Drum Chandeliers



24" 32"

Stepped Trim





RIP2090 Brushed Brass

RIP2094 Brushed Brass

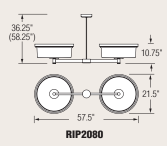
24"

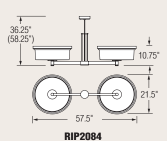
Specifications:

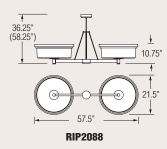
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem with a 1/2 IP (.875" dia.) sleeve.
- Formed acrylic bowl with a minimum wall thickness of .118".
 Opal finish 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.)

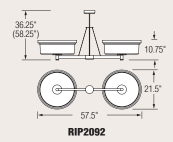
Design modification rights reserved.

Stepped Trim 2-Bowl

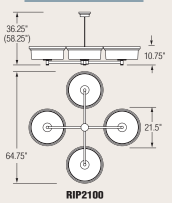


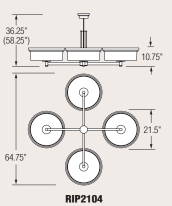


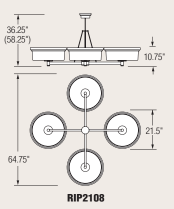


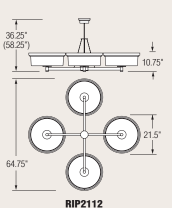


Stepped Trim 4-Bowl











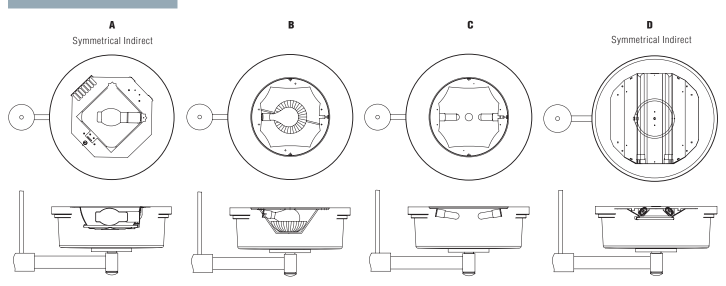
Sample model number: RIP2080 - 2F39/1F22 - 120 - BAL - HP02

A, D Symmetrical

Select Select **Select any Lamping Select Options** Style Voltage **Select Finish** (indirect/bowl illumination) Optical Lamping Detail (indirect - bowl illumination) Pkg. Photometry 100W ED17 PULSE START CERAMIC MH - 40W CIRC T5 A 1M100PSC/1F40 E402-17 120 Painted. (Include Paint OAH Pendant length other than **RIP2080** Number.) standard. (Provide fixture 1M150PSC/1F40 150W ED17 PULSE START CERAMIC MH - 40W CIRC T5 E402-17 277 **RIP2084** 2-B0W height in inches.) PBR Polished solid brass 1M250/1F40 250W BT28 MH - 40W CIRC T5 E402-17 **RIP2088** F Fuse option (M and F) **BBR** Brushed solid brass 1M250PS/1F40 250W ED28 PULSE START MH - 40W CIRC T5 Α E402-17 RIP2092 RPI Remote ballast support tray ABR Antique solid brass 1M350PS/1F40 350W ED28 PULSE START MH - 40W CIRC T5 Α E402-17 EMI1 Emergency ballast(s) integral **CPBR** Chrome plated 1M400/1F40 400W BT28 MH - 40W CIRC T5 Α E402-17 **RIP2100** polished brass **EMR** Emergency ballast(s) remote 1M400PS/1F40 400W ED28 PULSE START MH - 40W CIRC T5 Α E402-17 **RIP2104** BAL 4-B0WL Brushed aluminum SBA Sandblasted acrylic 1N300 300W PS30 INC В **RIP2108 ARST** Antique brass over steel SS Separate switching 2T250 (2) 250W T10 QTZ C E433-75R **RIP2112 BBST** Brushed brass over steel HP01 Silver hand-painted acrylic 2F39/1F221 (2) FT39W/2G11 - 22W CIRC T5 D E433-71 **CPST** Polished chrome over steel HP02 Beige hand-painted acrylic 2F39DM/1F221 (2) FT39W/2G11 - 22W CIRC T5 D E433-71 **PBST** Polished brass over steel HP03 Amber hand-painted acrylic See Finish Selection Guide, **DM** = Dimming ballast(s) provided For further detail on options, If Photometry is not available pages 268-269. see Technical Notes on page 264. consult factory for further details. ¹Denotes lamping options available with **EMI**

OPTICAL PACKAGES

The lamping is per bowl of the Chandelier.

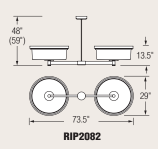


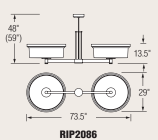
Specifications:

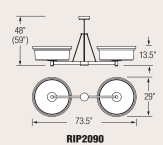
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem with a 1/2 IP (.875" dia.) sleeve.
- Formed acrylic bowl with a minimum wall thickness of .118". Opal finish 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.)

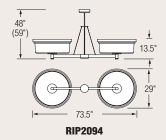
Design modification rights reserved.

Stepped Trim 2-Bowl



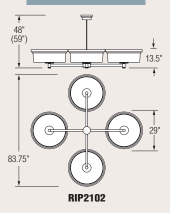


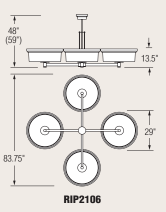


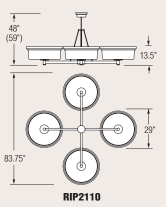


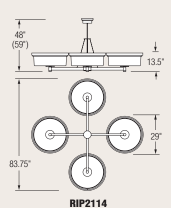


Stepped Trim 4-Bowl











Sample model number: RIP2082 - 6F55/1F40 - 120 - BAL - HP02

Complete photometric data

		Select Options
—		•
Painted. (Include Paint	OAH	Pendant length other than
Number.)		standard. (Provide fixture height in inches.)
Polished solid brass	-	
Brushed solid brass	F	Fuse option (M and F)
Antique solid brass	RPI	Remote ballast support tray
Chrome plated	EMI ¹	Emergency ballast(s) integral
·	EMR	Emergency ballast(s) remote
Brushed aluminum	SBA	Sandblasted acrylic
Antique brass over steel	SS	Separate switching
Brushed brass over steel	HP01	Silver hand-painted acrylic
Polished chrome over steel	HP02	Beige hand-painted acrylic
Polished brass over steel	HP03	Amber hand-painted acrylic
nish Selection Guide.		
· · · · · · · · · · · · · · · · · · ·		ner detail on options, hnical Notes on page 264.
	polished brass Brushed aluminum Antique brass over steel Brushed brass over steel Polished chrome over steel	Dolished brass Brushed aluminum Antique brass over steel Brushed brass over steel Polished chrome over steel Polished brass over steel For furth

OPTICAL PACKAGES

