# Drum Chandeliers





Sloped Trim





RIP2046 Chrome Plated Polished Brass

RIP2054 Chrome Plated Polished Brass

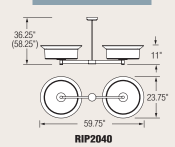
24"

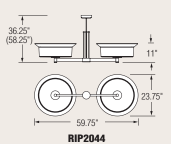
### **Specifications:**

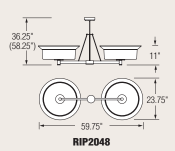
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem with a 1/2 IP (.875" dia.) sleeve.
- Formed acrylic bowl with a minimum wall thickness of .118".
  Opal finish is standard.
- Hinged optical tray for easy replacement of lamps and ballasts without removal of the bowl.
- Integral fluorescent ballasts are HPF electronic with low harmonic distortion.
- 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.
- · Ballasts are 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 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.)

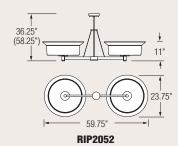
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# Sloped Trim 2-Bowl

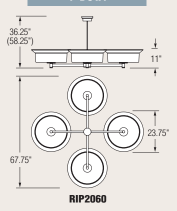


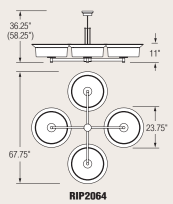


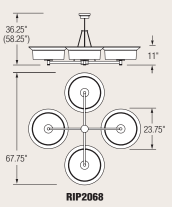


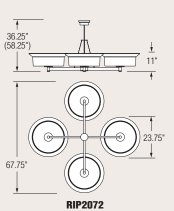


Sloped Trim 4-Bowl









(58.25") Overall Height of fixture with metal halide lamping.



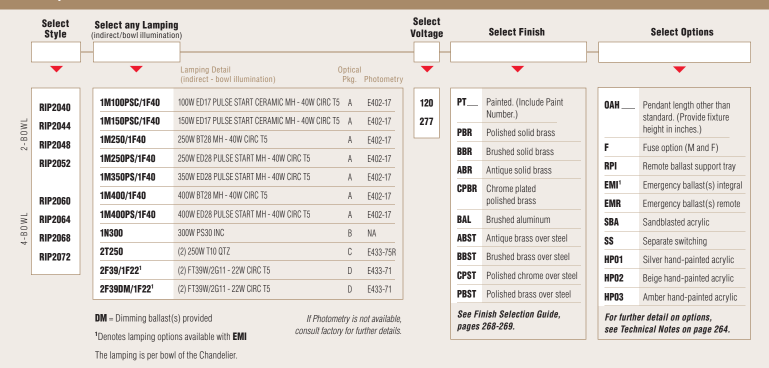
LAMPING

VOLTAGE FINISH

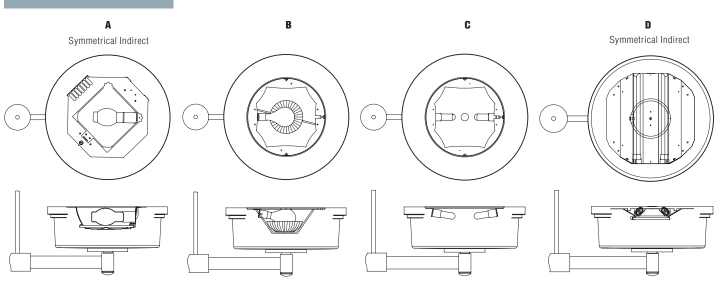
ISH OPTION

Sample model number: RIP2040 - 2F39/1F22 - 120 - BAL - HP02

A, D



# OPTICAL PACKAGES

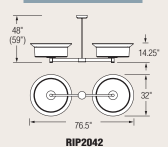


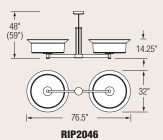
#### **Specifications:**

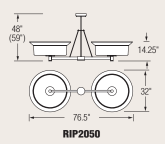
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem with a 1/2 IP (.875" dia.) sleeve.
- Formed acrylic bowl with a minimum wall thickness of .118". Opal finish is standard.
- · Hinged optical tray for easy replacement of lamps and ballasts without removal of the bowl.
- Integral fluorescent ballasts are HPF electronic with low harmonic distortion.
- 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.
- Ballasts are 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 box.
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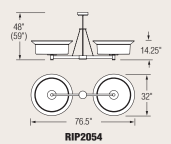
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# Sloped Trim 2-Bowl

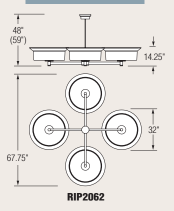


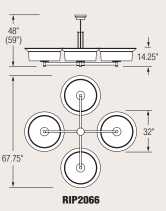


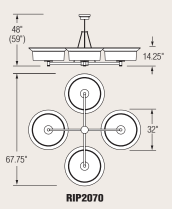


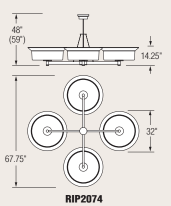


# Sloped Trim 4-Bowl





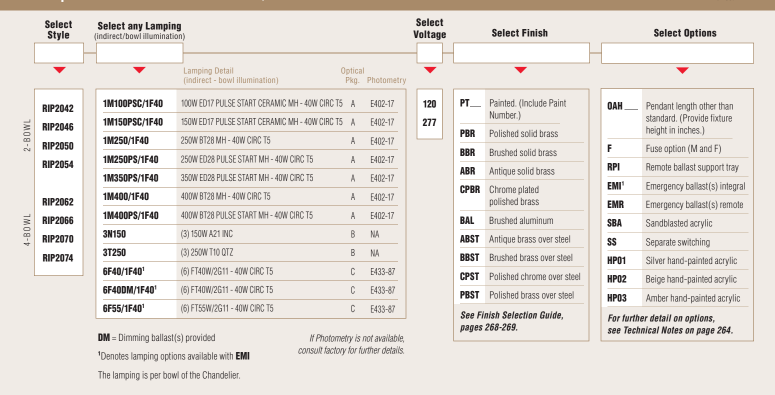






Sample model number: RIP2042 - 6F55/1F40 - 120 - BAL - HP02

A, C Symmetrical



# OPTICAL PACKAGES

