

### M308LEW1LED8840-W

## Decorative LEDISUN M (DOB) pendant luminaire, Wide light distribution, 4000K, LED8, 21000 Lumens, 200W, White

RAL 9003









#### **About Product**

Decorative LEDiSUN pendant luminaire is Megalite state of the art design suitable for hypermarkets, retail shops, offices, and exhibition halls. Aesthetically beautiful design, durability, uniform light distribution, energy saving, and glare control are among the highlights of this luminaire.



### **Technical Information**

Luminaire Name:	Decorative LEDiSUN
Catalog Code/product code:	M308LEW1LED8840-W
Mounting Type:	Suspended
Application:	Hypermarket, Office, Hospitality, Shopping centers
Light source type:	DOB LED (PF> 0.9)
Module/ Lamp quantity:	1
CCT (Color temperature):	4000K - Neutral White
Light source:	LED
LED Module brand name:	Edison
Lumen maintenance:	> 50.000 hours
Lumen maintenance factor:	L70
CRI (Color rendering index):	> 80
Power Consumption:	200
Luminous Flux:	21000
Efficacy (lm/W):	105
IP (Ingress Protection):	Optical compartment IP65
Insulation Class:	Class I
Ambient Temp.:	50 degrees celsius
Mains voltage:	200~250 VAC
Voltage Frequency:	50 Hz



