATING	50,000 Hours @ 70% Lumen Maintenance			
	1. Approximate lum	en output based on 3000K per	formance: see photometric te:	st results for additional informati

1. Approximate lumen output based on 3000K performance; see photometric test results for additional information



PLUS Series | P3RD 3-Inch Downlight

ORDERING INFORMATION

MODULE

Example Order: P3RD-25L30KFMVD2 / P3

Series
P3RD PLUS 3-Inch Downlight

Lumens	CCT/CRI	Beam Distribution	Electrical/Driver
10L 1000Lm 15L 1500Lm 20L 2000Lm 25L ^{1,2} 2500Lm	80+ CRI 27K 2700K 30K 3000K 35K 3500K 40K 4000K 90+ CRI 27KC 2700K 30KC 3000K 35KC 3500K 40KC 4000K	S1.3 15° Spot N 20° Narrow M 34° Medium F 50° Flood W 73° Wide Flood	ALL MVD DRIVER OPTIONS ARE MULTI-VOLT 120 - 277V MVD Phase (Forward/Reverse)/0-10V Dimming MVD2 0-10V, 1% Dimming MVD4 Lutron Hi-lume EcoSystem 1% Dimming with Soft-on, Fade-to-Black MVD64 eldoLED ECOdrive 0-10V, 1% Dimming MVD74 eldoLED ECOdrive DALI, 1% Dimming MVD84 eldoLED SOLOdrive 0-10V, 0.1% Dimming MVD94 eldoLED SOLOdrive DALI, 0.1% Dimming MVD94 347V 0-10V Dimming

RT	TR-CLR / P3RD-NC		
	Opti	ons	
		No Battery Back-Up Leave Blank	
	ER ⁵	Emergency Battery Backup with Remote Test Switch	
	EI ⁵	Emergency Battery Backup with Integral Test Switch	

TRIM

Series	Trim Type	Lens		Trim Options
P3RT P3PLUS Trim	R Reflector B ⁷ Bevel	LSOL	No Lens Leave Blank Wet Listed Trim with Solite Lens Wet Listed Trim with Clear Lens	No Test Switch/ Standard Trim Leave Blank EI® Reflector for use with Integral Test Switch

Trim Finish CLR Clear Specular CLRW Clear Specular with White Painted Flange PL Platinum Semi-Specular PLW Platinum Semi-Specular with White Painted Flange WHT7 Matte White BLK7 Matte Black

Trim Accessories

HOUSING

Housing Type			
P3RD-NC	Standard New Construction Frame: 8" X 13"		
P3RA-NC	Large New Construction Frame: 10-1/2" x 15"		
P3RD-ICSA ⁶	Standard Insulated Ceiling / StopAire™ / Chicago Plenum Housing: 8" X 13"		
P3RA-ICSA	Large Insulated Ceiling / StopAire™ / Chicago Plenum Housing: 10-1/2" x 15"		

- 1. 25L Lumen Option (28W) is not available with the Spot beam distribution; Spot beam distribution is restricted to the 20L option max.
- 2. 25L Lumen Option (28W) is not available for use with ICSA Housings and is restricted up to the 20L option max.
- 3. Spot beam distribution with the Standard ICSA Housing (P3RD-ICSA) is restricted up to the 15L option max
- $\dot{\textbf{4.}} \textbf{ eldoLED Drivers are programmed for Linear Curve Dimming as standard; for Logarithmic Curve Dimming, consult factory}$
- 5. ER and El Emergency Battery Backup options can be used for IC and non-IC applications, for Damp Location only
- 6. P3RD-ICSA housing is not compatible with ER or EI option; P3RA-ICSA must be used
- 7. Bevel Style Trim available in Black and White Finishes only
- 8. Not available with the Bevel Trim

REPLACEMENT OPTICS

P30PT-S ⁹	Spot Beam
P30PT-N	Narrow Beam
P30PT-M	Medium Beam
P30PT-F	Flood Beam
P30PT-WF	Wide Flood Beam

9. Spot Beam Replacement Optic is only for use on Downlight originally ordered with Spot Beam distribution. Not interchangeable with other optics.

