

ESCOLIGHTING, INC.

2x2 Vertical Lamp Recessed Square Lay-In

SPECIFICATIONS

Reflector / Mounting Pan: 20 gauge (.036") C.R.S. Computer designed and finished high gloss white 90% reflectance polyester powder coating. See Finish Note. **Door Frame:** 20 gauge (.036") C.R.S. gasketed with two captive, countersunk fasteners, concealed stainless steel hinging, painted Sky White. See Finish Note.

Ballast: H.I.D.: Pre-wired, CWA or HPF, core and coil with dry film capacitor and starter if required.

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

Lamp: H.I.D.: Clear, mogul base (by others).

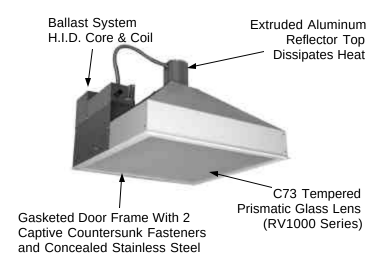
Lamp Holder: H.I.D. Hi-heat porcelain, 4 K. V. rated, w/nickel plated copper screw shell, spring loaded center contact, lamp grips, SF-2 leads (200° C). Impregnated gasket.

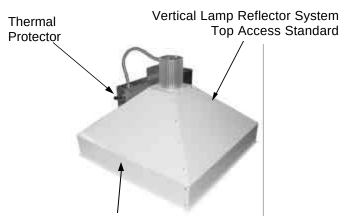
Finish: All painted parts are washed in alkaline solution, rinsed in an iron phosphate, baked dry, then painted with a TGIC polyester powder coating electrostatic applied and baked.

Labels: ETL, CETL listed, suitable for damp 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.

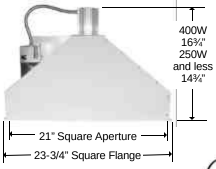
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE





Mounting Pan Fits Standard 2 x 2 Ceiling Systems

Dimensions





WBE City of Chicago Certified

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

HOW TO ORDER

2x2 lay-in with C73 prismatic tempered glass lens.



2x2 lay-in with acrylic prismatic drop lens.



2x2 lay-in with C73 prismatic tempered glass lens and 9 cell parabolic louver.



Catalog Number	Watts	Light Source
RV1015	150	HPS
RV1017	250	HPS
RV1018	400	HPS
RV1026	175	MH
RV10217	175	MH/PS
RV1027	250	MH
RV10225	250	MH/PS
RV10232	320	MH/PS
RV10235	350	MH/PS
RV1028	400	MH
RV10240	400	MH/PS
Catalog Number	Watts	Light Source

RV10240	400	MH/PS
Catalog Number	Watts	Light Source
RV1215	150	HPS
RV1217	250	HPS
RV1218	400	HPS
RV1226	175	MH
RV12217	175	MH/PS
RV1227	250	MH
RV12225	250	MH/PS
RV12232	320	MH/PS
RV12235	350	MH/PS
RV1228	400	MH
RV12240	400	MH/PS

11112210	100	WII 1/1 O
Catalog Number	Watts	Light Source
RV1615	150	HPS
RV1617	250	HPS
RV1618	400	HPS
RV1626	175	MH
RV16217	175	MH/PS
RV1627	250	MH
RV16225	250	MH/PS
RV16232	320	MH/PS
RV16235	350	MH/PS
RV1628	400	MH
RV16240	400	MH/PS

Suffix





2x2 lay-in with polycarbonate prismatic drop lens.



2x2 lay-in with acrylic Triumph 1 control



Catalog Number	Watts	Light Source
RV1115	150	HPS
RV1117	250	HPS
RV1118	400	HPS
RV1126	175	MH
RV11217	175	MH/PS
RV1127	250	MH
RV11225	250	MH/PS
RV11232	320	MH/PS
RV11235	350	MH/PS
RV1128	400	MH
RV11240	400	MH/PS
Catalog Number	Watts	Light Source

t ce
•
3
3
S
S
S
S
S
nt ce

11 1 1 1 1 2 0	+00	IVIII
RV13240	400	MH/PS
Catalog Number	Watts	Light Source
RV1915	150	HPS
RV1917	250	HPS
RV1918	400	HPS
RV1926	175	MH
RV19217	175	MH/PS
RV1927	250	MH
RV19225	250	MH/PS
RV19232	320	MH/PS
RV19235	350	MH/PS
RV1928	400	MH
RV19240	400	MH/PS

OPTIONS & ACCESSORIES





Aluminum Plaster Frame simulates"Tee Bar" ceiling finished matte white. Suffix catalog number with T24W.

Catalog Number With	Systems
E1A	MINI-CAN SOCKET ASSEMBLY FOR SEPA- RATE CIRCUIT ENTRY WITH RELAY SYS- TEM FOR ONE LAMP BURNING ONLY.
E2	EMERGENCY RE-STRIKE SYSTEM, MINI- CAN SOCKET ASSEMBLY (100-250 WATT MAX LAMP) .
E65	EMERGENCY RE-STRIKE SYSTEM , MINI- CAN SOCKET ASSEMBLY (100-250 WATT MAX LAMP) TIME DELAY RELAY.
E1D	RELAY FOR INCANDESCENT DIMMING SYSTEM MAX. 250W QUARTZ LAMP, MINI- CAN SOCKET ASSEMBLY

Quartz Re-strike



Wire Guard Suffix catalog number with WG21

Voltage

120V 1= 208V

2= 3= 240V

277V 4=

5= 480V

8= Multi-Tap wired for

Multi-Tap

347V



WBE City of Chicago Certified

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

