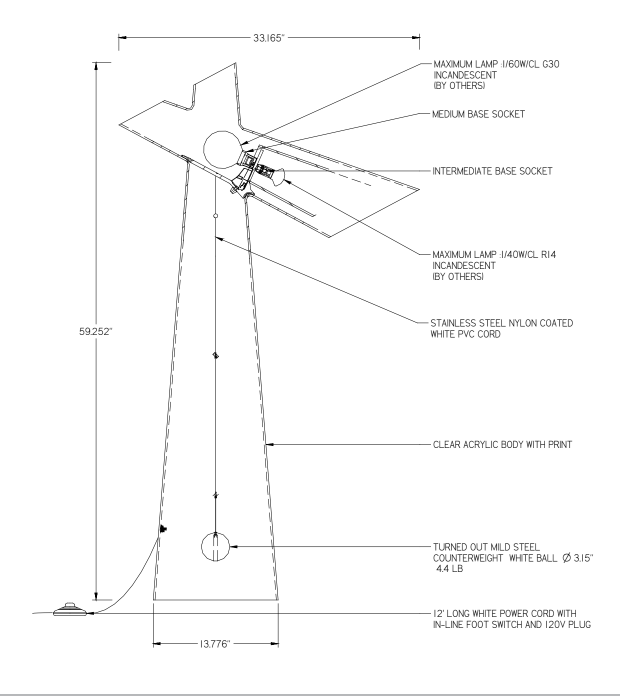
## Snow

**Design:** Louise Campbell

Type: Project:

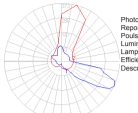
Catalog Number:







## Snow



Photometric Report: Report No.: Poulsen Report No.: Luminaire: Lamp: Efficiency: Description:

Snow Inc 140W/160W,.IES L7051 Snow Inc 140W/160W.IES Snow Inc 140W/160W 1x40W R50 E14 + 1X60W G95 E27 89.6%

All data shown are per 996 lumens. This report can be used for calculation on all versions. Use only actual lumen data when calculating.

Candlepower Distribution
Vertical Angle
0 Candela 23.01 28.99 36.24 56.63 70.37 137.98 10 25 35 45 55 65 75 90 120 150 243.85 304.63 209.90 74.35 55.96

56.81

Zonal Lumen Summai	ry		
Zone	Lumens	% Lamp	% Fixture
0-30	37.09	3.70	4.20
0-40	73.45	7.40	8.20
0-60	206.22	20.70	23.10
0-90	476.17	47.80	53.40
90-120	208.36	20.90	23.30
90-130	267.18	26.80	29.90
90-150	356.24	35.80	39.90
90-180	416.26	41.80	46.60
0-180	892.44	89.60	100.00

Weblink: 2504

Design: Louise Campbell

Light Concept: The fixture emits a general light and direct reading light. Both the reading and general lighting help to create a unique soft illumination of the space. The shade consists of varying concentrations of white screen-printed snowflakes, which are concentrated or blended together in accordance with the position and luminance of the light source in order to avoid uncomfortable glare.

Finish: Clear Acrylic w/print.

Material: Shades: Vacuum formed acrylic.

Mounting: Cord type: White. Cord length: 12'. Switch: In-line on/off foot switch provided.

Weight: Max. 16.5 lbs.

Label: cULus, Dry location. IBEW.

SNOW	1/40W R14/1/60W G30	120V	CL ACRY
Product code	Light source	Voltage	Finish

Info notes

I. The comparable EU version has the following classification: Ingress Protection Code: IP20.