ACCESSORIES

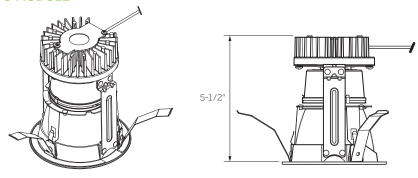
NC Frame / ICSA Housing Accessories			
RL-KIT HB-24 HBC-24	Commercial Mounting Brackets 27-In. Flat Hanger Bars for RL-KIT 25-In. C-Channel Hanger Bars for RL-KIT in Grid Ceiling Construction		
HB-30	T-Bar Hanger Set		

FA-63	Trim Media Retention Spring		
FA-16-67MM	2-5/8 - Inch Diameter Honeycomb Louver		
2-5/8 - Inch Diam	eter Tempered Glass	Lenses	
LF16-CL-67MM	Clear Lens	LF16-A-67MM	Amber Lens
LF16-SL-67MM	Soft Light Lens	LF16-B-67MM	Blue Lens
LF16-SOL-67MM	Solite Lenss	LF16-LB-67MM	Light Blue Lens
LF16-LS-67MM	Linear Spread Lens	LF16-G-67MM	Green Lens
LF16-73-67MM	Spread Lens	LF16-R-67MM	Red Lens
		LF16-RO-67MM	Rose Lens
		LF16-Y-67MM	Yellow Lens



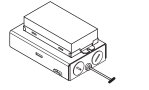
PLUS Series | P3RD 3-Inch Downlight

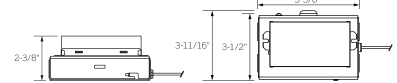
P3 MODULE



3-1/2"	APERTURE DIAMETER
4-1/2"	REFLECTOR FLANGE DIAMETER
1/2"	REFLECTOR FLANGE WIDTH
4"	CEILING CUTOUT
1/2" to 1-1/2"	CEILING THICKNESS
6"	MODULE CABLE LENGTH
16"	JUNCTION BOX CABLE LENGTH

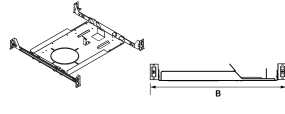
P3 DRIVER

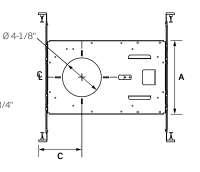




P3 DOWNLIGHT OPTIONAL HOUSINGS

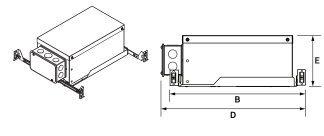


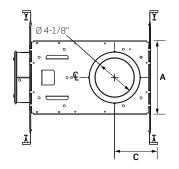




DIMENSION	P3RD-NC	P3RA-NC
	STANDARD	LARGE
Α	7-13/16"	10-1/2"
В	14-7/16"	16-1/2"
С	4-9/16"	6"

INSULATED CEILING/STOPAIRE™ (ICSA)





DIMENSION	P3RD-IC5A	P3KA-IC5A
	STANDARD	LARGE
Α	7-13/16"	10-1/2"
В	14-7/16"	16-1/2"
С	4-9/16"	6"
D	15-3/8"	17-7/16"
E	5-3/8"	5-3/8"



PRO IFCT

PLUS Series | P3RD 3-Inch Downlight

PRODUCT SPECIFICATIONS

LIGHT ENGINE

- 2700K, 3000K, 3500K and 4000K; 80 or 90 CRI
- · Color consistency within 2 SDCM

ELECTRICAL / DRIVER

- Driver Options include Universal Voltage 120-277V; 347V optional
- Flicker free Dimming Options include 0–10V, Phase (Forward/Reverse), EldoLED (0-10V and DALI), and Lutron EcoSystem
- All Driver Options are accessible and field replaceable from below the ceiling
- Class 2 output with over-voltage, over-current and short circuit protection;
 9 power factor.

