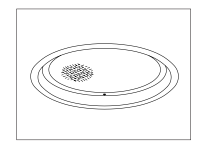


CATALOG #		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

150 WATT MAXIMUM 10" ED17

VRR-10052

# Vandal Resistant 10" Concrete Pour Pulse Start MH



### **Specifications**

#### Lamp

- · Designed for pulse start metal halide lamp: 150W medium base ED17.
- See Option -43 for lower wattages.

- Horizontal. Medium base. Pulse rated.
- · Glazed porcelain. Silicone leads.

#### Reflector

Specular Alzak® aluminum.

### Trim / Lens Assembly

- Vandal resistant smooth white seamless tapered aluminum self-flanged trim or see Option -OG.
- Flush center pin tamperproof hex screws and captive nuts secure trim to housing.
- Lens: UV absorbing tempered prismatic C#73 above 1/4" clear tempered glass.
- Continuous ring secures lens to trim.
- Tamperproof tool included.

#### **Ballast Assembly: Specify Voltage**

- WhisperPack™ fully encapsulated 180°C rated HPF pulse start ballast.
- · Class H, high reactance for 120 volt and Options -65, -66; linear reactor for 277 volt.
- Capacitor and ignitor supplied.
- Dimming (-39) and electronic (-96) ballasts available. See Options.
- Cool, quiet, long-life. Silicone leads.
- Visible and easily serviced in all ceilings.

#### Fuse

- · Fused primary. Renewable. Aids servicing. **Concrete Pour Housing**
- 16 GA. galvannealed steel with black enamel finish.
- Fully gasketed.
- Entire luminaire serviced through removable trim assembly.
- 2" bottom flange promotes concrete flow.

#### **Outlet Box**

• Prewired 14 GA (NEC) galvanized steel, UL listed. 1/2" and 3/4" knockouts.

#### Installation

• Recesses indoor or outdoor in poured concrete ceilings.

### UL, C-UL (Canada) Listings

- For use in poured concrete.
- Through-branch conductors (6#12 AWG 90°C).

#### Three Year Limited Warranty

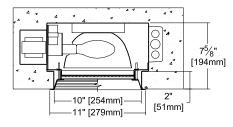
· Complete standard fixture and ballast.

#### **Thermal Protection**

Per current NEC.

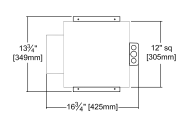
### Performance at a Glance

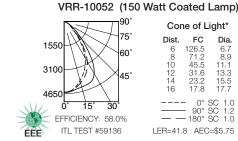
VRR-10052

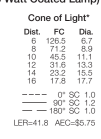


Option -OG Also Shown









#### Cone of Light Key Distance from fixture

Footcandles at nadir (0°) Dia. Circle of light at 50% of FC

Dia. (in ft.) shown is where FC value is half the FC at nadir.

## THE KIRLIN COMPANY

3401 EAST JEFFERSON AVENUE • DETROIT, MICHIGAN 48207-4232 (313) 259-6400 • Fax: (313) 259-9409 or (313) 259-3121 • www.kirlinlighting.com

**ENERGY EFFICIENT VANDAL RESISTANT** & MAXIMUM SECURITY LIGHTING

MAXIMUM WATTAGE

ED17 150

CATALOG NUMBER

VRR-10052

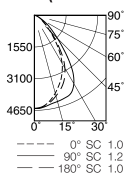


UNITED WARRANTY: CATALOGED KRIUN FIXTURES ARE WARRANTIED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL FOR THERE YEARS FROM DATE OF PURCHASE, INSTALLED TO N.E.C., UNITED WARRANTY: CATALOGED KRIUN FROM SIZE OF PURCHASE, INSTALLED TO N.E.C., UNITED WARRANTY CATALOGED KRIUN FROM SIZE OF SIZE

### **Detailed Photometry - Installed Fixture**

Photometry from I.T.L., Boulder, CO

### VRR-10052 (ED17 150 Coated Lamp)



EFFICIENCY: 58.0%

	CANDLEPOWER DISTRIBUTION								
	0.0	45.0	90.0	135.0	180.0				
0	4555	4555	4555	4555	4555				
5	4492	4469	4529	4507	4485				
15	3943	4101	4365	4226	4082				
25	3178	3572	4215	3783	3459				
35	2111	2599	3213	2736	2356				
45	1057	1288	1597	1357	1134				
55	481	624	764	645	512				
65	264	270	274	282	267				
75	69	81	93	78	60				
85	0	0	0	0	0				
90	0	0	0	0	0				

	COEFFICIENTS OF UTILIZATION							
RF	20							
RC	80				50			
RW	70	50	30	10	50	30	10	
1	65	63	61	60	59	58	57	
2	61	57	54	52	54	52	50	
3	57	52	48	45	49	47	44	
4	53	47	43	40	45	42	40	
5	49	43	39	36	42	38	36	
6	46	40	36	33	38	35	32	
7	43	37	33	30	36	32	29	
8	41	34	30	27	33	29	27	
9	38	32	28	25	31	27	25	
10	36	30	26	23	29	25	23	

ITL TEST #59136

\*LER=41.8 •AEC=\$5.75

\* LER = Luminaire Efficiency Rating

LER = <u>Luminaire Effic. x Total Lamp Lumens x Ballast Factor</u> Input Watts  AEC = Annual Energy Cost per 1000 lumens (based on 3000 hours use @ \$0.08 KWH).

## **Options**

### **Sources and Ballasts**

- -24 HPS ballast instead. 150W. Specify wattage and voltage.
- -39 Electronic dimming ballast instead, for pulse start metal halide. Consult factory for wattage and voltage availability.
- 96 Regulating electronic MH ballast instead.

### Wattage and Voltage

- 43 Lower wattage: 50-125 pulse, 35-100 HPS. Specify voltage.
- -120 120 volt, 60 Hz. ballast.
- -277 277 volt, 60 Hz. ballast.

- -347 347 volt, 60 Hz. ballast. Consult factory for dimming or electronic.
- -97 Other voltage ballast instead. Consult factory.

### Relays, Standbys, Lamps

- -49 Extra circuit DCB socket. 100W max. Do not energize in unison with main source. Also see Option -LS.
- -65 Electronic standby system and DCB socket.
  100W max. Provides immediate light until HID restrikes. Also see Options -66 and -LS.
- -66 Electronic time delay standby system and DCB socket. 100W max. Provides light until HID reaches 70% output. Also see -LS.
- -LP With lamp. Specify source, wattage, color

- temperature, and clear or coated. (3700°K standard for metal halide)
- -LS With T-4 DCB tungsten halogen standby lamp. 100W max. Use only with -49, -65, -66.

### Lenses and Trims

- -32 White oversize trim ring. Specify O.D.
- -45 Gasket between trim and ceiling.
- -46 Gasket between trim and lens.
- -94 Custom color trim assembly. Consult factory.
- -FR Fresnel tempered lens instead.
- -OG Black OptiGroove flare trim instead. (CP x .95)

### Other

-99 Special modification. Consult factory.

### SUBMITTAL DATA

APPROVAL STAMP

JOB NAME

TYPE

WATTAGE VOLTAGE

CATALOG NUMBER

BULLETIN 07VR

IN NORMAL USE. Mandeuture at its option will replace or repair such faure or returd the purchase price on presen but by purchaser or any present. This warranty is supplied to the buyer in place of all other warranties, expressed or implied, written authorization from the manufacturer will render the warranty void.