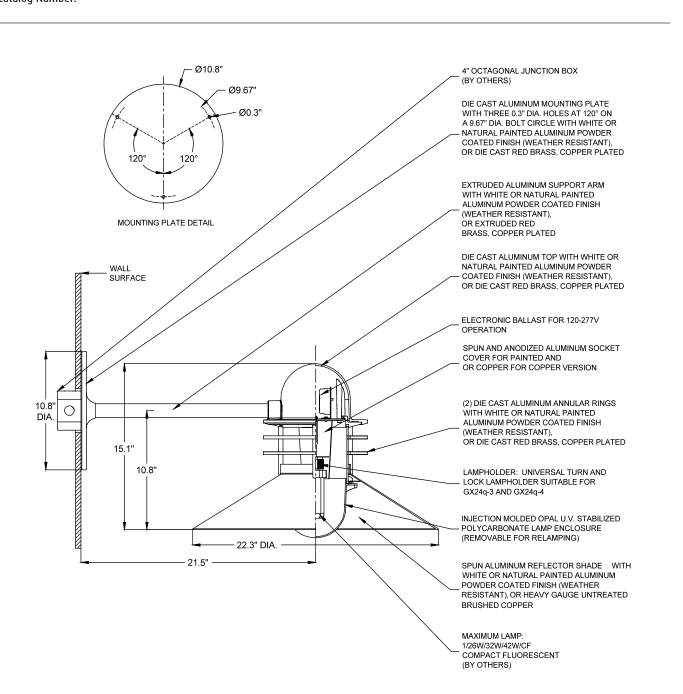
Nyhavn Maxi Wall

Design: Alfred Homann

Type: Project:

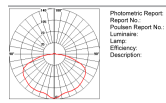
Catalog Number:

Compact Flourescent





Nyhavn Maxi Wall



NYW-MAX-1-42W-GX24Q-3.IES L3571 NYW-MAX-1-42W-GX24Q-3.IES Nyhavn Maxi Wali, White 1/42W/GX24Q-3 59.1% All data shown are per 1000 lumens. This report can be used for calculation on all versions Use only actual lumen data when calculating

Candlepower Distribution				
Vertical Angle	Candela			
0	138			
5	135			
15	125			
25	126			
35	126			
45	121			
55	116			
65	105			
75	60			
90	4			
120	3			
150	2			
180	1			

Zone	Lumens	% Lamp	% Fixture
0-30	107	10.6	18.0
0-40	185	18.5	31.4
0-60	383	38.3	64.8
0-90	574	57.4	97.1
90-120	11	1.1	1.9
90-130	13	1.3	2.3
90-150	16	1.6	2.7
90-180	17	1.7	2.9
0-180	591	59.1	100.0

Weblink: 161

Design: Alfred Homann

Light Concept: The conical shade ensures comfortable light that is directed downwards in a wide beam. The shade interior has a white matte painted surface, ensuring uniform light distribution. The rings ensure that a stray light is controlled, and direct a small amount of light onto the top side of the shade for self-illumination.

Finish: Copper, brushed. Natural painted aluminum or white, powder coated.

Material: Shades: Spun aluminum or spun copper. Diffuser: Injection molded clear polycarbonate, injection molded partly frosted polycarbonate or injection molded white opal polycarbonate. Rings: Die cast aluminum or copper plated, die cast red brass. Top: Die cast aluminum or copper plated, die cast red brass. Mounting plate: Die cast aluminum or copper plated, die cast red brass. Arm: Extruded aluminum or copper plated, extruded red brass.

Mounting: Surface: Mounted directly to a recessed ballast box (10.7" diameter x 3.6" D) provided or mounted directly to finished surface over a recessed 4" octagonal junction box.

Weight: Max. 49 lbs.

Label: cULus, Wet location. IBEW.

Product code	Light source	Voltage	Finish	
NYW-MAX	1/70W/CMH/T-6 G12 1/100W/MH/ED-17 medium 1/26W/32W/42W/CF GX24q-3/4	120/208/240/277V 120-277V	COP NAT PAINT ALU WHT	

Specification notes:

a. CMH variants provided with a partly frosted diffuser.

b. CF variants provided with an opal diffuser.

c. MH variants provided with clear diffuser.

d. CMH variants provided with a recessed ballast box containing one 120-277V electronic ballast. e. CF variants provided with an universal wattage socket and 120-277V integral electronic ballast. f. MH variants provided with a recessed ballast box containing one 120/208/240/277V open core and coil ballast. Info notes:

II. All diffusers are U.V. stabilized polycarbonate. II. Copper variants for outdoor use is untreated copper that will develop a verdigris patina.

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