EMERGENCY BATTERY

- 6W Emergency Battery Backup option provides illumination for a minumum duration of 90 minutes
- Certified to UL924 Standard for Emergency Lighting
- Lithium-Ion Battery with self-testing and self-diagnostics
- Available with Integral or Remote Test Switch Options
- Emergency Battery Backup is accessible from below the ceiling
- Meets Title 20 CEC (California Energy Commission) efficiency standards

OPTICS

- Five (5) beam distributions are available: Spot (15°), Narrow (20°), Medium (34°), Flood (50°), and Wide Flood (73°)
- Spot Beam product configuration includes a unique 9mm LED to achieve the 15° beam; all other Beam Options include a standard 14mm LED
- Optics are field interchangeable and provide smooth, striation-free beams

TRIM9

- Reflectors provide deep regression (>2-1/2-inches) and 50° visual cutoff to source image.
- Self-flanged, Spun Aluminum Reflectors are available in various finishes: Specular and Semi-specular with and without White Painted Flanges and White and Black Painted finishes
- A Die-cast Bevel Trim is available in White and Black painted finishes, providing a clean, architectural finish
- For Wet Location applications, the trim must include a lens; all Trim Options will accept up to one (1) Lens or Louver. See ordering information for available Tempered Glass Lens and Filter options.

INSTALLATION

- **CEILING OPENING:** For direct install applications, a ceiling cut-out diameter of 4- inches is required; for applications utilizing the Non-IC Mounting Frame or ICSA Housing, a ceiling cut-out diameter of 4-1/8- inches is required.
- **CEILING THICKNESS:** Accommodates ceiling thicknesses of 1/2-to 1-1/2-inches
- A Module Support Ring is provided to facilitate smooth insertion and removal of the Fixture Module
- A Safety Tether is included for additional support between the Fixture Module and Junction Box / Driver assembly

CONSTRUCTION

- General Fixture construction is designed for quick, direct install into Non-IC applications
- Optional Non-IC Mounting Frame and Insulated Ceiling / StopAire™ (ICSA)
 Housing available
- Non-IC Mounting Frame is available for new construction applications; includes pre-installed hanger bars and requires a minimum 3-inch clearance around fixture from insulation material
- ICSA Housing is available for new construction applications; includes pre-installed hanger bars and may be used various applications including IC (direct insulation contact), restrictive air flow, and Chicago Plenum
- Downlight Module Quick-connect design enables easy installation and removal of Universal LED Module; three (3) Spring Steel Supports secure Module into Housing/ceiling.
- LED Module consists of a Die-Cast Aluminum Heat Sink and Die-Cast Aluminum Mounting Ring, three (3) Steel Mounting Springs ensure secure mounting
- Junction Box / Driver assembly can be easily accessed from below the ceiling; when used with optional Frame or Housing, it is secured with a positive spring latch design
- Fixture Module Junction Box includes four (4) 1/2-inch screwdriver pry-out knockouts
- ICSA Housing includes Junction Box with six (6) 1/2-inch knockouts and one (1) 3/4-inch knockout
- Approved for through circuit wiring: Max. eight (8) 12 AWG (4 in / 4 out), wiring rated to 90°C

CERTIFICATION

- cCSAus Certified to UL and CSA Standards; suitable for Damp Locations. Suitable for Wet Locations (covered ceiling) when Trim is used with a Lens Accessory.
- Emergency Battery Backup option is cCSAus certified to UL924 Standard for Emergency Lighting
- ICSA Housings meet the air leakage requirements per ASTM E283; conforms to Washington State Energy Code (WSEC) for low air Infiltration
- ICSA Housings are City of Chicago Environmental Air (CCEA) approved
- Title 24 (JA8) certification pending
- ENERGY STAR® certification pending



PLUS Series | P3RD 3-Inch Downlight

TRIMS AND TRIM ACCESSORIES

P3RTR: Deep Reflector Trims

- Reflector Trims will accept one (1) Lens or Louver; the FA-63 Media Retention Spring is required
- For Wet Listing, Lens is required









