# KONE OPAL GLASS LUMINAIRE WITH DOWNLIGHT



TYPE:

**PROJECT:** 

**ORDER NUMBER:** 

Model# Wattage

Voltage **26**, **32** or **42** 

1-120V **2**-277V

**70** or **100** MH

Option

**EM**-Emergency battery (pendant only).

Dimming only for items marked ♦. Choose D3, D4, D5,

D8 or D9. (See Back Page)

**Example:** 

6212 26

EM

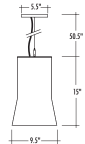
#### KONE OPAL PENDANT

Canopy mounts to standard J-box. Compact fluotrescent electronic ballast fits inside fixture for easy access, metal halide ballast inside canopy. Pendant is 45" standard with push button adjustable aircraft cable.

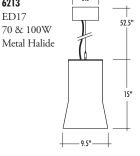
Finish is white with white power cord. Opal glass shade for general illumination, with clad aluminum downlight relector for task lighting. Fixtures have twist lock socket for secure, easy relamping.

Dimming and emergency battery backup are available for CFL. U.L. listed for damp locations.

### 6212 ♦ Fluorescent



6213 ED17 70 & 100W



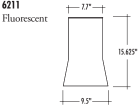
### KONE OPAL SURFACE

Canopy mounts to standard J-box. Electronic ballast fits on backplate for easy access.

Finish is white. The opal glass shade is removable without tools and is for general illumination, an interior clad aluminum downlight relector for task lighting.

Fixtures feature twist lock socket for secure, easy relamping. Dimming and emergency options are not available. U.L. listed for damp locations.

#### 6211





CALIFORNIA,

91505

www.

DELRAY

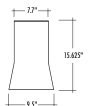
LIGHTING.

COM

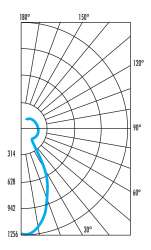
## **BALLAST INFO**

## **OPTIONS**

## 1-42W PLT



### CP DISTRIBUTION



#### COEFFICIENTS OF UTILIZATION

% CEILI % WALI		(20% 50	FLOOR) 30
0	73	73	73
1	65	61	58
2	59	54	49
3	54	48	42
4	50	43	37
5	46	39	33
6	43	35	30
7	40	32	27
8	37	29	24
9	35	27	22
10	33	25	20

## NOTES

## 6212.42

1-42W triple tube G24q-3 electronic twist lock socket Total lumens: 3200

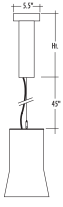
Spacing criteria: .78

### DIMMING

- Ballast mounted inside fixture.
- Dimming only available for items marked ♦ on page 1.
- Voltage *must* be specified.
- Controls lumen output down to ±5%.
- Compatible dimmers required for all ballasts.
- **D3** Advance Mark X for 26, 32 or 42W lamp.
- **D4** Lutron Tu-Wire for 26 or 32W lamp. 120V *only*.
- D5 Advance Mark VII for 26, 32 or 42W lamp.
- **D8** Lutron Hi-Lume 1% for 26 or 32W lamp. Controls lumen output down to ±1%.
- **D9** Lutron EcoSystem for 18, 26, 32 or 42W lamp. Controls lumen output down to ±5%.

### **EMERGENCY**

- Voltage must be specified.
- EM emergency power provides 650 lumens for one lamp for 90 minutes. Ht.=15.25"
- EM13 emergency power provides 1300 lumens for one lamp for 90 minutes. Ht.=19"



**Al**-Acrylic Lens. For security and food service installations.
Use with CFL lamps *only*.