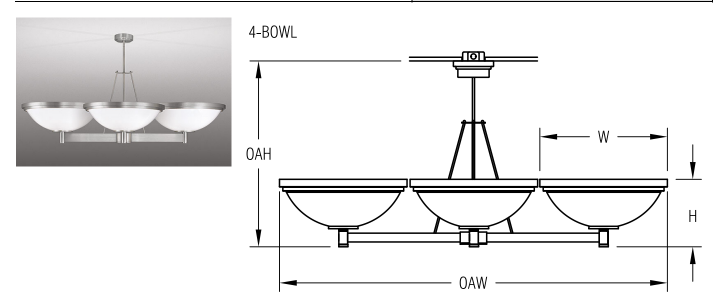
# CLASSIC, STEPPED TRIM

INTERIOR PENDANT

#### **RIP1668**

| Job Name  | Туре   |
|-----------|--------|
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|           |        |
|           |        |
| Model No. |        |
|           |        |
|           |        |
|           |        |
|           |        |
| 1         |        |
| Lamp      |        |
|           |        |
|           |        |
|           |        |



### **FEATURES:**

- Trim ring is spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- 3/8 ip (.688" diameter) stem with a 1/2 ip (.875" dia,) sleeve.
- Formed acrylic bowl with a minimum thickness of .118". Opal finish is standard.
- Hinged optical tray for easy replacement of lamps and ballasts without removal of the bowl.
- Integral ballasts are HPF electronic with low harmonic distortion (<20%).

- H.I.D. ballasts are magnetic HX-HPF for 150 watt and below. Magnetic CWA-HPF ballasts are used for over 150 watts. H.I.D. ballasts are remote mounted.
- Ballast thermally protected
- Fluorescent ballasts have a class "A" and H.I.D. a class "B" sound rating.
- Inner steel support bracket attaches to 4" octagonal
- 45° swivel canopy is standard and meets all earthquake related codes.
- UL listed (US and Canada) for damp location. (not recommended for exterior use)
- Chasis is formed from 18 gauge cold-rolled steel

| _ |      |  |
|---|------|--|
| _ | <br> |  |
|   |      |  |

| DIMENSIONS               |          |          |          |           |
|--------------------------|----------|----------|----------|-----------|
|                          | W        | Н        | OAH      | OAW       |
| RIP1668                  | 21.5"    | 12"      | 36.25"   | 65.25"    |
|                          | (547 MM) | (305 MM) | (921 MM) | (1658 MM) |
| WEIGHT<br>Consult factor | ry.      |          |          |           |

# RENAISSANCE SPECIFICATION SHEET

Model No.

### Select boxes to build model number.

| Lamping       | Photometric Report |
|---------------|--------------------|
| 1M150PSC/1F40 | E402-17            |
| 1M250/1F40    | E402-17            |
| 1M250PS/1F40  | E402-17            |
| 1M350PS/1F40  | E402-17            |
| 1M400/1F40    | E402-17            |
| 1M400PS/1F40  | E402-17            |
| 1N300         |                    |
| 3T150         | E433-75R           |
| 1M100PSC/1F40 | E402-17            |
| 2F39/1F22     | E433-71            |
| 2F39DM/1F22   | E433-71            |

| Finish                              |  |  |  |
|-------------------------------------|--|--|--|
| BAL = Brushed aluminum              |  |  |  |
| CPBR = Chrome-plated polished brass |  |  |  |
| PBR = Polished solid brass          |  |  |  |
| ABR = Antique solid brass           |  |  |  |
| BBR = Brushed solid brass           |  |  |  |
| ABST = Antique brass over steel     |  |  |  |
| BBST = Brushed brass over steel     |  |  |  |
| CPST = Polished chrome over steel   |  |  |  |
| PBST = Polished brass over steel    |  |  |  |
| PT = Painted                        |  |  |  |

## **Options**

| EMR = Emergency ballast remote                               |
|--|
| SS = Separate switching                                      |
| TL = Top lens  |
| OAH = Add \$10 for each incremental foot or fraction thereof |
| F = Fusing   |
| SBA = Sandblasted acrylic                                    |
| HP01 = Silver hand painted acrylic                           |
| HP02 = Beige hand painted acrylic                            |
| HP03 = Amber hand painted acrylic                            |

## Modification

MOD = Modification

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