

Industriale Series - Domo Acrylic Shade



SERIES P5A

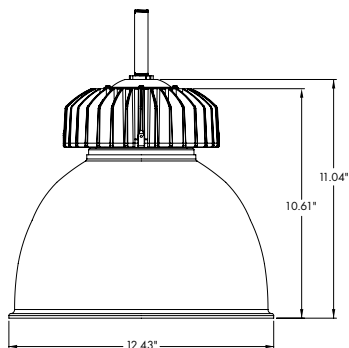
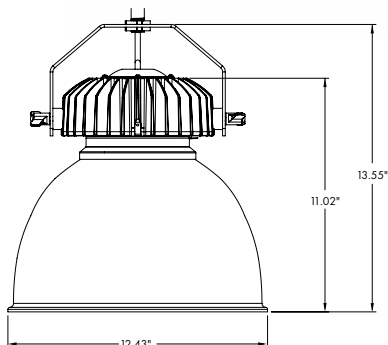
12" Decorative LED Pendant

1127-10,780 Lumens

For use with remote driver



Weight: 8.1 lbs



CALIBER PLUS 
ARCHITECTURAL

APPLICATION

Industriale is a family of decorative, suspended LED fixtures that are ideally suited to office, residential, loft, restaurant and retail spaces where long life and energy-efficient LED operation is desirable.

FEATURES AND BENEFITS

- Vintage industrial look with modern features
- Various mounting options include: bail with modern wing nut, rigid pipe stem, and flexible single aviation cable.
- Available with optional lenses, to enclose the fixture.
- Designed for our remote driver platforms of IRD and CentralDrive™.
- Utilizes an internal dome-shaped cover to spread light rays and obscure the LED engine.
- Custom colors available.

TECHNICAL DATA

- Quick-connect power connectors.
- Thermally protected.
- See table for wattages and delivered lumens at various drive currents.
- CRI = 80. Available in 90 CRI.
- Expected lamp life to be 50,000 hours with 70% lumen maintenance when ambient temperatures do not exceed 35°C. Lower ambient temperatures yield longer lamp life.

REMOTE PLATFORMS

IRD (In-ceiling Remote Driver) features a housing with driver that is recessed in the ceiling and operates a single lighting fixture. Benefits include small 0.25" thick ceiling canopies, emergency (EM) options, and longer driver life due to reduced exposure to the heat of the LED engine. Both new construction and remodel style housings are available.

CentralDrive™ system features a remote panel that operates multiple lighting fixtures. This remote panel can be installed in an easy-to-access area such as a utility closet. Benefits are the same as our IRD system as well as easy driver replacement.

Remote driver systems are published separately and can be found on our website. Please contact our sales team for more information on these options.

[CLICK HERE to view the Industriale Series Brochure](#)



Intertek
Damp Location

HOW TO ORDER

Fixture Body Model Number:

Example: P5YUASASAPR5K

Fixture Series	Heat Sink Finish	Bail/Yoke Finish	Bail Knobs	Mounting	Driver	Color Temp
P5 - Basic Industriale	UA = Unfinished Aluminum MW = Matte White MB = Matte Black Custom Colors Available	N/A	N/A	A* = Cable** P = Pendant, Stem Kit Specified Separately	R = Remote Driver Only	C9 = 90 CRI 5K = 5000K 4K = 4000K 35K = 3500K 3K = 3000K 27K = 3000K
P5Y - Industriale w/ Adjustable Bail		SA = Satin Aluminum MW = Matte White MB = Matte Black	SA = Satin Aluminum MW = Matte White MB = Matte Black			

Shade Model Number:

Example: P5ACSA

Shade Style	Color	Transition Ring	Options
P5A = Domo 12" Acrylic Refractor	C = Clear M = Frosted R = Red B = Blue G = Green	SA = Satin Aluminum MW = Matte White MB = Matte Black	1 = Conical Lens 2 = Clear Flat Acrylic Lens 3 = Clear Domed Acrylic Lens



- * 1 = White canopy/ White cord
2 = White canopy/ Black cord
3 = Black canopy/ White cord
4 = Black canopy/ Black cord
5 = Bronze canopy/ White cord
6 = Bronze canopy/ Black cord
7 = Silver canopy/ White cord
8 = Silver canopy/ Black cord
9 = White canopy/ Clear cord
10 = Black canopy/ Clear cord
11 = Silver canopy/ Clear cord
12 = Bronze canopy/ Clear cord

** Cable mounting not available on model with adjustable bail.

Stem Kit Specification:

Example: PRDR24SA

Pendant Stem	Stem Length	Finish
PRDR = Swivel Pendant Kit	Stem Length in increments of 12 inches (Add .25" for canopy) Can be cut to length in field.	SA = Satin Aluminum W = White B = Black Z = Bronze

Fixture:	Type:
Project:	

Manufactured and tested to UL#2108 and CSA standards.

All Pathway® products meet or exceed requirements as established by the National Electrical Code. Specifications subject to change without notice.

