

Kipp Wall

KIPW-1-26W-CF

PRODUCT SPECIFICATION

Product description

Weblink: 154

Design: Alfred Homann

Light Concept: The fixture emits symmetrical light directed downward. The relation between the slightly curved top shade and the angle of the inner opal diffuser ensures a wide non glare light distribution.

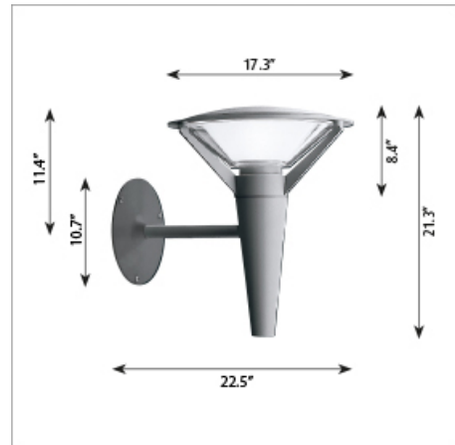
Finish: Black or natural painted aluminum, powder coated.

Material: Diffuser: Injection molded white opal acrylic. Top shade: Die cast aluminum. Enclosure: Injection molded clear polycarbonate. Frame: Die cast aluminum. Mounting plate: Die cast aluminum. Arm: Extruded aluminum.

Mounting: Surface: Mounted directly to finished surface over a recessed 4" octagonal junction box.

Weight: Max. 17 lbs.

Label: cULus, Wet location. IBEW.



Product code	Light source	Voltage	Finish
KIW	35W LED/3000K 1/70W/CMH/T-6 G12 35W LED/4000K 1/100W/MH/ED-17 medium 1/26W/32W/CF GX24q-3	120/208/240/277V 120-277V 120/277V	BLK NAT PAINT ALU

- a. MH variant provided with one 120/208/240/277V open core and coil ballast in the arm.
- b. CMH variant provided with one 120/277V open core and coil ballast in the arm.
- c. CF variant provided with one 120-277V electronic ballast in the arm.
- d. LED variants provided with one 120-277V electronic driver in the arm.
- e. All LED wattages are system power.

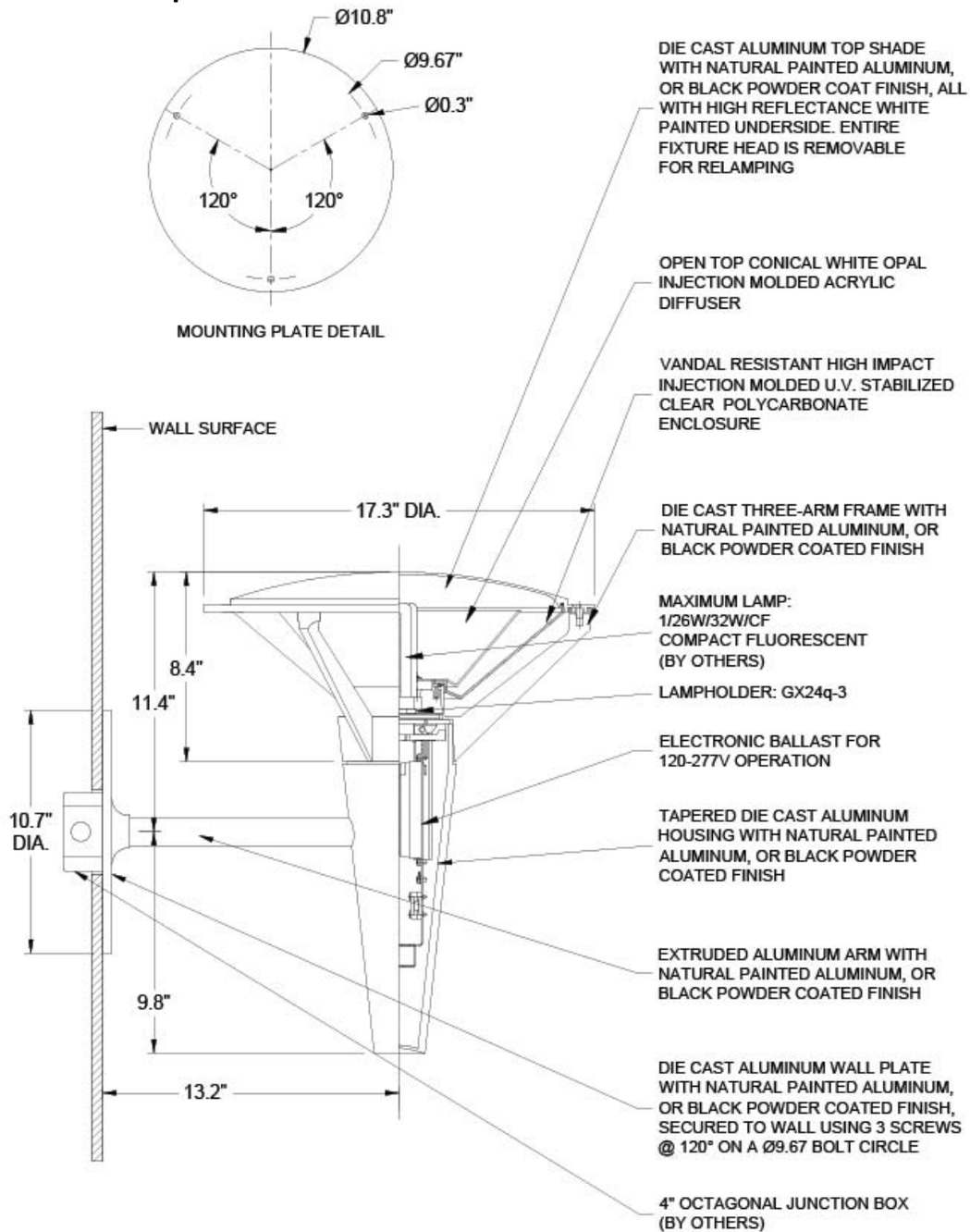
- I. The comparable EU version has the following classification: Ingress Protection Code: IP55.
- II. LED technology is rapidly changing. Specifications are based on present technology. For most up to date specifications see www.louispoulsen.com.

Kipp Wall

KIPW-1-26W-CF

PRODUCT SPECIFICATION

Material description

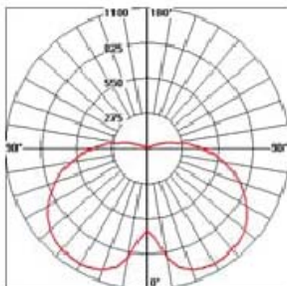


Kipp Wall

KIPW-1-26W-CF

PRODUCT SPECIFICATION

Light measurements



Photometric Report: KIW-1-100w-MH-ED17.IES
 Report No.: LP3498
 Poulsen Report No.: KIW-1-100w-MH-ED17.IES
 Luminaire: Kipp Wall
 Lamp: 1/100W/MH
 Efficiency: 62%
 Description: All data shown are per 9300 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data when calculating.

Candlepower Distribution

Vertical Angle	Candela
0	639
5	708
10	863
25	1035
40	1030
55	947
70	763
85	521
90	426
120	12
150	7
180	2

Zonal Lumen Summary

Zone	Lumens	% Lamp	% Fixture
0-30	805	8.7	14.0
0-40	1447	15.6	25.1
0-60	3051	32.8	52.9
0-90	5180	55.7	89.9
90-120	564	6.1	9.8
90-130	571	6.1	9.9
90-150	579	6.2	10.0
90-180	584	6.3	10.1
0-180	5764	62.0	100.0