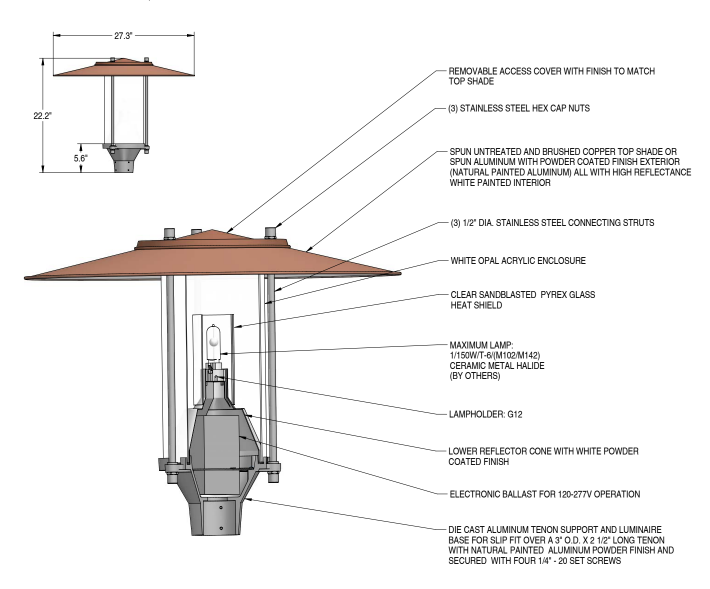
HW Patina

Design: Bennet Windinge & Povl Ernst Hoff

Type: Project:

Catalog Number:

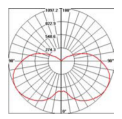
WINDLOADING: EPA= 1.3 Sq. Ft.







HW Patina



Photometric Report: Report No.: Poulsen Report No.: Luminaire: Efficiency: Cutoff Classification: Description:

PAT-1-150W-CMH-T6-G12.IES PAT-1-150W-CMH-T6-G12.IES HW Patina 150W-CMH-T6-G12 60.5% Non-Cutoff

All data shown are per 13500 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data when calculating.

Candiepower Distribution				
Vertical Angle	Candela			
0	636			
5	627			
15	772			
25	906			
35	993			
45	1060			
55	1094			
65	1089			
75	1035			
90	817			
100	664			
120	223			
150	3			
180	4			

Zonal Lumen Summary						
Zone	Lumens	% Lamp	% Fixture			
0-30	701	5.2	8.6			
0-40	1325	9.8	16.2			
0-60	3124	23.1	38.2			
0-90	6269	46.4	76.7			
90-120	1736	12.9	21.2			
90-130	1866	13.8	22.8			
90-150	1899	14.1	23.2			
90-180	1902	14.1	23.3			
0-180	8172	60.5	100.0			

Design

Bennet Windinge & Povl Ernst Hoff

The fixture emits soft, diffuse and symmetric light. The inner surface of the top shade is painted white, ensuring soft, evenly distributed light. The opal polycarbonate diffuser provides decorative guiding light.

Copper, brushed. Natural painted aluminum, powder coated.

Top shade: Spun aluminum or spun copper. Enclosure: Extruded white opal acrylic. Base: Die cast aluminum. Struts: Stainless steel.

Post top: Mounted on dual round aluminum (DRA) or round straight aluminum (RSA) pole.

Weight

Max. 19 lbs.

cULus, Wet location. IBEW

Product code	Light source	Voltage	Finish	Transition to pole
PAT	1/150W/CMH/T-6 G12	120-277V	COP NAT PAINT ALU	T-DRA-5"-3" T-RSA-4.5"

Specification notes:

a. CMH variants provided with one 120-277V integral electronic ballast.

Info notes:

II. For pole selection, refer to Pole page.

II. The comparable EU version has the following classification: Ingress Protection Code: IP44.

III. The copper shade will turn verdigris over time.



