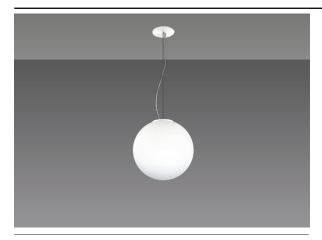


Project name:

Type:



This classic design creates a soft and inviting glare free atmosphere suitable for both commercial and residential applications.

Luminaire characteristics:

Power input: 12.4W Lumens: 978 lm

Luminaire efficacy: 78 lm/W

Source: LED module (LM-80 tested)

2700K : 80CRI. 3000K : 80CRI. 3500K : 80CRI. 4000K : 80CRI.

Lumen maintenance: >80% of initial lumens at 50 000 hours (L80)

Optics: General lighting.

Mounting: 5' field adjustable clear suspension cable and one canopy. Installs on a standard 4" Junction box.

Material:

Body: Machined aluminum glass holder.

Diffuser: Frosted acrylic shade. Canopy: Die-cast aluminum.

Suspension: Galvanized steel aircraft cable.

Electrical: High efficiency electronic power supply, rated

50 000 hours 120V-277V.

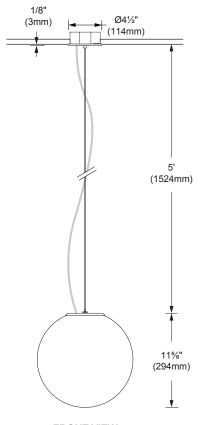
Dimming: Power supply compatible with 0-10V (UNV) or leading (TRIAC) and trailing edge (ELV) (120V only).

Finish: White RAL9003 or gray RAL9006 with white canopy.

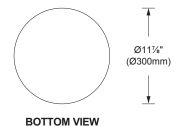
Weight: 4.30lbs (1.95kg)

Warranty: 5 year limited warranty.

Certification: cULus listed for damp location.



FRONT VIEW



Project name:

Type:

TECHNICAL DATA

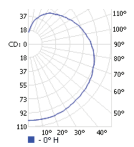
Photometric performance is measured at an accredited independant laboratory in accordance with IESNA LM-79.Visit sistemalux.com for complete photometric data.

LOAD	ССТ	CRI	OPTIC	DELIVERED LUMENS	LUMINAIRE EFFICACY	CENTER BEAM CANDLE POWER	MODEL
(W)	(K)			(lm)	(lm / w)	(cd)	
12.4W	3000K*	80*	General light	978	78	101	1933-830

*USE MULTIPLIER TABLE FOR OTHER CCT AND CRI OUTPUT DATA

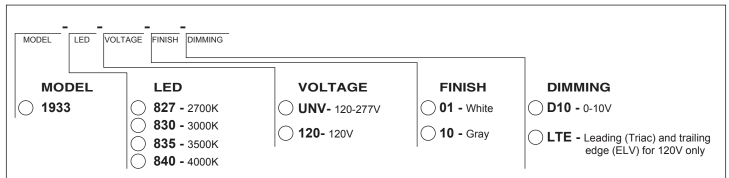
Color options	Multiplier
2700K - 80CRI	0.94
3000K - 80CRI	1
3500K - 80CRI	1.04
4000K - 80CRI	1.07





3000K - 80 CRI

ORDERING INFO



DUE TO CONTINUOUS IMPROVEMENTS, THE INFORMATION HEREIN MAY BE CHANGED WITHOUT NOTICE.

LAST UPDATE: January 11, 2019

JP - R2



