### Shallow Pendants



## 24" 32"

### Stepped Trim





RIP1412 Brushed Aluminum

RIP1420 Brushed Aluminum

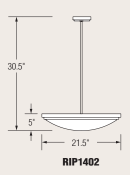
24"

### **Specifications:**

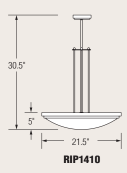
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem.
- Formed acrylic bowl with a minimum wall thickness of .118".
   Opal finish is standard.
- Integral fluorescent ballasts are HPF electronic with low harmonic distortion.
- Ballasts are thermally protected and have 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.

### Stepped Trim



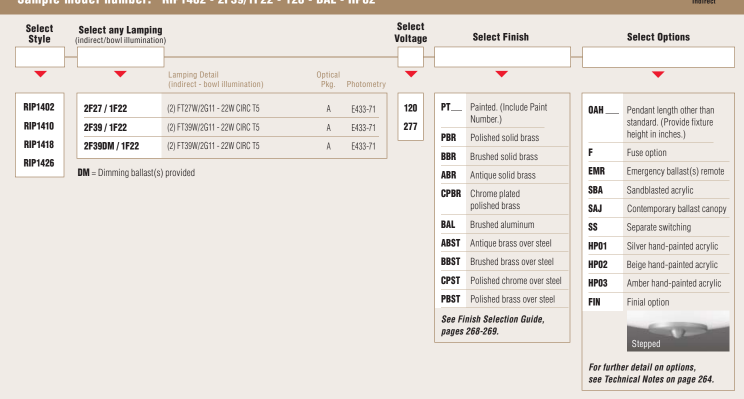




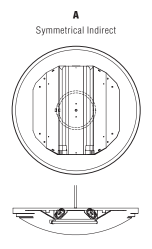




Sample model number: RIP1402 - 2F39/1F22 - 120 - BAL - HP02



#### OPTICAL PACKAGES



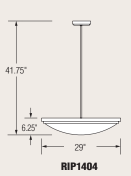
# 32"

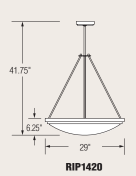
#### **Specifications:**

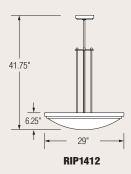
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem.
- Formed acrylic bowl with a minimum wall thickness of .118".
   Opal finish is standard.
- Integral fluorescent ballasts are HPF electronic with low harmonic distortion.
- Ballasts are thermally protected and have 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.

### Stepped Trim













Symmetrical Indirect Wide Indirect

### Sample model number: RIP1404 - 6F39/1F22 - 120 - BAL - HP02

Select Style	Select any Lamping (indirect/bowl illumination)				Select Voltage		Select Finish		Select Options
•	_	Lamping Detail (indirect - bowl illumination)	Optical Pkg.	Photometry	•		<b>V</b>		<b>*</b>
RIP1404	6F40 / 1F40¹	(6) FT40W/2G11 - 40W CIRC T5	А	E433-87	120	PT		OAH	Pendant length other than
RIP1412	6F55 / 1F40¹	(6) FT55W/2G11 - 40W CIRC T5	А	E433-87	277		Number.)		standard. (Provide fixture height in inches.)
IP1420	6F39 / 1F22 <sup>1</sup>	(6) FT39W/2G11 - 22W CIRC T5	В	NA		PBR	Polished solid brass	F	Fuse option
RIP1428	6F39DM / 1F22 <sup>1</sup>	(6) FT39W/2G11 - 22W CIRC T5	В	NA		BBR	Brushed solid brass	EMI <sup>1</sup>	Emergency ballast(s) integra
	3F39-3F40 / 1F22 <sup>1</sup>	(3) FT39W/2G11 - (3) FT40W/2G11 - 22W CIRC T	Г5 B	NA		ABR	Antique solid brass	EMR	
	3F39DM-3F40DM / 1F22	2 (3) FT39W/2G11 - (3) FT40W/2G11 - 22W CIRC T	Г5 B	NA		CPBR	Chrome plated polished brass	SBA	Emergency ballast(s) remote  Sandblasted acrylic
	3F39-3F55 / 1F22	(3) FT39W/2G11 - (3) FT55W/2G11 - 22W CIRC T	Г5 В	NA		BAL	Brushed aluminum	SAJ	Contemporary ballast canopy
	DM = Dimming ballast(s) provided		netrv is n	etry is not available,		ABST	Antique brass over steel	SS	Separate switching
	<sup>1</sup> Denotes lamping options	consult facto	,	,		BBST	Brushed brass over steel	HP01	Silver hand-painted acrylic
	Denotes lamping options	available with <b>Limi</b>				CPST	Polished chrome over steel	HP02	Beige hand-painted acrylic
						PBST	Polished brass over steel	HP03	Amber hand-painted acrylic
							See Finish Selection Guide, pages 268-269.		Finial option (standard with B optical package)
									Stepped her detail on options, hnical Notes on page 264.

### OPTICAL PACKAGES

