

Classic Pendants



RIP1084
Painted-Pearl White

RIP1108
Painted-Pearl White

24" 32" 42"

Bullnose Trim



RIP1092
Painted-Pearl White



RIP1100
Painted-Pearl White

Classic Pendants-24"

RENAISSANCE

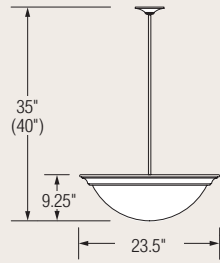
24"

Specifications:

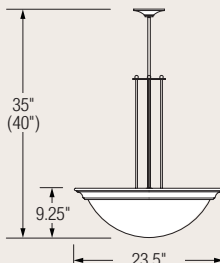
- Trim rings are spun from .063" thick base material (brass or aluminum) or 18 gauge steel (plated or painted).
- Chassis is formed from 18 gauge cold-rolled steel.
- 3/8 IP (.688" dia.) stem.
- Formed acrylic bowl with a minimum wall thickness of .118". Opal finish is standard.
- Integral fluorescent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

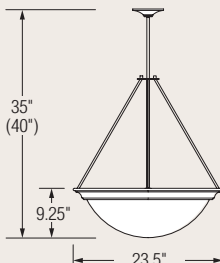
Traditional Trim



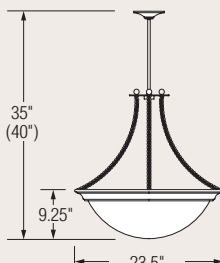
RIP1002



RIP1010

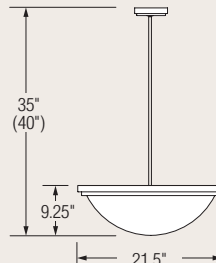


RIP1018

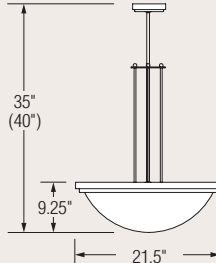


RIP1026

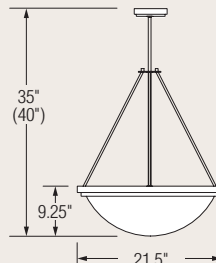
Stepped Trim



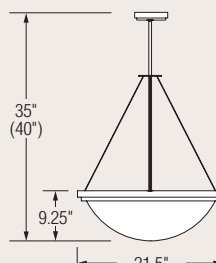
RIP1042



RIP1050

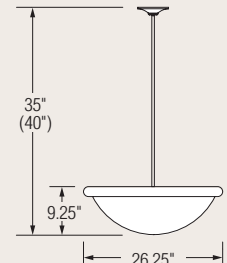


RIP1058

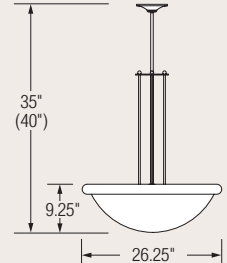


RIP1066

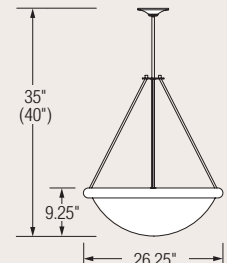
Bullnose Trim



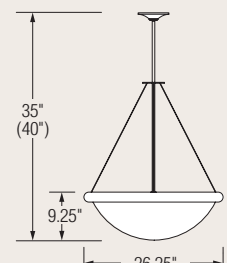
RIP1082



RIP1090

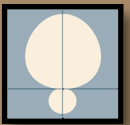


RIP1098



RIP1106

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



A, D, E
Symmetrical
Indirect

Sample model number: **STYLE** **LAMPING** **VOLTAGE** **FINISH** **OPTION**
RIP1002 - 2F39/1F39 - 120 - BAL - HP02