P3RTR-CLR Clear Specular

P3RTR-PL

Platinum Semi-Specular

P3RTR-WHT Matte White

P3RTR-BLK Matte Black







2-1/2" Regression 50° Cutoff 3-1/2" Diameter 4-1/2" Diameter

P3RTR-CLRW Clear Specular/ White Painted Flange

P3RTR-PLW Plat. Semi-Specular/ White Painted Flange

Reflector with Optional Integral Test Switch; P3RTREI-PL Shown

P3RTB: Bevel Trims

- Bevel Trims will accept one (1) Lens or Louver
- Bevel Style Trim available in Black and White Finishes only
- · For Wet Listing, Lens is required

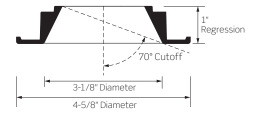


P3RTB-WHT

Matte White



P3RTB-BLK Matte Black



TRIM ACCESSORIES



Media Retention Spring

All Trim Options will accept up to one (1) 2-5/8-inch Lens or Louver. For Wet Location applications, Trim must inloude a lens. Reflector Trims utilize the FA-63 Media Retention Spring to hold the Lens securely in place.

TEMPERED GLASS LENSES & LOUVER













LF16-A-67MM





LF16-B-67MM



LF16-LB-67MM

LF16-G-67MM

LF16-R-67MM

Red Lens

LF16-RO-67MM LF16-Y-67MM

Yellow Lens

MEDIA MULTIPLIERS

Adding Lenses and Louvers effects lumen output values; to estimate lumen output of these combinations, multiply the published results by the following factors:

FA-16	LF16-73	LF16-CL	LF16-LS	LF16-SL	LF16-SOL	LF16-A	LF16-B	LF16-G	LF16-LB	LF16-R	LF16-RO	LF16-Y
0.60	0.85	0.93	0.75	0.73	0.93	0.48	0.21	0.07	0.53	0.07	0.45	0.80



PLUS Series | P3RD 3-Inch Downlight Photometrics

PHOTOMETRICS

P3RD-20L30KSMVD / P3RTR-CLR: 3-Inch Downlight, Spot Beam, Clear Reflector

LM-63 Test No. G24010403; LM-79 Test No. S23120401

Fixture Delivered Lumens: 2084.5 Total Watts@120V: 19.2

Lumens Per Watt: 108.6

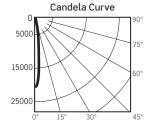
Center Beam Candle Power: 20852 Beam Distribution: 14.8°

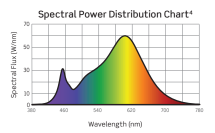
Spacing Criterion: 0.27 Color Rendering Index (CRI)1: 82.6

Color Temperature (CCT)2: 3099K Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	579.2	1.6
8 FT	325.8	2.1
10 FT	208.5	2.6
12 FT /	144.8	3.1
14 FT/	106.4	3.6
16 FT	81.5	4.2





P3RD-25L30KNMVD / P3RTR-CLR: 3-Inch Downlight, Narrow Beam, Clear Reflector

LM-63 Test No. G23113001; LM-79 Test No. S2312040.

Fixture Delivered Lumens: 2443.3 Total Watts@120V: 26.8

Lumens Per Watt: 91.2

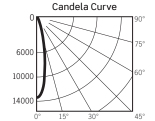
Center Beam Candle Power: 13368

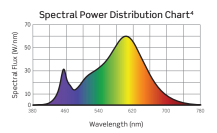
Beam Distribution: 20.5° Spacing Criterion: 0.38

Color Rendering Index (CRI)1: 82.6 Color Temperature (CCT)2: 3099K Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	371.3	2.2
8 FT	208.9	2.9
10 FT	133.7	3.6
12 FT /	92.8	4.3
14 FT/	68.2	5.1
16 FT	52.2	5.8





