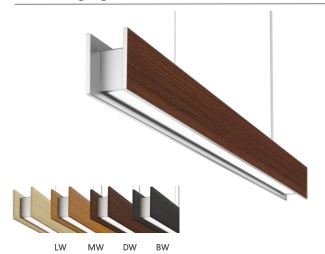


Suspended LED Luminaire

For Ambient Lighting





Fixture Options

Example W280-DD-37-1000F-35K-010-M-1C-A4-W-ST-MW

Series	W240	43.5" Pendant	WI
	W280	84.5" Pendant	
Optics Up	D	Diffuse Lambertian Lens (Standard)	
	Р	Performance Batwing Optic	
	N	No Optic (100% Down Light)	
Optics Down	D	Standard Diffuse Lens	
	Р	Performance Lens	
	BB	Black Baffle	
	PB	Performance Baffle	
	LS	Louver Semi Specular	
	LB	Louver Black	
Distribution	37	30%up / 70%dn	
	01	100% down	
Light Level	750F	750 lm per ft	
	1000F	1000lm per ft	
	1350F	1300lm per ft*	
Calan	201/	*Not available for 01-100% down configuration	
Color	30K 35K	3000K	
	40K	3500K	
Driver		4000K	
Driver	010 STD	0-10 volt Dimming STD Switched Driver	
Power	M	120-277 Universal	
Circuits	1C	Single Circuit	
Circuits	2C	2 Circuit Up/Down – 84" Sections	
	20	Only	
Mounting	A4	Aircraft Cable 4' Adjustable	
	A10	Aircraft Cable 10' Adjustable	
Mounting	W	White Cords and Canopies (STD)	
Color	В	Black Cords and Canopies	
Ceiling	G1	15/16" Grid Ceiling	
	G9	9/16" Grid Ceiling	
	GS	Slot Grid Ceiling	
	ST	Drywall/Structure	
Finish Wood	LW	Light Wood Finish	
	MW	Medium Wood Finish	
	DW	Dark Wood Finish	
	BW	Black Wood	
Finish		Silver Standard (Leave Blank)	
Channel /	СВ	Black Channel	
End	CW	White Channel	
	CC	Custom Color Channel	
Options		Consult Factory	

Project:	
Cat#:	
Type:	
Notes:	

Product Description

The W2 indirect/direct or direct only LED Luminaire adds the warmth of a real wood and metallic trim to a slim modern architectural pendant for general lighting applications. The W2 is constructed with real wood materials and available in a variety of standard finishes. Optional Performance Batwing upper optics and Performance Optic or Baffle/Louver configurations for lower distribution.

Construction

The W2 is constructed out of die formed steel and aluminum and real wood materials. Real wood fascia utilizes Engineered Veneers utilizing sustainable fast growth forests and not exotic hardwoods. Lenses are high light transmission UV stable acrylic. Mounting to grid or drywall ceiling via fully adjustable aircraft cables.

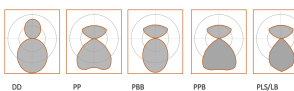
Light Source

Light source comprised of mid power LEDs that are thermally engineered to ensure optimal efficacy's up to 118 lumens per watt and 80+ CRI. Luminaire light output guaranteed to achieve a minimum of 70% luminaire output over 100,000 hours at typical 25 deg. C operating conditions. LED components and luminaires are compliant with IESNA LM80.

Certification and Warranty

Luminaires carry a limited 5 year warranty and all luminaires are UL listed for indoor damp rated lighting applications.

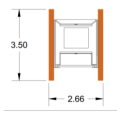
Performance



Indirect/Direct	System Lumens (System Watts)						
	Optics						
Lumens	DD	PD	DP	PP			
750 lm/ft	3223lm (27.3w)	3232lm (27.3w)	3106lm (27.3w)	3115lm (27.3w)			
1000 lm/ft	4100lm (34.9w)	4106lm (34.9w)	3950lm (34.9w)	3956lm (34.9w)			
1350 lm/ft	5403lm (48.9w)	5559lm (48.9w)	5289lm (48.9w)	5322lm (48.9w)			

Fixture Data for 3500K 4' Fixture. Lumens/Efficacy multiplier 0.97 for 3000K and 1.03 for 4000K. Test data may vary by +/- 5%. See Page 3 for additional data