### M308LEW1LED8840-W

# Decorative LEDISUN M (DOB) pendant luminaire, Wide light distribution, 4000K, LED8, 21000 Lumens, 200W, White

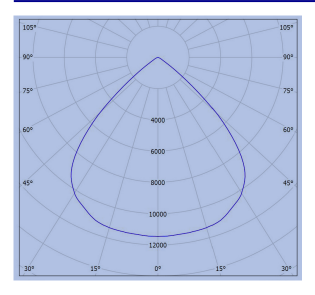
Wire cross section: 0.5/0.75  Terminal material: Polyamide  Terminal Spec: 3-Pole (Size: 2.5)  Cable Gland Spec: Polyamide  Cable gland type: PG13.5  Body Material: Die-Cast aluminum  Body Coating: Powder coated  Body Color: White  RAL: RAL9003  Body Characteristic: Separate electrical compartment from optical compartment. Specially designed cooling feature  Reflector Material: aluminum sheet  Reflector Coating: White powder coated  Lens Material: Clear polycarbonate  Light Distribution: 90 degrees  Gasket Material: silicon  Gasket Characteristic: High thermal resistance. Resistant to pressure  Brackaging type: Nylon cover and carton  Other Characteristics: Dimmable (30–100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: K08  Suspension height (m): Up to 3m	Wire / Cable Spec:	PVC flexible cable
Terminal Spec: 3-Pole (Size: 2.5)  Cable Gland Spec: Polyamide  Cable gland type: PG13.5  Body Material: Die-Cast aluminum  Body Coating: Powder coated  Body Color: White  RAL: RAL9003  Body Characteristic: Separate electrical compartment from optical compartment. Specially designed cooling feature  Reflector Material: aluminum sheet  Reflector Coating: White powder coated  Lens Material: Clear polycarbonate  Light Distribution: 90 degrees  Gasket Material: silicon  Gasket Characteristic: High thermal resistance. Resistant to pressure  Bracket Material: Steel sheet  Packaging type: Nylon cover and carton  Other Characteristics: Dimmable (30-100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: K08	Wire cross section:	0.5/0.75
Cable Gland Spec: Polyamide  Cable gland type: PG13.5  Body Material: Die-Cast aluminum  Body Coating: Powder coated  Body Color: White  RAL: RAL9003  Body Characteristic: Separate electrical compartment from optical compartment, Specially designed cooling feature  Reflector Material: aluminum sheet  Reflector Coating: White powder coated  Lens Material: Clear polycarbonate  Light Distribution: 90 degrees  Gasket Material: silicon  Gasket Characteristic: High thermal resistance. Resistant to pressure  Bracket Material: Steel sheet  Packaging type: Nylon cover and carton  Other Characteristics: Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: IK08	Terminal material:	Polyamide
Cable gland type: PG13.5  Body Material: Die-Cast aluminum  Body Coating: Powder coated  Body Color: White  RAL: RAL9003  Body Characteristic: Separate electrical compartment from optical compartment. Specially designed cooling feature  Reflector Material: aluminum sheet  Reflector Coating: White powder coated  Lens Material: Clear polycarbonate  Light Distribution: 90 degrees  Gasket Material: silicon  Gasket Characteristic: High thermal resistance, Resistant to pressure  Bracket Material: Steel sheet  Packaging type: Nylon cover and carton  Other Characteristics: Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: IK08	Terminal Spec:	3-Pole (Size: 2.5)
Body Material:  Body Coating:  Powder coated  Body Color:  White  RAL:  RAL9003  Body Characteristic:  Separate electrical compartment from optical compartment. Specially designed cooling feature  Reflector Material:  aluminum sheet  Reflector Coating:  White powder coated  Lens Material:  Clear polycarbonate  Light Distribution:  90 degrees  Gasket Material:  silicon  Gasket Characteristic:  High thermal resistance, Resistant to pressure  Bracket Material:  Steel sheet  Packaging type:  Nylon cover and carton  Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:  IKO8	Cable Gland Spec:	Polyamide
Body Coating: Powder coated  Body Color: White  RAL: RAL9003  Body Characteristic: Separate electrical compartment from optical compartment. Specially designed cooling feature  Reflector Material: aluminum sheet  Reflector Coating: White powder coated  Lens Material: Clear polycarbonate  Light Distribution: 90 degrees  Gasket Material: silicon  Gasket Characteristic: High thermal resistance. Resistant to pressure  Bracket Material: Steel sheet  Packaging type: Nylon cover and carton  Other Characteristics: Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: IK08	Cable gland type:	PG13.5
Body Color:  RAL:  RAL9003  Body Characteristic:  Separate electrical compartment from optical compartment, Specially designed cooling feature  Reflector Material:  aluminum sheet  Reflector Coating:  White powder coated  Lens Material:  Clear polycarbonate  Light Distribution:  90 degrees  Gasket Material:  silicon  Gasket Characteristic:  High thermal resistance, Resistant to pressure  Bracket Material:  Steel sheet  Packaging type:  Nylon cover and carton  Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:  IK08	Body Material:	Die-Cast aluminum
RAL:  Body Characteristic: Separate electrical compartment from optical compartment. Specially designed cooling feature  Reflector Material: aluminum sheet  Reflector Coating: White powder coated  Lens Material: Clear polycarbonate  Light Distribution: 90 degrees  Gasket Material: silicon  Gasket Characteristic: High thermal resistance. Resistant to pressure  Bracket Material: Steel sheet  Packaging type: Nylon cover and carton  Other Characteristics: Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: IK08	Body Coating:	Powder coated
Body Characteristic:  Separate electrical compartment from optical compartment. Specially designed cooling feature  Reflector Material:  Reflector Coating:  White powder coated  Lens Material:  Clear polycarbonate  Light Distribution:  90 degrees  Gasket Material:  silicon  Gasket Characteristic:  High thermal resistance. Resistant to pressure  Bracket Material:  Steel sheet  Packaging type:  Nylon cover and carton  Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:  IK08	Body Color:	White
Reflector Material: Reflector Coating: White powder coated Lens Material: Clear polycarbonate Light Distribution: 90 degrees Gasket Material: silicon Gasket Characteristic: High thermal resistance, Resistant to pressure Bracket Material: Steel sheet Packaging type: Nylon cover and carton Other Characteristics: Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover Weight(Kg): 7.2 Dimensions(mm): Ø525x205 Luminaire mechanical impact resistance: IK08	RAL:	RAL9003
Reflector Coating:  Lens Material:  Clear polycarbonate  Light Distribution:  90 degrees  Gasket Material:  silicon  Gasket Characteristic:  High thermal resistance, Resistant to pressure  Bracket Material:  Steel sheet  Packaging type:  Nylon cover and carton  Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:  IK08	Body Characteristic:	
Lens Material:  Clear polycarbonate  Light Distribution:  90 degrees  Gasket Material:  silicon  Gasket Characteristic:  High thermal resistance, Resistant to pressure  Bracket Material:  Steel sheet  Packaging type:  Nylon cover and carton  Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:	Reflector Material:	aluminum sheet
Light Distribution: 90 degrees  Gasket Material: silicon  Gasket Characteristic: High thermal resistance, Resistant to pressure  Bracket Material: Steel sheet  Packaging type: Nylon cover and carton  Other Characteristics: Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: IK08	Reflector Coating:	White powder coated
Gasket Material:  Gasket Characteristic:  High thermal resistance, Resistant to pressure  Bracket Material:  Steel sheet  Packaging type:  Nylon cover and carton  Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:	Lens Material:	Clear polycarbonate
Gasket Characteristic: High thermal resistance, Resistant to pressure  Bracket Material: Steel sheet  Packaging type: Nylon cover and carton  Other Characteristics: Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: IK08	Light Distribution:	90 degrees
Bracket Material:  Packaging type:  Nylon cover and carton  Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:  IK08	Gasket Material:	silicon
Packaging type:  Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:	Gasket Characteristic:	High thermal resistance. Resistant to pressure
Other Characteristics:  Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover  Weight(Kg):  7.2  Dimensions(mm):  Ø525x205  Luminaire mechanical impact resistance:	Bracket Material:	Steel sheet
Coated die-cast aluminum terminal box cover  Weight(Kg): 7.2  Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: IK08	Packaging type:	Nylon cover and carton
Dimensions(mm): Ø525x205  Luminaire mechanical impact resistance: IK08	Other Characteristics:	Dimmable (30~100%) by using Autotransformer or TRIAC dimmer White powder coated die-cast aluminum terminal box cover
Luminaire mechanical impact resistance: IK08	Weight(Kg):	7.2
	Dimensions(mm):	Ø525x205
Suspension height (m): Up to 3m	Luminaire mechanical impact resistance:	IK08
	Suspension height (m):	Up to 3m



