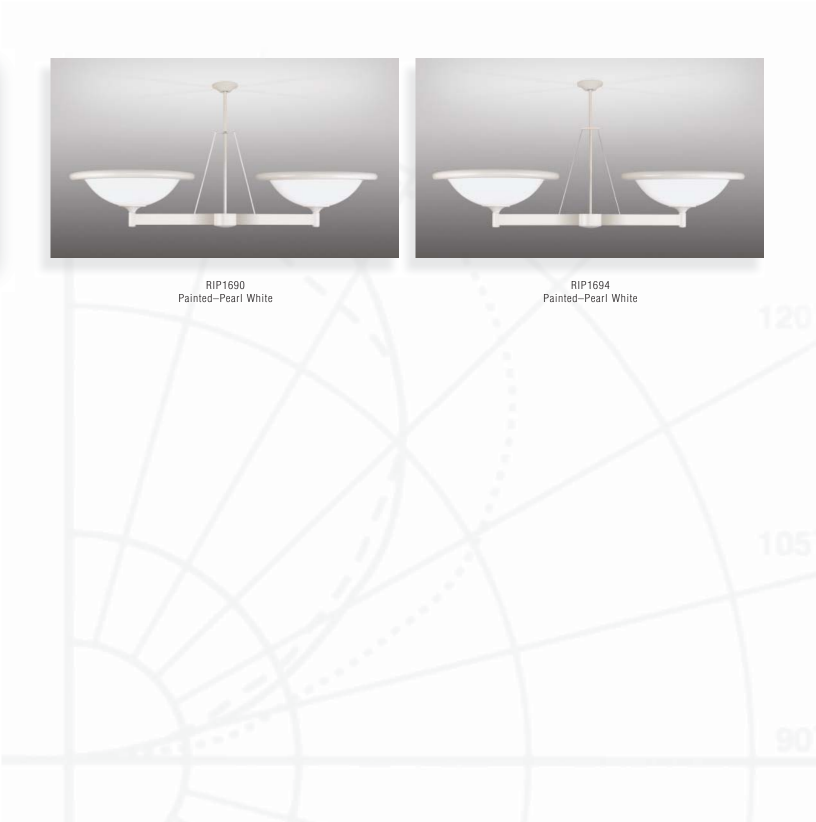
Classic Chandeliers





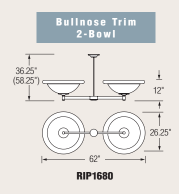


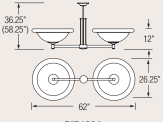
81

Classic Chandeliers-24"

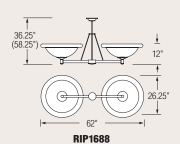
RENAISSANCE

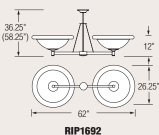






RIP1684



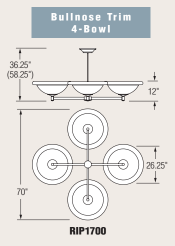


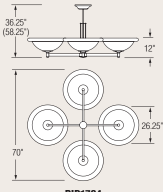
KIP1692

Specifications:Trim rings are sp

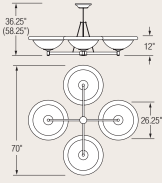
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem with a 1/2 IP (.875" dia.) sleeve.
- Formed acrylic bowl with a minimum wall thickness of .118". Opal finish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

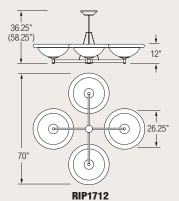




RIP1704



RIP1708





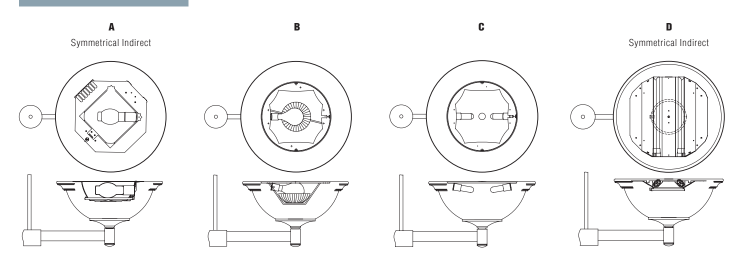
	Select Style	Select any Lampin (indirect/bowl illuminati				Select Voltage		Select Finish		Select Options	
	•	_	Lamping Detail (indirect - bowl illumination)	Optica Pkg.	al Photometry		·	•		•	
4-B0WL 2-B0WL	RIP1680	1M100PSC / 1F40	100W ED17 PULSE START CERAMIC MH - 40W CIRC 1	5 A	E402-17	120	PT		OAH	Pendant length other than	
	RIP1684	1M150PSC / 1F40	150W ED17 PULSE START CERAMIC MH - 40W CIRC 1	15 A	E402-17	277		Number.)		standard. (Provide fixture	
	RIP1688	1M250 / 1F40	250W BT28 MH - 40W CIRC T5	А	E402-17		PBR	Polished solid brass		height in inches.)	
		1M250PS / 1F40	250W ED28 PULSE START MH - 40W CIRC T5	A	E402-17		BBR	Brushed solid brass	F	Fuse option (M and F)	
	RIP1692	1M350PS / 1F40	350W ED28 PULSE START MH - 40W CIRC T5	A	E402-17		ABR	Antique solid brass Chrome plated	EMR	Emergency ballast(s) remote	
		1M400 / 1F40	400W BT28 MH - 40W CIRC T5	A	E402-17		CPBR		SBA	Sandblasted acrylic	
	RIP1700	· · · · · · · · · · · · · · · · · · ·						polished brass	SAV	Traditional ballast canopy	
	RIP1704	1M400PS / 1F40	400W ED28 PULSE START MH - 40W CIRC T5	A	E402-17		BAL	Brushed aluminum	SS	Separate switching	
	RIP1708	1N300	300W PS30 INC	В	NA		ABST	Antique brass over steel	HP01	Silver hand-painted acrylic	
	RIP1712	2T250	(2) 250W T10 QTZ	С	E433-75R		BBST	Brushed brass over steel	HP02	Beige hand-painted acrylic	
		2F39 / 1F22	(2) FT39W/2G11 - 22W CIRC T5	D	E433-71		CPST	Polished chrome over steel	HP03	Amber hand-painted acrylic	
		2F39DM / 1F22	(2) FT39W/2G11 - 22W CIRC T5	D	E433-71		PBST	Polished brass over steel		ther detail on options.	
	DM = Dimming ballast(s) provided If Photometry is r. The lamping is per bowl of the Chandelier.				,		See Finish Selection Guide, pages 268-269.		see Technical Notes on page 264.		