DELIVERED LUMENS DATA

Data for Clear Refractor fixtures in 3500K color temperature

FIXTURE	TRIM	LENS	CURRENT	WATTAGE	DELIVERED LUMENS	BEAM DISTRIBUTION	LPW
P5AUN35K	P5AC	OPEN	200	7	1162	67°	166.00
P5AUN35K	P5AC	OPEN	300	10	1994	67°	199.40
P5AUN35K	P5AC	OPEN	350	12	2410	67°	200.83
P5AUN35K	P5AC	OPEN	400	14	2826	67°	201.86
P5AUN35K	P5AC	OPEN	500	18	3098	67°	172.11
P5AUN35K	P5AC	OPEN	600	21	3370	67°	160.48
P5AUN35K	P5AC	OPEN	700	25	3912	67°	156.48
P5AUN35K	P5AC	OPEN	800	28	4454	67°	159.07
P5AUN35K	P5AC	OPEN	1000	36	5463	67°	151.75
P5AUN35K	P5AC	OPEN	1200	43	6481	67°	150.72
P5AUN35K	P5AC	OPEN	1750	65	9150	67°	140.77
P5AUN35K	P5AC	OPEN	2100	79	10780	67°	136.46
P5AUN35K	P5AC1	CONICAL	200	7	1127	67°	161.02
P5AUN35K	P5AC1	CONICAL	300	10	1934	67°	193.42
P5AUN35K	P5AC1	CONICAL	350	12	2338	67°	194.81
P5AUN35K	P5AC1	CONICAL	400	14	2741	67°	195.80
P5AUN35K	P5AC1	CONICAL	500	18	3005	67°	166.95
P5AUN35K	P5AC1	CONICAL	600	21	3269	67°	155.66
P5AUN35K	P5AC1	CONICAL	700	25	3795	67°	151.79
P5AUN35K	P5AC1	CONICAL	800	28	4320	67°	154.30
P5AUN35K	P5AC1	CONICAL	1000	36	5299	67°	147.20
P5AUN35K	P5AC1	CONICAL	1200	43	6287	67°	146.20
P5AUN35K	P5AC1	CONICAL	1750	65	8876	67°	136.55
P5AUN35K	P5AC1	CONICAL	2100	79	10457	67°	132.36

Scaling factors for other color temperatures: 2700K=0.92; 3000K=0.97; 4000K=1.01; 5000K=1.04

Scaling Factor for 90 CRI=0.83

DELIVERED LUMENS DATA

Data for Frosted Refractor fixtures in 3500K color temperature

FIXTURE	TRIM	LENS	CURRENT	WATTAGE	DELIVERED LUMENS	BEAM DISTRIBUTION	LPW
P5AUN35K	P5AM	OPEN	200	7	923	65°	131.86
P5AUN35K	P5AM	OPEN	300	10	1436	65°	143.60
P5AUN35K	P5AM	OPEN	350	12	1693	65°	141.08
P5AUN35K	P5AM	OPEN	400	14	1949	65°	139.21
P5AUN35K	P5AM	OPEN	500	18	2514	65°	139.67
P5AUN35K	P5AM	OPEN	600	21	3078	65°	146.57
P5AUN35K	P5AM	OPEN	700	25	3590	65°	143.60
P5AUN35K	P5AM	OPEN	800	28	4101	65°	146.46
P5AUN35K	P5AM	OPEN	1000	36	5130	65°	142.50
P5AUN35K	P5AM	OPEN	1200	43	6053	65°	140.77
P5AUN35K	P5AM	OPEN	1750	65	8670	65°	133.38
P5AUN35K	P5AM	OPEN	2100	79	10260	65°	129.87
P5AUN35K	P5AM1	CONICAL	200	7	895	67°	127.90
P5AUN35K	P5AM1	CONICAL	300	10	1393	67°	139.29
P5AUN35K	P5AM1	CONICAL	350	12	1642	67°	136.85
P5AUN35K	P5AM1	CONICAL	400	14	1891	67°	135.04
P5AUN35K	P5AM1	CONICAL	500	18	2439	67°	135.48
P5AUN35K	P5AM1	CONICAL	600	21	2986	67°	142.17
P5AUN35K	P5AM1	CONICAL	700	25	3482	67°	139.29
P5AUN35K	P5AM1	CONICAL	800	28	3978	67°	142.07
P5AUN35K	P5AM1	CONICAL	1000	36	4976	67°	138.23
P5AUN35K	P5AM1	CONICAL	1200	43	5871	67°	136.54
P5AUN35K	P5AM1	CONICAL	1750	65	8410	67°	129.38
P5AUN35K	P5AM1	CONICAL	2100	79	9952	67°	125.98

Above values reflect 3500K color temperatures

Scaling factors for other color temperatures: 2700K=0.92; 3000K=0.97; 4000K=1.01; 5000K=1.04

Scaling Factor for 90 CRI=0.83

MOUNTING CONFIGURATIONS

MOUNTING: (Specify when ordering.)

Pendant Mount – Swivel mount canopy allows cylinder to hang plumb up to 45° sloped ceiling stem 3/8" IPS (specify length) canopy adds .25" to overall length. Standard finish white powder coat.

Adjustable bail option may cause the fixture not to hang plumb when over adjusted. Locking collar is provided to lock swivel stem.

Specify Pendant Kit as follows: **EXAMPLE:** **PRDR 24 W**
 Swivel Pendant Kit
 Stem Length in inches (add 1.4" for canopy)
 White Finish (W), Black (B), or Bronze (Z)



Aviation Cable Mount – Supplied with 10' field adjustable aviation cable and straight cord.

COLOR CHART

Standard Finishes (Powder Coat)



Matte Black (MB)



Bronze (BZ)



Satin Aluminum (SA)



Matte White (MW)

Special Finishes Available. Contact our sales department.