Select Style	Select any Lamping (indirect/bowl illumination)	Lamping Detail (indirect - bowl illumination)	Optical Pkg. Photometry	Select Voltage	Select Finish	Select Options	
TRADITIONAL	RIP1002	1M100PSC / 1F40	100W ED17 PULSE START CERAMIC MH - 40W CIRC T5	120 277	PT__	OAH__	
	RIP1010	1M150PSC / 1F40	150W ED17 PULSE START CERAMIC MH - 40W CIRC T5		PBR		Pendant length other than standard. (Provide fixture height in inches.)
	RIP1018	1M250 / 1F40	250W BT28 MH - 40W CIRC T5		BBR		F
	RIP1026	1M250PS / 1F40	250W ED28 PULSE START MH - 40W CIRC T5		ABR		Fuse option
	RIP1042	1M400 / 1F40	400W BT28 MH - 40W CIRC T5		CPBR		RPI
	RIP1050	1M400PS / 1F40	400W ED28 PULSE START MH - 40W CIRC T5		BAL		EMI ¹
	RIP1058	1N300	300W PS30 INC		ABST		EMR
	RIP1066	2T250	(2) 250W T10 QTZ		BBST		SBA
	RIP1082	2F39 / 1F39 ¹	(2) FT39W/2G11 - (1) FT39W/2G11		CPST		SAJ
	RIP1090	2F39DM / 1F39 ¹	(2) FT39W/2G11 - (1) FT39W/2G11		PBST		SAV
	RIP1098	4F32 / 1F22	(4) CFTR32W/GX24q - 22W CIRC T5				SS
RIP1106	4F42 / 1F22	(4) CFTR42W/GX24q - 22W CIRC T5		HP01			
					HP02		
					HP03		
					FIN		

DM = Dimming ballast(s) provided

¹Denotes lamping options available with EMI

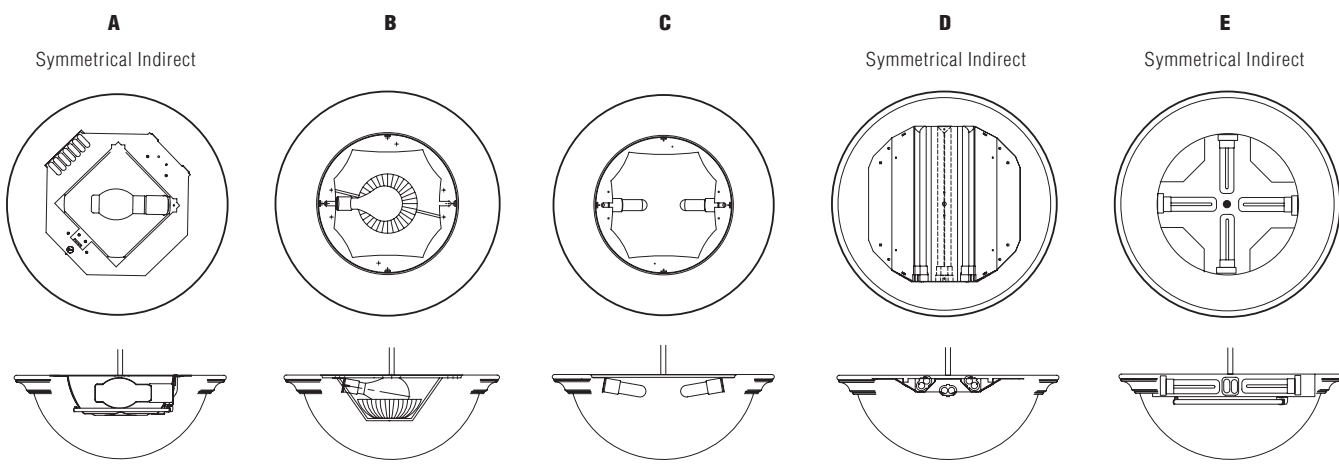
If Photometry is not available, consult factory for further details.

TRADITIONAL
STEPPED
BULL NOSE



For further detail on options, see Technical Notes on page 264.

OPTICAL PACKAGES



Classic Pendants-32"

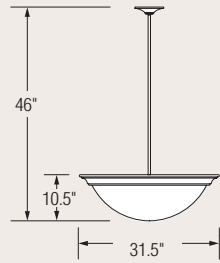
RENAISSANCE

32"

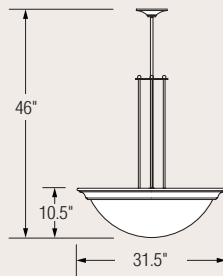
Specifications:

- 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.
- 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.)