LAMPING VOLTAGE FINISH OPTION

STYLE

consult factory for further details.

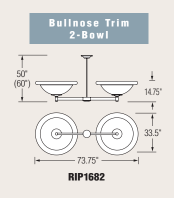


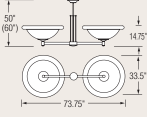


Classic Chandeliers-32"

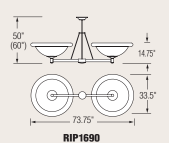
RENAISSANCE

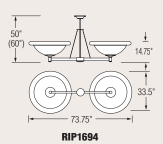
32"



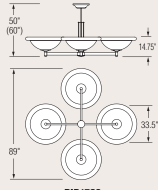


RIP1686

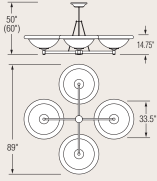




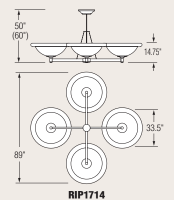




RIP1706



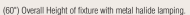
RIP1710



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.





	Sample	model number:	RIP1682 - 6F55/1F40 - 120 - E	BAL -	HP02					Symmetrical Indirect	
	Select Style	Select any Lampir (indirect/bowl illuminati				Select Voltage		Select Finish		Select Options	
	•	•	Lamping Detail (indirect - bowl illumination)	Optica Pkg.	l Photometry	•	•			•	
	RIP1682	1M100PSC / 1F40	100W ED17 PULSE START CERAMIC MH - 40W CIRC T	5 A	E402-17	120	PT	Painted. (Include Paint	OAH	Pendant length other than	
4-B0WL 2-B0WL	RIP1686	1M150PSC / 1F40	150W ED17 PULSE START CERAMIC MH - 40W CIRC T	5 A	E402-17	277		Number.)		standard. (Provide fixture	
	RIP1690	1M250 / 1F40	250W BT28 MH - 40W CIRC T5	А	E402-17		PBR	Polished solid brass		height in inches.)	
		1M250PS / 1F40	250W ED28 PULSE START MH - 40W CIRC T5	A	E402-17		BBR	Brushed solid brass	F	Fuse option (M and F)	
	RIP1694	1M350PS / 1F40	350W ED28 PULSE START MH - 40W CIRC T5		E402-17		ABR	Antique solid brass	EMI ¹	Emergency ballast(s) integra	
				A			CPBR	Chrome plated	EMR	Emergency ballast(s) remote	
	RIP1702	1M400 / 1F40	400W BT28 MH - 40W CIRC T5	A	E402-17			polished brass	SBA	Sandblasted acrylic	
	RIP1706	1M400PS / 1F40	400W ED28 PULSE START MH - 40W CIRC T5	A	E402-17		BAL	Brushed aluminum	SAJ	Contemporary ballast canop	
	RIP1710	3N150	(3) 150W A21 INC	В	NA		ABST	Antique brass over steel	SS	Separate switching	
	RIP1714	3T250	(3) 250W T10 QTZ	В	NA		BBST	Brushed brass over steel	HP01	Silver hand-painted acrylic	
		6F40 / 1F40 ¹	(6) FT40W/2G11 - 40W CIRC T5	С	E433-87		CPST	Polished chrome over steel			
		6F40DM / 1F40 ¹	(6) FT40W/2G11 - 40W CIRC T5	С	E433-87				HP02	Beige hand-painted acrylic	
		6F55 / 1F40	(6) FT55W/2G11 - 40W CIRC T5	С	E433-87		PBST	Polished brass over steel	HP03	Amber hand-painted acrylic	
	DM = Dimming ballast(s) provided If Photometry is not available				not available,	See Finish Selection Guide, pages 268-269.			For further detail on options, see Technical Notes on page 264.		

LAMPING

¹Denotes lamping options available with **EMI**

The lamping is per bowl of the Chandelier.

If Photometry is not available, consult factory for further details.

OPTICAL PACKAGES

