

Cone Arm Sconce & Sconce



RIW1220
Brushed Aluminum



RIW1210
Chrome Plated Polished Brass

16"

Sloped Trim

24"

Stepped Trim



RIW1080
Brushed Aluminum



RIW1070
Chrome Plated Polished Brass

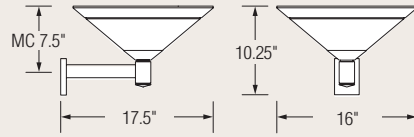
Cone Arm Sconce

RENAISSANCE

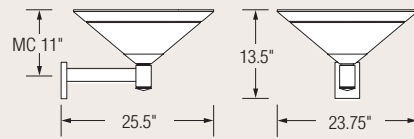
16"

24"

Sloped Trim

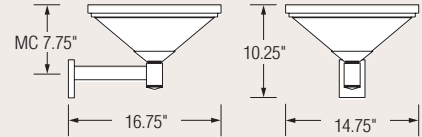


RIW1210

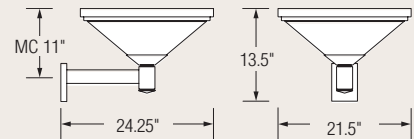


RIW1212

Stepped Trim



RIW1220



RIW1222

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.
- 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.
- Fluorescent ballasts have a Class "A" sound rating.
- Wall plate fits over standard junction box and is mounted to wall surface.
- UL listed (US and Canada) for damp locations. (Not recommended for exterior use.)

Design modification rights reserved.



B
Symmetrical
Indirect

Sample model number: **RIW1210 - 1F22 - 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
16"	RIW1210 RIW1220	1F22	22W CIRC T5	A 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	F Fuse option EMR Emergency ballast(s) remote SBA Sandblasted acrylic SS Separate switching HP01 Silver hand-painted acrylic HP02 Beige hand-painted acrylic HP03 Amber hand-painted acrylic
24"	RIW1212 RIW1222	2F39/1F22 2F39DM/1F22	(2) FT39W/2G11 - 22W CIRC T5 (2) FT39W/2G11 - 22W CIRC T5	B E433-71 B E433-71			

DM = Dimming ballast(s) provided

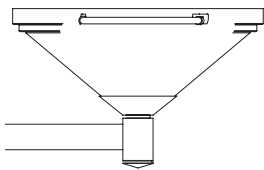
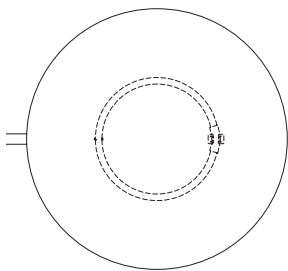
If Photometry is not available, consult factory for further details.

See Finish Selection Guide, pages 268-269.

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

OPTICAL PACKAGES

A



B

Symmetrical Indirect