P3RD-25L30KMMVD / P3RTR-CLR: 3-Inch Downlight, Medium Beam, Clear Reflector

LM-63 Test No. G23112701; LM-79 Test No. S23120401

Fixture Delivered Lumens: 2823.8 Total Watts@120V: 26.9

Lumens Per Watt: 105 Center Beam Candle Power: 7875

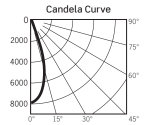
Beam Distribution: 34.3°

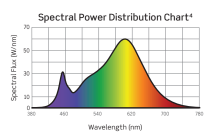
Spacing Criterion: 0.56

Color Rendering Index (CRI)1: 82.6 Color Temperature (CCT)2: 3099K Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	218.8	3.7
8 FT	123.1	4.9
10 FT	78.8	6.2
12 FT /	54.7	7.4
14 FT/	40.2	8.6
16 FT	30.8	9.9





P3RD-25L30KFMVD / P3RTR-CLR: 3-Inch Downlight, Flood Beam, Clear Reflector

LM-63 Test No. G23111403; LM-79 Test No. S23120401

Fixture Delivered Lumens: 2786.3 Total Watts@120V: 26.8

Lumens Per Watt: 104

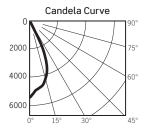
Center Beam Candle Power: 5418 Beam Distribution: 49.9°

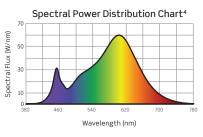
Spacing Criterion: 0.69 Color Rendering Index (CRI)1: 82.6 Color Temperature (CCT)2: 3099K

Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	150.5	5.6
8 FT	84.7	7.5
10 FT	54.2	9.3
12 FT /	37.6	11.2
14 FT/	27.6	13.0
16 FT	21.2	14.9





1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLIERS

Lumen output values fluctuate based on Color Temperature (CCT), Color Rendering Index (CRI) and Wattage. To estimate lumen output of other combinations, multiply the published results by the following factors:

CC1	CCT MULTIPLIERS				
CCT	80+ CRI	90+ CRI			
2700K	0.95	0.84			
3000K	1.00	0.87			
3500K	1.02	0.90			
4000K	1.04	0.92			

OUTPUT MULTIPLIERS						
BEAM	10L SERIES	15L SERIES	20L SERIES	25L SERIES		
SPOT	0.54	0.74	1.00	N/A		
ALL OTHERS	0.41	0.56	0.76	1.00		

TRIM FINISH MULTIPLIERS						
FINISH	P3RTR REFLECTOR	P3RTB BEVEL				
CLEAR (SPECULAR)	1.00	N/A				
PLATINUM (SEMI-SPECULAR)	1.01	N/A				
MATTE WHITE	1.00	1.00				
MATTE BLACK	0.96	0.96				



PLUS Series | P3RD 3-Inch Downlight Photometrics

PHOTOMETRICS

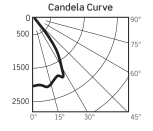
P3RD-25L30KWMVD / P3RTR-CLR: 3-Inch Downlight, Wide Flood Beam, Clear Reflector

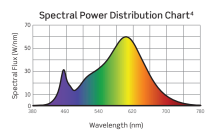
Fixture Delivered Lumens: 2497.2 Total Watts@120V: 26.8 Lumens Per Watt: 93.2

Center Beam Candle Power: 2044 Beam Distribution: 72.9° Spacing Criterion: 1.06

Color Rendering Index (CRI)1: 82.6 Color Temperature (CCT)2: 3099K Designed for 50,000 Hour Lamp Life³

Intensity Distribution DISTANCE FOOTCANDLES BEAM DIA. 56.8 6 FT 8.9 8 FT 31.9 11.8 10 FT 20.4 14.8 12 FT 14.2 17.7 20.7 14 FT 10.4 16 FT 8.0 23.6





P3RD-25L30KFMVD / P3RTB-WHT: 3-Inch Downlight, Flood Beam, White Bevel Trim

LM-63 Test No. G23121404; LM-79 Test No. S23120401

Fixture Delivered Lumens: 2469.3 Total Watts@120V: 27.0 Lumens Per Watt: 91.5

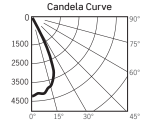
Center Beam Candle Power: 4224 Beam Distribution: 51.2°

