Project	Catalog #	Туре	
Prepared by	Notes	Date	



Metalux

WPLD

Low profile LED Wraparound

Typical Applications
• Light Commercial • Retail • Residential

Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Product Warranty

Product Certification













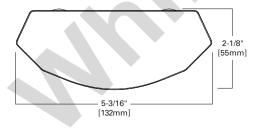
Product Features

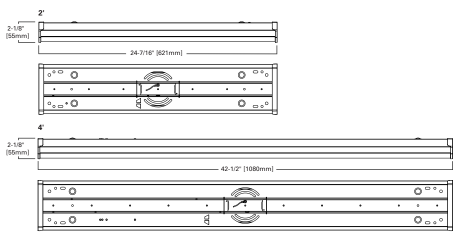


Top Product Features

- 2' and 4' options available
- 0-10V dimming and phase cut dimming 120V control options available
- · Optional 93CRI LED for accurate color rendering
- 80 CRI in 3500K and 4000K, 90 CRI in 3000K and 4000K
- · Suitable for ceiling, wall, or suspension mounting

Dimensional and Mounting Details







Metalux WPLD

Order Information

						Input cu	Input current (A)		
Catalog Number	UPC	CCT (K)	CRI (Min)	Delivered Lumens	Watts	Efficacy (Im/W)	Dimming Controls	120V	277V
2WPLD2035R	080083785384	3500	80	2302	19	119	Triac Dimming to 10%	0.16	
2WPLD2040R	080083750627	4000	80	2367	20	119	Triac Dimming to 10%	0.17	
4WPLD3130R9	080083750634	3000	94	3102	37	85	Triac Dimming to 10%	0.30	
4WPLD3140R9	080083747467	4000	93	3452	37	94	Triac Dimming to 10%	0.31	
2WPLD2035C	080083750610	3500	80	2319	20	117	0-10V Dimming to 10%	0.17	0.07
2WPLD2040C	080083801367	4000	80	2368	20	119	0-10V Dimming to 10%	0.17	0.07
4WPLD4035C	080083750603	3500	80	4557	39	118	0-10V Dimming to 10%	0.32	0.14
4WPLD4040C	080083749676	4000	80	4576	39	118	0-10V Dimming to 10%	0.32	0.14

Accessories

	Accessories (Order Separately)				
HBAYC-CHAIN/SET/U=(2) V-Hook Hangers, 36 in. Chain Sets w/S-Hooks (1) Y-TOGGLE-30=30 in. Suspension Aircraft Cable Kit (specify if another length ne 2WPLDLNS=2 ft. Replacement Lens 4WPLDLNS=4 ft. Replacement Lens					
	Notes				
	(1) Separate junction box (by others) required for newer on all supponded entions				

Energy and Performance Data

Luau Data				
	2'	4'		
PF	0.99	0.99		
THD%	13	14		
Weight	3.4	5.8		
Low Temp Start	-20C	-20C		

Shipping Data

Catalog Base	Wt.	Units per Pallet		
2WPLD	3.5 lbs.	144		
4WPLD	4 lbs.	72		

Product Specifications

Construction

- Housing consists of cold rolled steel with emboss for extra rigidity
- Post painted with reflective, baked-on white enamel with pretreated metal
- High-impact plastic end caps

Shielding

- · Smooth white lens with uniform, glare-free output
- Equivalent to a 2-lamp fluorescent T8 wrap

Installation

- Mounting slots for easy wire connection within junction box
- Suitable for single surface or suspension mount applications

Electrica

- · Projected life of L70 at 50,000 hours
- Efficacy up to 119 lm/W
- Optional 93 CRI LED's in 3000K or 4000K
- Phase cut dimming with 10-100% (120V and R models only)
- 0-10V dimming available (120-277V and C models only)

Warranty

· Five year warranty

Compliance

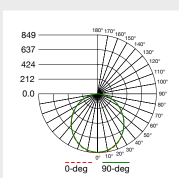
- cULus 1598 listed for damp locations
- Energy Star Certified for 120V versions
- Meets FCC part 15 class B requirements
- Complies with IESNA LM-79 and LM-80 testing standards
- · RoHS compliant
- DesignLights Consortium Qualified and classified for DLC Standard (120-277V models only)
- Suitable for use in closet storage spaces when installed in accordance with NFPA-70 and NEC 410.16 spacing requirements
- T24 High Efficiency residential compliant models available



Metalux WPLD

Photometric Data





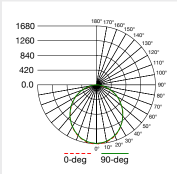
2WPLD2035C

Electronic Driver Linear LED 3500K Spacing criterion: (II) 1.24 x mounting

height, (\perp) 1.24 x mounting height

Lumens: 2318.6 Input Watts: 19.6W Efficacy: 118.5 LPW

Test Report: 2WPLD2035C.IES



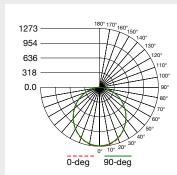
4WPLD4035C

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.24 x mounting height, (\perp) 1.24 x mounting height

Lumens: 4467 Input Watts: 37.5W Efficacy: 119 LPW

Test Report: 4WPLD4035C.IES



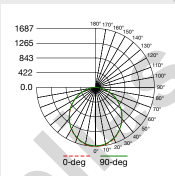
4WPLD3140R9

Electronic Driver Linear LED 4000K, >90CRI

Spacing criterion: (II) 1.24 x mounting height, (\perp) 1.24 x mounting height

Lumens: 3452 Input Watts: 36.8W Efficacy: 94 LPW

Test Report: 4WPLD3140R9.IES



4WPLD4040C

Electronic Driver Linear LED 4000K

Spacing criterion: (II) 1.24 x mounting height, (\bot) 1.24 x mounting height

Lumens: 4576 Input Watts: 38.6W Efficacy: 118.4 LPW

Test Report: 4WPLD4040C.IES

