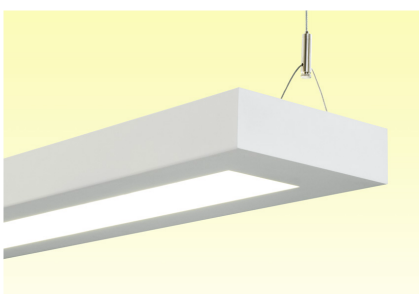
SUSPENDED

FERNANDE SERIES

SUSPENDED DIRECT / INDIRECT LUMINAIRE

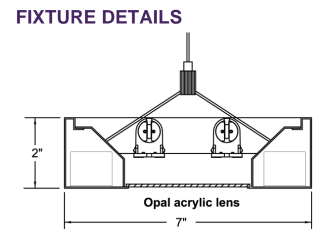


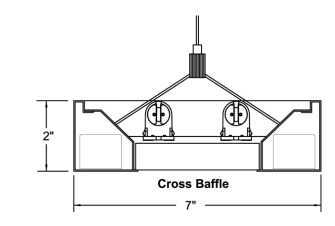
FIXTURE TYPE

PROJECT

PRODUCT FEATURES

- · High efficacy ideal for projects with LEED criteria
- Suspended direct indirect fixture with clean modern lines
- One piece rigid die formed steel housing
- Opal acrylic lens or optional cross baffle downlight component
- 4' and 8' housing for continuous row mounting
- Can be specified with T5 or T8 Lamps
- 86% up/14% downlight distribution lens, 70% up/30% downlight distribution louver





SPECIFICATIONS

HOUSING Die formed 20 gauge cold rolled steel with various shielding options.MOUNTING specify 48" adjustable aircraft cable or pendants.SHIELDING Opal acrylic standard, cross baffle optionally available



PICASSO LIGHTING INDUSTRIES, LLC

46 Sellers Street, Kearny, NJ 07032 T 201.246.8188 F 201.246.8122 www.picassoltg.com ©2014 Picasso Lighting Industries, LLC

FINISH	High reflectance powder coated matte white
BALLAST	Electronic ballast universal voltage (120V-277V)
LAMPS	T5 and T8 (see ordering format for lamp configurations)
LABELING	UL Listed, I.B.E.W. (Local 3) made in the U.S.A
MEMBERS	U.S. Green Building Council, IESNA sustaining member

PHOTOMETRICS

IES Report for Catalog Number FER-4-2 54W T5 HO-OPL, Lamps 2-54W T5 HO

IES INDOOR REPORT PHOTOMETRIC FILE NAME FER-4-254W T5-HO-ELB

POLAR GRAPH	Coefficients of Utilization - Zonal Cavity Method Effective Floor Cavity Reflectance .20						Zonal Lumen Summary				
1900	RC RW		70 70 50 30 10	50 50 30 10	30 50 30 10	10 50 30 10	0 0	Zone L 0- 30 0- 40 0- 60	umens 323 529 933	%Lamp 3.7 6.0 10.6	%Fixt 3.8 6.2 11.0
1140 760 380	0 1 2 3 4 5	95 95 95 95 86 82 79 76 79 72 66 62 72 63 57 51 65 56 49 43 60 49 42 37	75 72 69 67	61 61 61 53 51 50 47 44 41 41 38 35 36 32 29 32 28 25	41 41 41 36 35 34 31 30 28 28 26 24 25 22 20 22 19 17	22 22 22 20 19 19 17 17 16 15 14 14 14 13 12 12 11 10	13 11 10 8 7 6	0-90 90-120 90-130 90-150 90-180 0-180	1177 2356 3540 5743 7282 8460	13.4 26.8 40.2 65.3 82.8 96.1	13.9 27.8 41.8 67.9 86.1 100.0
0 380 0 Deg plane: 90 Deg plane:	5 6 7 8 9 10	55 44 37 31 50 39 32 27 47 35 28 24 43 32 25 21	52 43 37 33 48 39 33 28 44 35 29 24 41 31 25 21 38 28 22 18 35 26 20 16	29 25 21 26 22 19 23 19 16 21 17 14 19 15 13	20 17 15 18 15 13 16 13 11 14 12 10 13 11 9	12 11 10 11 10 9 10 9 8 9 8 7 8 7 6 7 6 5	6 5 4 3 3	TOTAL LUM		FFICIEN	CY: 96.1%

* Visit our website www.picassoltg.com to download IES files and Photometric Reports. * Please consult with Picasso Lighting for application layouts.

ORDERING FORMAT

	SERIES	SIZE	LAMPING	MOUNTING	BALLAST	VOLTAGE	OPTIONS
	Fernande	4 :4' 8 :8'	1-28W T5 1-32W T8 1-54W T5HO 2-28W T5 2-32W T8 2-54W T5HO 1-28W T5 1-32W T8 1-54W T5HO 2-28W T5 2-32W T8 2-54W T5HO	AC:Aircraft cable kit PK:Pendant kit	ELB:Electronic ELB/DIM:Dimming-Specify type and voltage	UE:120V-277	V CB:Cross Baffle CC:Custom Colors DC:Dust Cover DEC:Decorative End Cap EM:Emergency Battery-Specify Voltage LPI:Lamps supplied by others/installed by Picasso PTW:Plug Thru Wiring SC:Separate Circuit
YOUR ORDER	FER						

Note: Picasso lighting industries, LLC reserves the right to make any design changes which will not affect the overall appearance or performance of the product. All ceilings to be adequately reinforced by others. All fixtures to be wired by licensed electrician only. The information contained herein is the sole property of Picasso Lighting Industries, LLC and may not be used without prior written consent of Picasso Lighting Industries, LLC. The 'USGBC member logo' is a trademark owned by the U.S. Green building council and is used by permission. The logo signifies only that Picasso Lighting Industries, LLC is a USGBC member; USGBC does not review, certify, or endorse the products or services offered by its members.





