Swept Chandeliers







RIP1850 Polished Brass

RIP1854 Polished Brass



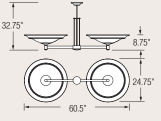
RIP1862 Polished Brass

Swept Chandeliers-24"

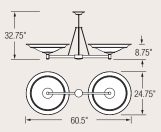
RENAISSANCE

24"

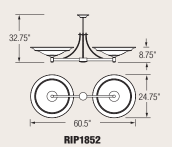




RIP1844



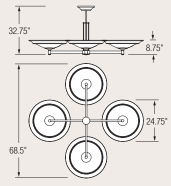




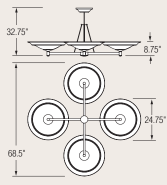
Traditional Trim 4-Bowl 32.75" 4-Bowl 4-Bowl 4-Bowl 4-Bowl 4-Bowl 4-Bowl 24.75" 4-Complete the second se

RIP1860

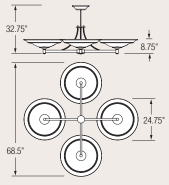
68.5"



RIP1864



RIP1868



RIP1872

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.
- 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.)

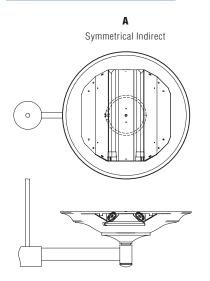
Design modification rights reserved.





			STYLE	LAMPING	VOLTAGE FINI	SH OPTIC						А
	Sample ı	nodel number:	RIP1840 -	2F39/1F22	- 120 - BA							Symmetrical Indirect
[Select Style	Select any Lamping (indirect/bowl illumination						Select Voltage		Select Finish		Select Options
		-	Lamping Deta (indirect - bo	ail wl illumination)	Opti Pk		netry	_	1			•
2-B0WL	RIP1840	2F27 / 1F22	(2) FT27W/2G1	1 - 22W CIRC T5	A	E433-	3-71	120	PT	Painted. (Include Paint Number.)	OAH	
	RIP1844	2F39 / 1F22	(2) FT39W/2G1	1 - 22W CIRC T5	A	E433-	71	277	PBR	Polished solid brass		standard. (Provide fixture height in inches.)
	RIP1848	2F39DM / 1F22	(2) FT39W/2G1	1 - 22W CIRC T5	A	E433-	71		BBR	Brushed solid brass	F	Fuse option
	RIP1852	DM = Dimming ballast(s)	provided						ABR	Antique solid brass	EMR	Emergency ballast(s) remote
4-B0WL		The lamping is per bowl	of the Chandeli	er.					CPBR		SBA	Sandblasted acrylic
	RIP1860									polished brass	SAV	Traditional ballast canopy
	RIP1864								BAL	Brushed aluminum	SS	Separate switching
	RIP1868								ABST	Antique brass over steel	HP01	Silver hand-painted acrylic
	RIP1872								BBST	Brushed brass over steel	HP02	Beige hand-painted acrylic
									CPST	Polished chrome over steel	HP03	Amber hand-painted acrylic
									PBST	Polished brass over steel	Forfur	that datail an antiana
									inish Selection Guide, 268-269.	For further detail on options, see Technical Notes on page 264.		

OPTICAL PACKAGES

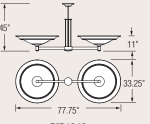


Swept Chandeliers-32"

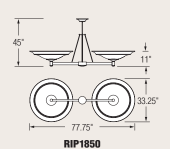
RENAISSANCE

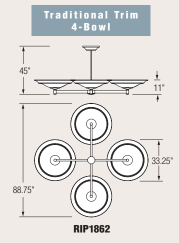
32"

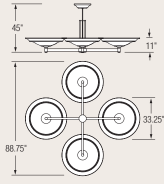




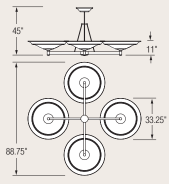
RIP1846



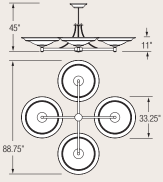




RIP1866



RIP1870



RIP1874

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.
- 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.

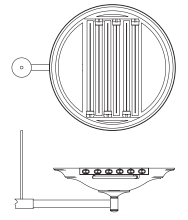




			STYLE	LAMPING	VOLTAGE	FINISH	OPTION					A	
	Sample	model number:	RIP1842 -	6F55/1F40	- 120 -	BAL	HP02					Symmetrical Indirect	
	Select Style	Select any Lamping (indirect/bowl illumination						Select Voltage		Select Finish		Select Options	
	•	-	Lamping Deta (indirect - bov	il vl illumination)	(Optical Pkg.	Photometry	•	-			•	
2-B0WL	RIP1842	6F40 / 1F40 ¹	(6) FT40W/2G11	- 40W CIRC T5		A	E433-87	120	PT	Painted. (Include Paint Number.) Polished solid brass	OAH	Pendant length other than standard. (Provide fixture height in inches.)	
	RIP1846	6F40DM / 1F40 ¹ (6	(6) FT40W/2G11	- 40W CIRC T5		А	E433-87	277	PBR				
	RIP1850	6F55 / 1F40 ¹	(6) FT55W/2G11	- 40W CIRC T5		А	E433-87		BBR	Brushed solid brass		Fuse option	
	RIP1854	DM = Dimming ballast(s)) provided						ABR	Antique solid brass	EMI ¹	Emergency ballast(s) integral	
4-B0WL	DID4000	¹ Denotes lamping options	Denotes lamping options available with EMI						CPBR	Chrome plated	EMR	Emergency ballast(s) remote	
	RIP1862	The lamping is per bowl of	of the Chandelier.							polished brass	SBA	Sandblasted acrylic	
	RIP1866								BAL	Brushed aluminum	SAV	Traditional ballast canopy	
	RIP1870								ABST	Antique brass over steel	SS	Separate switching	
	RIP1874								BBST	Brushed brass over steel	HP01	Silver hand-painted acrylic	
									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.			For further detail on options, see Technical Notes on page 264.		

OPTICAL PACKAGES





33