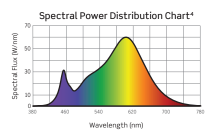
Spacing Criterion: 0.72

Color Rendering Index (CRI)1: 82.6 Color Temperature (CCT)2: 3099K Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	117.3	5.8
8 FT	66.0	7.7
10 FT	42.2	9.6
12 FT /	29.3	11.5
14 FT/	21.6	13.4
16 F T	16.5	15.3





1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLIERS

Lumen output values fluctuate based on Color Temperature (CCT), Color Rendering Index (CRI) and Wattage. To estimate lumen output of other combinations, multiply the published results by the following factors:

CCT MULTIPLIERS				
CCT	80+ CRI	90+ CRI		
2700K	0.95	0.84		
3000K	1.00	0.87		
3500K	1.02	0.90		
4000K	1.04	0.92		

OUTPUT MULTIPLIERS						
BEAM	10L SERIES	15L SERIES	20L SERIES	25L SERIES		
SPOT	0.54	0.74	1.00	N/A		
ALL OTHERS	0.41	0.56	0.76	1.00		

TRIM FINISH MULTIPLIERS						
FINISH	P3RTR REFLECTOR	P3RTB BEVEL				
CLEAR (SPECULAR)	1.00	N/A				
PLATINUM (SEMI-SPECULAR)	1.01	N/A				
MATTE WHITE	1.00	1.00				
MATTE BLACK	0.96	0.96				

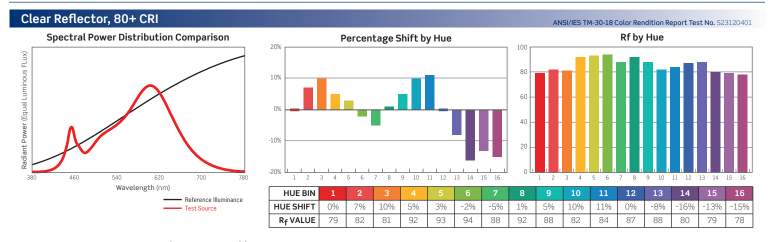


DATE

PLUS Series | P3RD 3-Inch Downlight Photometrics

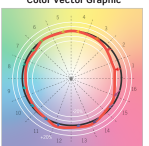
PHOTOMETRICS: TM-30 DATA

Colors are for visual orientation purposes only



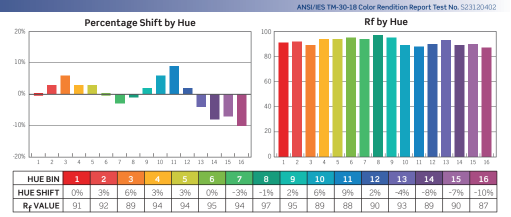
Color Vector Graphic

R_f	85	
R _g	94	
CCT(K)	3099K	
D _{uv}	0.0007	
u ^I	0.2470	
VI	0.5203	



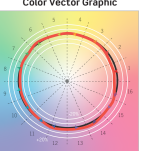
Reference Illuminance

Clear Reflector, 90+ CRI Spectral Power Distribution Comparison Radiant Power (Equal Luminous FLux) Wavelength (nm) Test Source



Color Vector Graphic

$R_{_{\mathrm{f}}}$	92		
$R_{\rm g}$	100		
CCT(K)	3024K		
D _{uv}	- 0.0004		
u ^I	0.2499		
VI	0.5203		