### M308LEW1LED8840-W

# Decorative LEDISUN M (DOB) pendant luminaire, Wide light distribution, 4000K, LED8, 21000 Lumens, 200W, White

## **Photometric Graph**



Ceiling		70	70	50	50	30	70	70	50	50	30
o Walls		50	30	50	30	30	50	30	50	30	30
Floor		20	20	20	20	20	20	20	20	20	20
Room Size Viewing direction at right angles				Viewing direction parallel							
X	Υ	to lamp axis				to lamp axis					
2H	2H	10.6	11.5	10.8	11.7	11.9	10.6	11.5	10.8	11.7	11.9
	3H	10.8	11.6	11.1	11.9	12.1	10.8	11.6	11.1	11.9	12.1
	4H	10.8	11.6	11.1	11.8	12.1	10.8	11.6	11.1	11.8	12.1
	6H	10.9	11.6	11.2	11.9	12.2	10.9	11.6	11.2	11.9	12.2
	8H	10.9	11.6	11.3	11.9	12.2	10.9	11.6	11.3	11.9	12.2
	12H	10.9	11.6	11.3	11.9	12.2	10.9	11.6	11.3	11.9	12.2
4H	2H	10.6	11.3	10.9	11.6	11.9	10.6	11.3	10.9	11.6	11.9
	3H	10.9	11.5	11.2	11.8	12.1	10.9	11.5	11.2	11.8	12.1
	4H	11.0	11.5	11.3	11.8	12.2	11.0	11.5	11.3	11.8	12.2
	6H	11.1	11.5	11.5	11.9	12.3	11.1	11.5	11.5	11.9	12.3
	8H	11.2	11.6	11.6	12.0	12.4	11.2	11.6	11.6	12.0	12.4
	12H	11.2	11.6	11.6	12.0	12.4	11.2	11.6	11.6	12.0	12.4
8H	4H	10.9	11.4	11.4	11.7	12.1	10.9	11.4	11.4	11.7	12.1
	6H	11.1	11.5	11.6	11.9	12.3	11.1	11.5	11.6	11.9	12.3
	8H	11.2	11.5	11.7	12.0	12.5	11.2	11.5	11.7	12.0	12.5
	12H	11.3	11.6	11.8	12.1	12.6	11.3	11.6	11.8	12.1	12.6
12H	4H	10.9	11.3	11.3	11.7	12.1	10.9	11.3	11.3	11.7	12.1
	6H	11.1	11.4	11.6	11.9	12.3	11.1	11.4	11.6	11.9	12.3
	8H	11.3	11.5	11.8	12.0	12.5	11.3	11.5	11.8	12.0	12.5
/ariation of t	he observer	position	or the lum	inaire dist	ances 5						
S = 1.0H +2.0 / -6.8			+2.0 / -6.8								
S = 1.5H +4.1 / -10.9			+4.1 / -10.9								
S = 2.0H +6.1 / -12.2			+6.1 / -12.2								
Standard table BK00			BK00								
Correction -8			-8.1			-8.1					

## **Dimensional Drawing**