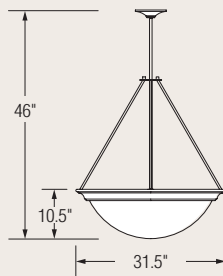
Traditional Trim



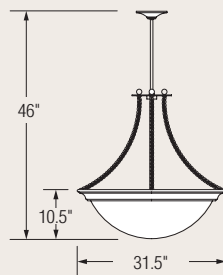
RIP1004



RIP1012

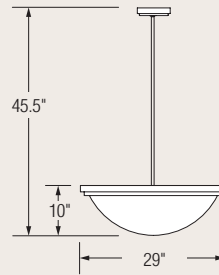


RIP1020

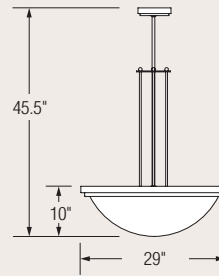


RIP1028

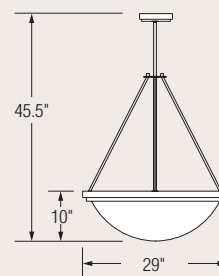
Stepped Trim



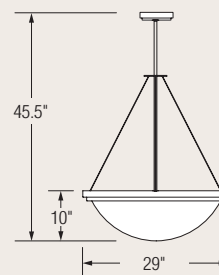
RIP1044



RIP1052

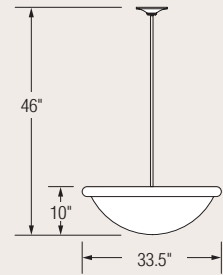


RIP1060

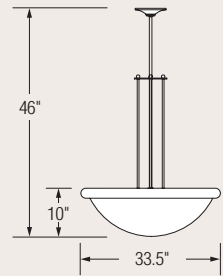


RIP1068

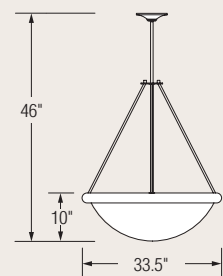
Bullnose Trim



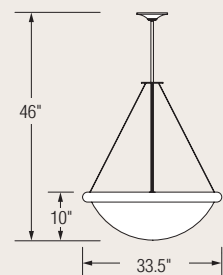
RIP1084



RIP1092



RIP1100



RIP1108

Design modification rights reserved.

Classic Pendants-42"

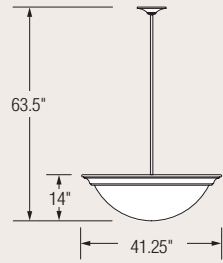
RENAISSANCE

42"

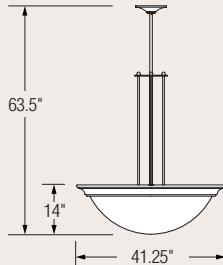
Specifications:

- 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.
- 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.)

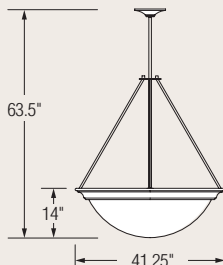
Traditional Trim



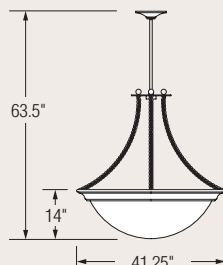
RIP1006



RIP1014

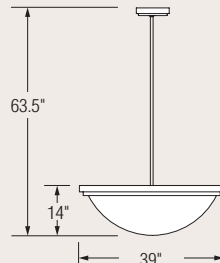


RIP1022

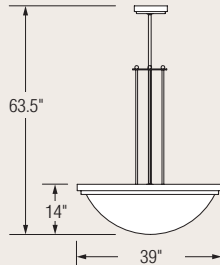


RIP1030

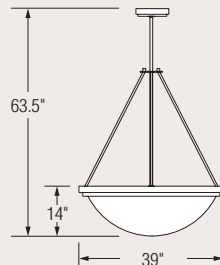
Stepped Trim



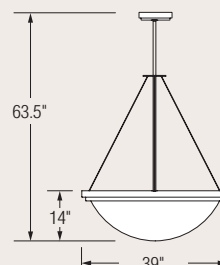
RIP1046



RIP1054

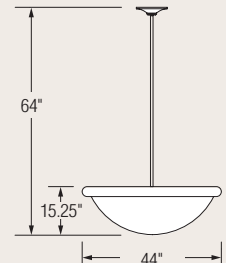


RIP1062

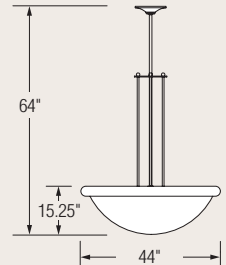


RIP1070

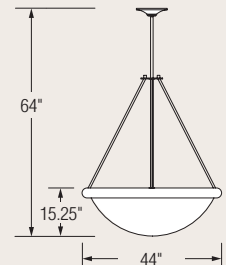
Bullnose Trim



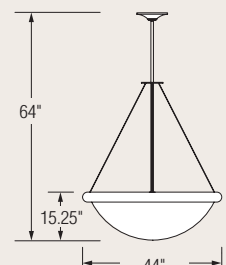
RIP1086



RIP1094



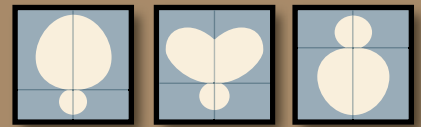
RIP1102



RIP1110

Design modification rights reserved.