Dimensions









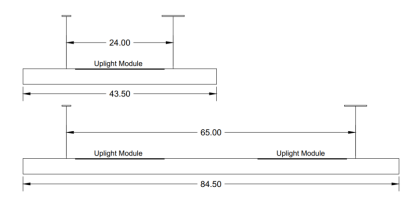
Suspended LED Luminaire

For Ambient Lighting



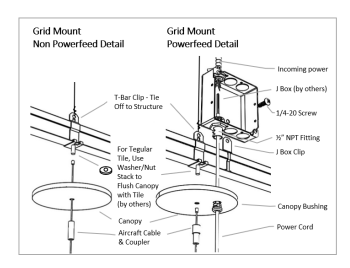
Fixture Lengths

Individual Fixtures Only – See LN Versions for Continuous Runs

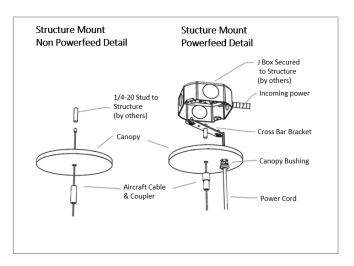


Mounting

G1, G9, GS - Grid



ST-Ceiling Drywall / Structure



Optics

Down Light Options





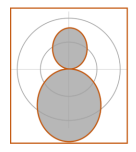
Suspended LED Luminaire

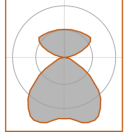
For Ambient Lighting

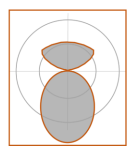


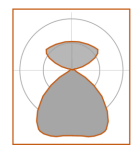
Performance

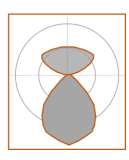
Fixture Data for 3500K 4' Fixture Lumens/Efficacy multiplier 0.97 for 3000K and 1.03 for 4000K. Test data may vary by +/- 5











 $\ensuremath{\mathsf{DD}}$ -Diffuse Up/Diffuse Down

PP-Performance up/Perform Dn

PBB-Performance Up/Baffle Dn

PPB-Perform Up/Perf Baffle Dn

PLS/LB-Perform Up/Louver

Indirect/Direct		System Lumens (System Watts)										
		Optics Up/Down										
Lumens	DD	PD	DP	PP	DBB	DPB	DLS	DLB	PBB	PPB	PLS	PLB
750 lm/ft	3223lm (27.3w)	3232lm (27.3w)	3106lm (27.3w)	3115lm (27.3w)	2747lm (27.3w)	2529lm (27.3w)	2833lm (27.3w)	2557lm (27.3w)	2756lm (27.3w)	2538lm (27.3w)	2842lm (27.3w)	2567lm (27.3w)
1000 lm/ft	4100lm (34.9w)	4106lm (34.9w)	3950lm (34.9w)	3956lm (34.9w)	3492lm (34.9w)	3214lm (34.9w)	3602lm (34.9w)	3250lm (34.9w)	3498lm (34.9w)	3220lm (34.9w)	3608lm (34.9w)	3256lm (34.9w)
1350 lm/ft	5403lm (48.9w)	5559lm (48.9w)	5289lm (48.9w)	5322lm (48.9w)	4720lm (48.9w)	4340lm (48.9w)	4862lm (48.9w)	4340lm (48.9w)	4753lm (48.9w)	4373lm (48.9w)	4895lm (48.9w)	4373lm (48.9w)

Fixture Data for 3500K 4' Fixture. Lumens/Efficacy multiplier 0.97 for 3000K and 1.03 for 4000K. Test data may vary by +/- 5

Direct Only	System Lumens (System Watts)							
	Optics Down							
Lumens	D P BB PB LS							
750 lm/ft	3085lm (30.3w)	2903lm (30.3w)	2379lm (30.3w)	2008lm (30.3w)	2479lm (30.3w)	2058lm (30.3w)		
1000 lm/ft	4015lm (38.6w)	3778lm (38.6w)	3097lm (38.6w)	2613lm (38.6w)	3227lm (38.6w)	2679lm (38.6w)		
1350 lm/ft	5383lm (56.1w)	5066lm (56.1w)	4153lm (56.1w)	3504lm (56.1w)	4327lm (56.1w)	3592lm (56.1w)		

Fixture Data for 3500K 4' Fixture. Lumens/Efficacy multiplier 0.97 for 3000K and 1.03 for 4000K. Test data may vary by \pm 7-5