

R10000V and RS10000V Series

Cold Rolled Steel / Stainless Steel Vertical Lamp 2x2 Flange Mount Recessed Square

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 3-3/4" 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: Pre-wired, 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: ETL, CETL listed suitable for damp covered ceiling, damp or dry location. I.B.E.W. labeled.

Fixture Warranty: The fixture mechanics are guaranteed to be free from defective material and workmanship, under normal installation and operating conditions, for five years from date of shipment from the factory. See General Terms and Conditions

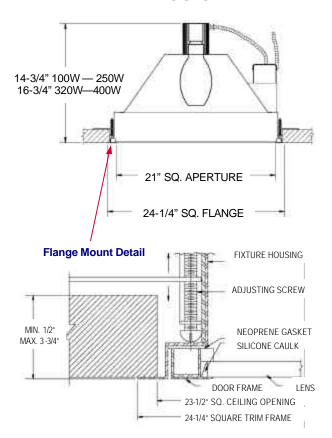
Photometric Information

Contact factory.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



DIMENSIONS









R10000V and RS10000V Series

Cold Rolled Steel / Stainless Steel Vertical Lamp 2x2 Flange Mount Recessed Square

Ordering Information

C73 Prismatic Tempered Glass **Acrylic Prismatic Drop Lens*** Polycarbonate Prismatic Drop Lens*

