

KONE II OPAL GLASS LUMINAIRE WITH DOWNLIGHT

**DELRAY
LIGHTING
INCORPORATED**

6233



TYPE:

PROJECT:

ORDER NUMBER:

Model#	Wattage	Voltage	Option
	26, 32, 42 or 57 CFL	1 -120V 2 -277V	EM -Emergency Battery Pack
	70 or 100 Metal Halide		D5, D8 or D9 -Dimming (See Back Page)

Example:

6232	26	1	D9
------	----	---	----

KONE OPAL PENDANT

Canopy mounts to standard J-box. Electronic ballast fits inside fixture for easy access.

Pendant is 6 ft. standard (3 ft. max. for dimming and EM), with push button adjustable aircraft cable.

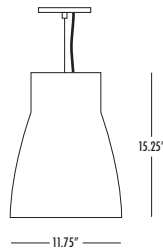
Finish is silver, with white power cord.

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

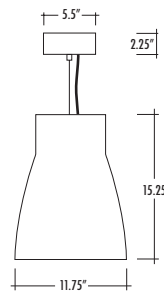
Fixtures feature twist lock socket for secure, easy relamping. Dimming and emergency options are available.

cU.L. listed for damp locations.

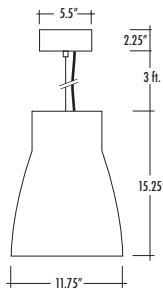
6232
Fluorescent



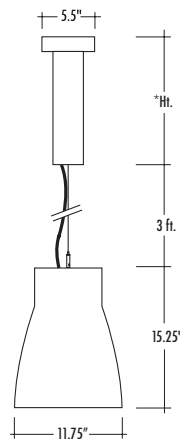
6233
Metal Halide
70/100W



6232D ♦
Fluorescent,
Dimming



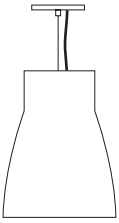
6232EM ♦
Fluorescent,
Emergency
Battery Pack
See back page



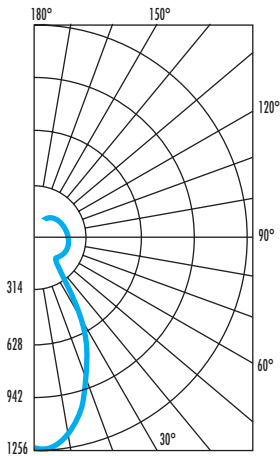
**BURBANK,
CALIFORNIA,
91505
WWW.
DELRAY
LIGHTING.
COM**

FLUORESCENT

1-42W PLT



CP DISTRIBUTION



COEFFICIENTS OF UTILIZATION

% CEILING 80 % WALL 70	(20% FLOOR)	
	50	30
0	73	73
1	65	58
2	59	49
3	54	42
4	50	37
5	46	33
6	43	30
7	40	27
8	37	24
9	35	22
10	33	20

NOTES

6232.42

1-42W triple tube
G24q-3 electronic twist lock socket
Total lumens: 3200
Spacing criteria: .78

METAL HALIDE
Use only medium base, coated and
protected, ceramic metal halide
ED17 lamps.

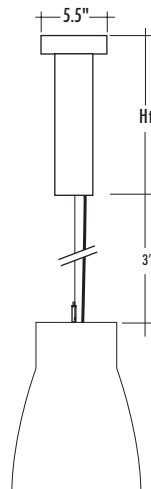
BALLAST INFO

DIMMING

- Dimming only available for items marked **◆** on page 1.
- Voltage must be specified.
- Max. 3 ft. cord length.
- Controls lumen output down to $\pm 5\%$.
- Compatible dimmers required for all ballasts.
- **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 $\pm 1\%$.
- **D9** Lutron EcoSystem for 18, 26, 32 or 42W lamp. Controls lumen output down to $\pm 5\%$.

EMERGENCY

- Voltage *must* be specified.
- **EM** emergency power provides 650 lumens for one lamp for 90 minutes. Ht.=14.375"
- **EM13** emergency power provides 1300 lumens for one lamp for 90 minutes. Ht.=19"
- Max. 3 ft. cord length.
- Emergency requires the fluorescent ballast to be moved from inside the fixture to a larger ballast canopy; the EM battery mounted inside a tube attached to the canopy, as shown below.
- Voltage must be specified.



OPTIONS

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