Cone Pendants



24" 32"/

Sloped Trim



RIP1532 Chrome Plated Polished Brass



RIP1540 Chrome Plated Polished Brass

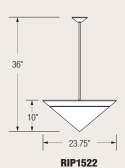
24"

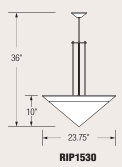
Specifications:

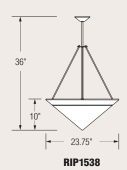
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem.
- Formed acrylic bowl with a minimum wall thickness of .118".
 Opal finish is standard.
- Integral fluorescent ballasts are HPF electronic with low harmonic distortion.
- Ballasts are thermally protected.
- Fluorescent ballasts have a Class "A" sound rating.
- Inner steel support bracket attaches to 4" octagonal box.
- 45° swivel canopy is standard and meets all earthquake related codes.
- UL listed (US and Canada) for damp locations. (Not recommended for exterior use.)

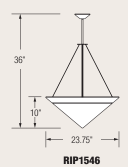
Design modification rights reserved.

Sloped Trim

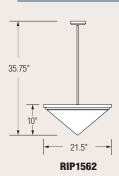


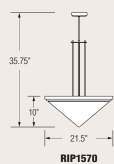


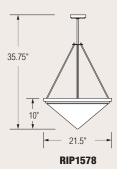




Stepped Trim







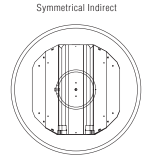


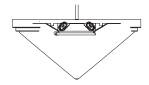


Sample model number: RIP1522 - 2F39/1F22 - 120 - BAL - HP02



OPTICAL PACKAGES





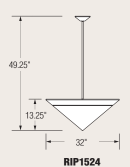
32"

Specifications:

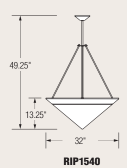
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem.
- Formed acrylic bowl with a minimum wall thickness of .118".
 Opal finish is standard.
- Integral fluorescent ballasts are HPF electronic with low harmonic distortion.
- Ballasts are thermally protected.
- Fluorescent ballasts have a Class "A" sound rating.
- Inner steel support bracket attaches to 4" octagonal box.
- 45° swivel canopy is standard and meets all earthquake related codes.
- UL listed (US and Canada) for damp locations. (Not recommended for exterior use.)

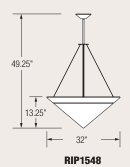
Design modification rights reserved.

Sloped Trim

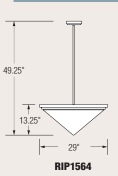


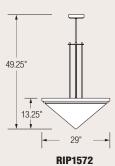
49.25" 13.25" 32" RIP1532



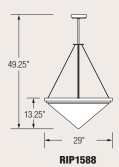


Stepped Trim







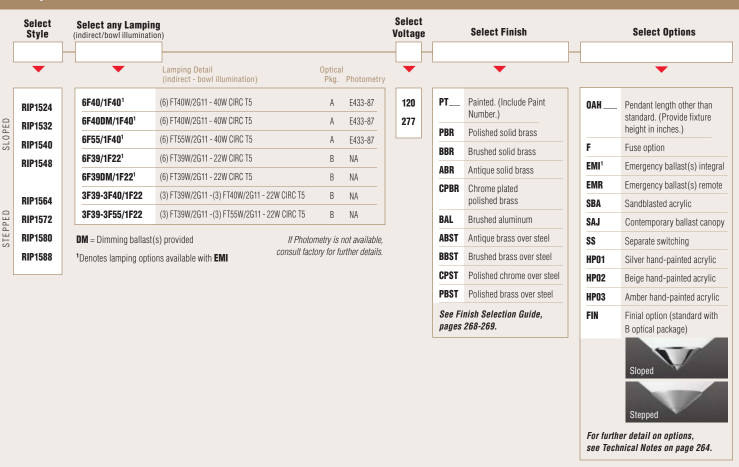




Symmetrical Indirect

Wide Indirect

Sample model number: RIP1524 - 6F39/1F22 - 120 - BAL - HP02



OPTICAL PACKAGES

