

Specifications

Mounting Frame: 20 gauge (.036") cold rolled steel (C.R.S.) or stainless steel #304B, die formed and welded construction with adjustable Uni-Lug levelers. For ceiling thickness of 1/2" minimum to 33/4" maximum. Painted Sky White. See Finish Note.

Reflector

Aluminum .032" fabricated into one piece construction finished high gloss white 90% reflectance polyester powder coating. See Finish Note. Combination extruded aluminum reflector top / socket heat sink.

Door Frame

20 gauge (.036") C.R.S. or stainless steel #304B, gasketed with two captive, countersunk fasteners, concealed stainless steel hinging, painted Sky White. See Finish Note.

Ballast

Prewired, CWA HPF, core and coil multi-tap, thermally protected.

Thermal Device

Automatic resetting heat sensitive device for non-IC installations. Protects fixture from overheating if insulation covers fixture.

Lamp

Clear, mogul base (by others). See ordering information.

Lamp Holder

Hi-heat porcelain, 4 K.V. rated, w/nickel plated copper screw shell, spring loaded center contact, lamp grips, SF-2 leads (200° C). Impregnated gasket.

Finish

All painted parts are washed in alkaline solution, rinsed in an iron phosphate, baked dry, then painted with a TGIC polyester powder coating electrostatic applied and baked.

Labels

U/L, CU/L listed suitable for wet covered ceiling, damp or dry location. I.B.E.W. labeled.

Photometric Information

Contact factory.



10000V SERIES C73 TEMPERED GLASS PRISMATIC LENS



12000V SERIES ACRYLIC PRISMATIC DROP LENS WITH CLEAR TEMPERED GLASS SHIELD



13000V SERIES POLYCARBONATE PRISMATIC DROP LENS WITH CLEAR TEMPERED GLASS SHIELD



19000V SERIES TRIUMPH 1 ACRYLIC CONTROL LENS WITH CLEAR TEMPERED GLASS SHIELD

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



3254 North Kilbourn Avenue Chicago, Illinois 60641-4505
 Phone: 773-427-7000 Fax: 800-217-1260 www.escolighting.com

A Woman-Owned Business
Established 1975



HOW TO ORDER

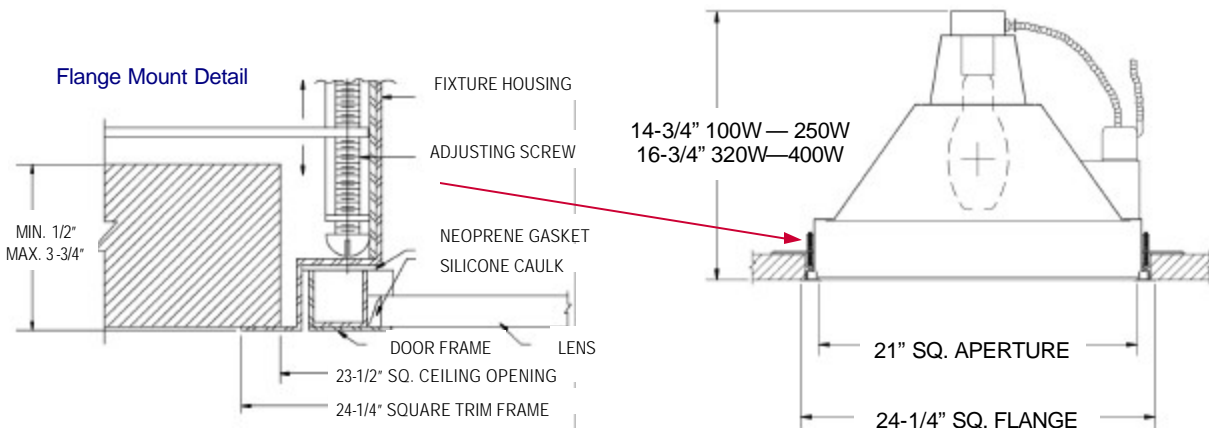
Use the table below to choose the R10000V or RS10000V series fixture of your choice. Select a number from each list that corresponds to a specific feature unique to your desired requirements.

EXAMPLE: RS190240V-1 = Stainless steel, Triumph 1 control lens, Metal Halide, vertical lamp
400W pulse start, 120V.

	R RS	1	X	0	X	X	V	-X
Door and Frame Material		Lens		Light Source			Wattage	Voltage
R= Cold rolled steel.		0= C73 prismatic tempered glass.		1= High Pressure Sodium		4= 100W		1= 120V
RS= Stainless Steel		2= Acrylic prismatic drop lens.*		2= Metal Halide		5= 150W		2= 208V
		3= Polycarbonate prismatic drop lens.*				6= 175W <small>Metal Halide only.</small>		3= 240V
		9= Triumph 1 acrylic control lens.*				17= 175W PS <small>Metal Halide only.</small>		4= 277V
						7= 250W		5= 480V
						25= 250W PS <small>Metal Halide only.</small>		6= 230V
						32= 320W PS <small>Metal Halide only.</small>		7= 220V
						35= 350W PS <small>Metal Halide only.</small>		8= Multi-Tap wired for 277V
						8= 400W		9= Multi-Tap unwired
						40= 400W PS <small>Metal Halide only.</small>		0= 347V

* Requires tempered clear glass lens above plastic lens or open rated lamps because of metal halide lamp restriction. Contact factory for more information.

DIMENSIONS



3254 North Kilbourn Avenue Chicago, Illinois 60641-4505
Phone: 773-427-7000 Fax: 800-217-1260 www.escolighting.com

A Woman-Owned Business
Established 1975