R10014V HPS 100W R12014V HPS 100W R13014V H R10015V HPS 150W R12015V HPS 150W R13015V H R10017V HPS 250W R13017V H H R13017V H R10018V HPS 400W R13018V H H R13018V H R10024V MH 100W R12024V MH 100W R13024V R10025V MH 150W R12025V MH 150W R13025V R10026V MH 175W R12026V MH 175W R13026V R100217V MH 175W R120217V MH 175W R130217V R10027V MH 250W R13027V MH 250W R130225V R100232V MH 250W R120235V MH 250W R130232V R100235V MH 400W R130235V MH 250W R130235V	Catalog	Light	Wattage	Catalog	Light	Wattage		Catalog	Lig
R10015V HPS 150W R12015V HPS 150W R13015V H R10017V HPS 250W R12017V HPS 250W R13017V H R10018V HPS 400W R12018V HPS 400W R13018V H R10024V MH 100W R12024V MH 100W R13024V M R10025V MH 150W R12025V MH 150W R13025V M R10026V MH 175W R12026V MH 175W R13026V M R100217V MH 175W R120217V MH 175W R130217V M R10027V MH 250W R12027V MH 250W R13027V M R100232V MH 250W R130232V MH 250W R130232V M R100235V MH 350W R120235V MH 350W R130235V M R10028V MH	Number	Source		Number	Source		1	Number	So
R10017V HPS 250W R12017V HPS 250W R13017V H R10018V HPS 400W R13017V H R13018V H R10024V MH 100W R12024V MH 100W R13024V M R10025V MH 150W R12025V MH 150W R13025V M R10026V MH 175W R12026V MH 175W R13026V M R100217V MH 175W R120217V MH 175W R130217V M R10027V MH 250W R130227V MH 250W R130227V M R10025V MH 250W R120225V MH 250W R130225V M R100232V MH 320W R120232V MH 320W R130232V M R10028V MH 400W R130235V MH 400W R130236V M R100240V MH 400W	R10014V	HPS	100W	R12014V	HPS	100W		R13014V	H
R10018V HPS 400W R12018V HPS 400W R13018V H R10024V MH 100W R12024V MH 100W R13024V M R10025V MH 150W R13025V MH 150W R13025V M R10026V MH 175W R12026V MH 175W R13026V M R100217V MH 175W R120217V MH 175W R130217V M R10027V MH 250W R12027V MH 250W R13027V M R100225V MH 250W R120225V MH 250W R130225V M R100232V MH 320W R120232V MH 320W R130232V M R100235V MH 400W R130235V M R130235V M R10028V MH 400W R130240V MH 400W R130240V M	R10015V	HPS	150W	R12015V	HPS	150W		R13015V	Н
R10024V MH 100W R12024V MH 100W R13024V M R10025V MH 150W R12025V MH 150W R13025V M R10026V MH 175W R12026V MH 175W R13026V M R100217V MH 175W R120217V MH 175W R130217V M R10027V MH 250W R12027V MH 250W R13027V M R100225V MH 250W R120225V MH 250W R130225V M R100232V MH 320W R120232V MH 320W R130232V M R100235V MH 400W R130235V M R130235V M R10028V MH 400W R13028V M A00W R130240V M R100240V MH 400W R130240V MH 400W R130240V M	R10017V	HPS	250W	R12017V	HPS	250W		R13017V	Н
R10025V MH 150W R12025V MH 150W R13025V M R10026V MH 175W R12026V MH 175W R13026V M R100217V MH 175W R120217V MH 175W R130217V M R10027V MH 250W R12027V MH 250W R13027V M R100225V MH 250W R120225V MH 250W R130225V M R100232V MH 320W R120232V MH 320W R130232V M R100235V MH 350W R130235V M R130235V M R10028V MH 400W R13028V M 400W R130240V M R100240V MH 400W R130240V MH 400W R130240V M	R10018V	HPS	400W	R12018V	HPS	400W		R13018V	Н
R10026V MH 175W R12026V MH 175W R13026V M R100217V MH Pulse Start 175W R120217V MH pulse Start 175W R130217V MP Pulse Start R10027V MH 250W R12027V MH 250W R13027V MR R100225V MH Pulse Start 250W R130225V MP Pulse Start 250W R130225V MR R100232V MH Pulse Start 320W R120232V MH Pulse Start 320W R130232V MP Pulse Start R100235V MH Pulse Start 350W R130235V MP Pulse Start MH R130235V MR R10028V MH 400W R12028V MH 400W R130240V MR R100240V MH 400W R120240V MH 400W R130240V MR	R10024V	MH	100W	R12024V	MH	100W		R13024V	N
R100217V MH Pulse Start 175W R120217V MH Pulse Start 175W R130217V M Pulse Start R10027V MH 250W R12027V MH 250W R13027V M R100225V MH Pulse Start 250W R120225V MH 250W R130225V M R100232V MH Pulse Start 320W R120232V MH 320W R130232V MP Pulse Start R100235V MH Pulse Start 350W R120235V MH 350W R130235V MP Pulse Start R10028V MH 400W R12028V MH 400W R130240V M R100240V MH 400W R120240V MH 400W R130240V M	R10025V	MH	150W	R12025V	MH	150W		R13025V	Λ
Pulse Start	R10026V	МН	175W	R12026V	MH	175W		R13026V	N
R100225V MH Pulse Start 250W R120225V MH Pulse Start 250W R130225V M Pulse Start R100232V MH Pulse Start 320W R120232V MH Pulse Start 320W R130232V M Pulse Start R100235V MH Pulse Start 350W R130235V M Pulse Start 8130235V M Pulse Start R10028V MH 400W R12028V MH 400W R130240V M R130240V M R130240V M R130240V	R100217V		175W	R120217V		175W		R130217V	N Puls
Pulse Start R130232V MH 350W R130235V M R10028V MH 400W R13028V MH 400W R130240V M R100240V MH 400W R130240V MH 400W R130240V M	R10027V	MH	250W	R12027V	MH	250W		R13027V	N
Pulse Start R130235V M R130235V M Pulse Start <th< td=""><td>R100225V</td><td></td><td>250W</td><td>R120225V</td><td></td><td>250W</td><td></td><td>R130225V</td><td></td></th<>	R100225V		250W	R120225V		250W		R130225V	
Pulse Start Pu	R100232V		320W	R120232V		320W		R130232V	
R100240V MH 400W R120240V MH 400W R130240V M	R100235V		350W	R120235V		350W		R130235V	
	R10028V	MH	400W	R12028V	MH	400W		R13028V	N
	R100240V		400W	R120240V		400W		R130240V	

more information.

Triumph 1 Acrylic Control Lens*

R19026V

R190217V

R19027V

R190225V

R190232V

R190235V

R19028V

R190240V

МН

МН

Pulse Start

MH

МН

Pulse Start

МН

Pulse Start

МН

Pulse Start

MH

МН

Pulse Start

Number	Source	waitage	1= 120V
R19014V	HPS	100W	2= 208V
R19015V	HPS	150W	3= 240V
R19017V	HPS	250W	4= 277V
R19018V	HPS	400W	-
R19024V	MH	100W	5= 480V
R19025V	MH	150W	6= 230V

175W

175W

250W

250W

320W

350W

400W

400W

RS Prefix= Stainless Steel Door and Frame Material.

lamps because of metal halide lamp restriction. Contact factory for

* Requires tempered clear glass lens above plastic lens or open rated

7= 220V

8= Multi-Tap wired for 277V

9= Multi-Tap unwired

0= 347V

EXAMPLE: RS190240V-1 = Stainless steel door and frame, Triumph 1 acrylic control lens, metal Halide vertical 400W pulse start lamp, 120V.



3254 North Kilbourn Avenue Chicago, Illinois 60641-4505 Phone: 773-427-7000 Fax: 773-427-7007 www.escolighting.com Established 1975



Voltage Suffix