PLUS Series | P3R 3-Inch Downlight Dimming Specifications

- Incandescent 120V AC Dimmers adjust the light with Forward Phase Control, where the Dimmer "chops" the forward part of the AC Wave to deliver less or more power to the light source. No Neutral Wire Connection required.
- Electronic Low Voltage 120V AC Dimmers adjust the light with Reverse Phase Control, where the Dimmer "chops" the back part of the AC Wave to deliver less or more power to the light source. Neutral Wire Connection required.
- 0 –10V DC Low Voltage Dimmers operate using two (2) Low Voltage Dimming Wires that are separate from the 120V or 277V AC Power. The Dimmer sends a Variable Output Voltage to the luminaire based upon the dimming level. 10V Corresponds to undimmed operation, 5V to 50% and so on. Switching On/Off
- is controlled with the Line Voltage Power Input to the Dimmer (120V or 277V AC). Dimming operation is controlled with the 0 –10V DC Low Voltage Wiring Connection between the Dimmer and the LED Driver. The Control Signal runs on two (2) low voltage control wires color coded Violet and Pink/Gray.
- Lutron EcoSystem Drivers provide continuous dimming from 1% –100%. For a complete list of compatible Dimmers and Controls, visit www.lutron.com
- Use DALI approved Controls for dimming eldoLED ECOdrive, 1% Dimming (Dimming Option MVD7) and eldoLED SOLOdrive, 0.1% Dimming (Dimming Option MVD9).

			LIGHT OUTPUT			
MANUFACTURER	PRODUCT	MODEL	MVD Forward/Reverse Phase	MVD2 0-10V	MVD6 eldoLED ECOdrive 0-10V	MVD8 eldoLED SOLOdrive 0-10V
Leviton	IllumaTech	IPI06-1LZ	1%-100%	NA	NA	NA
Leviton	Vizia	VPE06	9%-100%	NA	NA	NA
Leviton	Trimatron	6683-IW	6%-100%	NA	NA	NA
Leviton	Decora	6161	15%-100%	NA	NA	NA
Leviton	SureSlide	6633-P	1%-100%	NA	NA	NA
Leviton	IllumaTech	IPE04	6%-100%	NA	NA	NA
Leviton	IllumaTech	IP710-DLX	NA	1%-100%	1%-100%	0.1%-100%
Cooper	Devine	DLC03P	1%-100%	NA	NA	NA
Cooper	Skye	SLC03P	0%-100%	NA	NA	NA
Cooper	Decorator	DAL06P	0%-100%	NA	NA	NA
Pass & Seymour	Titan	CD4FB-W	NA	1%-100%	1%-100%	0.1%-100%
Synergy	ISD Series	ISD BC	NA	1%-100%	1%-100%	0.1%-100%
Watt Stopper	Miro Decorator	DCLV1	NA	1%-100%	1%-100%	0.1%-100%
Lutron	Ariadni	TGCL-153P	1%-100%	NA	NA	NA
Lutron	Ariadni	TG-600P	13%-100%	NA	NA	NA
Lutron	Diva	DVCL-153P	1%-100%	NA	NA	NA
Lutron	Diva	DV600P	6%-100%	NA	NA	NA
Lutron	Diva	DVELV303P	6%-100%	NA	NA	NA
Lutron	Diva	DVTV	NA	1%-100%	1%-100%	0.1%-100%
Lutron	Faedra	FAELV500	12%-100%	NA	NA	NA
Lutron	Lumea	LG600P	8%-100%	NA	NA	NA
Lutron	Maestro	MAELV600	16%-100%	NA	NA	NA
Lutron	Nova	NFTV	NA	1%-100%	1%-100%	0.1%-100%
Lutron	Nova T	NTFTV	NA	1%-100%	1%-100%	0.1%-100%
Lutron	Skylark	S-603PG	5%-96%	NA	NA	NA
Lutron	Skylark	S600P	5%-100%	NA	NA	NA
Lutron	Skylark	SELV300P	10%-100%	NA	NA	NA
Lutron	Skylark	CT103P	9%-100%	NA	NA	NA

NOTES

- 1. Testing was performed with a single luminaire connected to Dimmer.
- 2. Testing has been performed on these Dimmers, but this does not imply any warranty of compatibility.
- 3. Dimming performance can be influenced by different Loads, as well as variations in Dimmer Switches within the same Model.
- 4. Dimmer Maximum Load Rating with LEDs may differ from published Traditional Source Dimmer Ratings. Consult manufacturer for maximum Dimmer information.
- 5. Consult factory for additional dimming information.