Complete photometric data
on page 254



A, B, E, F
Symmetrical
Indirect

G
Wide
Indirect

H
Symmetrical
Direct

Sample model number: **RIP1006 - 6F55/1F40 - 120 - BAL - HP02**

Select Style

Select any Lamping
(indirect/bowl illumination)

Select Voltage

Select Finish

Select Options

TRADITIONAL

STEPPED

BULLNOSE

Select Style	Select any Lamping (indirect/bowl illumination)	Lamping Detail (indirect - bowl illumination)	Optical Pkg.	Photometry
RIP1006	2M400 / 3F39 ¹	(2) 400W ED37 MH - (3) FT39W/2G11	A	E411-28
RIP1014	2M400PS / 3F39 ¹	(2) 400W ED37 PULSE START MH - (3) FT39W/2G11	A	E411-28
RIP1022	2M350PS / 3F39 ¹	(2) 350W ED28 PULSE START MH - (3) FT39W/2G11	A	E411-28
RIP1030	1M250 / 3F39 ¹	250W ED28 MH - (3) FT39W/2G11	B	E403-27
	1M250PS / 3F39 ¹	250W ED28 PULSE START MH - (3) FT39W/2G11	B	E403-27
RIP1046	1M350PS / 3F39 ¹	350W ED28 PULSE START MH - (3) FT39W/2G11	B	E403-27
RIP1054	1M400 / 3F39	400W ED37 MH - (3) FT39W/2G11	B	E403-27
RIP1062	1M400PS / 3F39	400W ED37 PULSE START MH - (3) FT39W/2G11	B	E403-27
RIP1070	1M1000 / 3F39	1000W BT37 MH - (3) FT39W/2G11	B	E403-27
	3N300	(3) 300W PS30 INC	C	NA
RIP1086	4T350 / 4N40	(4) 350 T3 QTZ - (4) 40W T10 INC	D	NA
RIP1094	6F40 / 3F40 ¹	(6) FT40W/2G11 - (3) FT40W/2G11	E	E433-73
RIP1102	6F40DM / 3F40	(6) FT40W/2G11 - (3) FT40W/2G11	E	E433-73
RIP1110	8F40 / 1F40 ¹	(8) FT40W/2G11 - 40W CIRC T5	E	E433-88
	8F40DM / 1F40	(8) FT40W/2G11 - 40W CIRC T5	E	E433-88
	8F55 / 1F40 ¹	(8) FT55W/2G11 - 40W CIRC T5	F	E433-88
	8F55DM / 1F40	(8) FT55W/2G11 - 40W CIRC T5	F	E433-88
	6F55 / 1F40 ¹	(6) FT55W/2G11 - 40W CIRC T5	G	NA
	6F55DM / 1F40	(6) FT55W/2G11 - 40W CIRC T5	G	NA
	3F40 / 6F40	(3) FT40W/2G11 - (6) FT40W/2G11	H	NA

120
277

PT __	Painted. (Include Paint Number.)
PBR	Polished solid brass
BBR	Brushed solid brass
ABR	Antique solid brass
CPBR	Chrome plated polished brass
BAL	Brushed aluminum
ABST	Antique brass over steel
BBST	Brushed brass over steel
CPST	Polished chrome over steel
PBST	Polished brass over steel

See Finish Selection Guide, pages 268-269.

OAH __	Pendant length other than standard. (Provide fixture height in inches.)
F	Fuse option (M and F)
EMI ¹	Emergency ballast(s) integral
EMR	Emergency ballast(s) remote
SBA	Sandblasted acrylic
SAJ	Contemporary ballast canopy
SAV	Traditional ballast canopy
SS	Separate switching
HP01	Silver hand-painted acrylic
HP02	Beige hand-painted acrylic
HP03	Amber hand-painted acrylic
FIN	Finial option



For further detail on options, see Technical Notes on page 264.

DM = Dimming ballast(s) provided
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

