

- Parking Areas**
- Building Entrances**
- Pedestrian Walkways**
- Shopping Malls**
- Large Areas**



Specifications



HOUSING	Each Design 124 one-piece, reinforced housing shall be constructed of heavy-gauge spun aluminum. There shall be no seams, weld beads or other visible disturbances to the housing's smooth surface. All internal and external threaded hardware shall be stainless steel. The fixture shall be UL listed "suitable for wet locations".
LENS FRAME	The heavy-duty cast aluminum lens frame shall be hinged to the housing with twin stainless steel piano hinges and secured with flush mounted, vibration resistant, captive screw type fasteners. The housing and lens frame assembly shall be equipped with a positive locking support providing "tilt away housing" access to the optical and ballast compartments for servicing.
LENS	The flat or convex thermal and shock resistant glass lens shall be sealed to the lens frame and secured with retainer clips.
DUAL GASKETING	The flat or convex glass lens shall be gasketed to the lens frame with extruded butyl acrylic tape sealant. The lens frame shall be gasketed to the housing's internal reinforcement ring with silicone impregnated Dacron gasketing.
INSTALLATION	Each Design 124's lens frame assembly shall be welded to an extruded aluminum spider-type mounting assembly and a cast aluminum slipfitter. The assembly shall slipfit a 2.375" O.D. x 4.5" tenon. The prewired mounting assembly's cast aluminum post-top fitter shall have a removable top cap allowing the installer to complete power supply wiring after the luminaire has been set atop its pole.
REFLECTOR	Design 124 shall be available with the following reflector systems: 1) Type VR - rectangular distribution; 2) Type F - forward throw distribution; 3) Type V - symmetrical distribution; 4) Type 3 - asymmetrical distribution; 5) Type VS - square vertical lamp. All photometric data shall be certified by an independent testing facility
BALLAST	All CWA ballasts (+10% to -10% lamp power regulation) shall be tray mounted and supplied with quick-disconnects. Ballasts are rated for -20° F operation. All non CWA ballast shall be HPF.
FINISH	Polyester powder coat, electrostatically applied, which is preceded by a five step pre-treatment process including an iron phosphate priming stage for superior coating adhesion. This process meets or exceeds all ASTM testing requirements, including those for 1,000 - hour salt spray endurance testing.

PROJECT
FIXTURE TYPE
CATALOG#

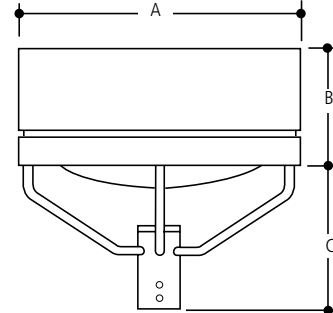
Quality Lighting
 2930 South Fairview Street
 Santa Ana, CA 92704
 Phone (714) 371-2394 • FAX (714) 668-1107 • Toll Free Phone (800) 545-1326
 e-mail: sales@qualitylighting.com • www.qualitylighting.com
 Specifications subject to change without notice. ©2007 Quality Lighting

DISTRIBUTIONS

- TYPE VR Rectangular Symmetrical (Vert. Lamp)
- TYPE F Forward Throw (Horiz. Lamp)
- TYPE V Symmetrical (Vert. Lamp)
- TYPE VS Square (Vertical Lamp)
- TYPE 3 Asymmetrical (Horiz. Lamp)

ORDERING EXAMPLE 124-25-VR-HPS-400-CL-DB-120-LA-FD-CL80x360

DESIGN	DISTRIBUTION	HPS	MH = Std. Metal Halide MHP = Pulse Start	LAMP	LENS
			MH/MHP		
124-20	3	70/100/150	100/150/175/200*	ED-17	FL
	F	70/100/150	100/150/175/200*	ED-17	FL
	V	70/100/150	100/150/175/200*	ED-17	FL
124-25	VR	250/400		ED-18	CL or FL
	VR		250/400	ED-28	CL or FL
	VR		400/450*	ED-37	CL
	VR	750		BT-37	CL
124-25	VS	250/400		ED-18	CL or FL
	VS		250/400	ED-28	CL or FL
	VS		400/450*	ED-37	CL
	VS	750		BT-37	CL
124-25	3	250/400		ED-18	FL
	3		250	ED-28	FL
	3		400	ED-37	FL
	3	750		BT-37	FL
124-25	F	250/400		ED-18	FL
	F		250	ED-28	FL
	F		400	ED-37	FL
	F	750		BT-37	FL



EFFECTIVE PROJECTED AREA (EPA)

Size	20"	25"
1 Fixture	1.40 sq. ft. (.13M2)	2.0 sq. ft. (.19M2)

WEIGHT

20"	34 lbs. (15.45 kgs)
25"	59 lbs. (28.76 kgs)

DIMENSIONS

Size	20"	25"
A	20.00" (508.00 mm)	25.00" (635.00 mm)
B	10.50" (266.00 mm)	11.00" (279.40 mm)
C	10.50" (266.00 mm)	11.00" (279.40 mm)

* Available only in Pulse Start 100,150,200,450 MHP = Pulse Start

REQUIRED CHOICES

FINISH

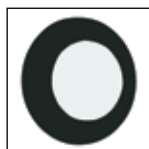


VOLTAGES

- 120
- 208
- 240
- 277
- 347
- 480

OPTIONAL CHOICES

ELECTRICAL OPTIONS	OPTICAL OPTIONS	LIGHT TRESPASS OPTIONS
FD Single Fusing 120V/277V	LX Vandal Resistant Shield (Lexan lens 400W max.)	CL80x360 Internal 80° Vert. x 360° Horiz. Lens Shielding
FDD Double Fusing 480V		CL60x135 Internal 60° Vert. x 135° Horiz. Lens Shielding
FDFD Double Fusing 208V/240V		HSS House Side Shield (75° Standard) (External)
FDC Single Fusing 347V		FL Flat clear glass lens (see ordering information for availability)
PCT Photo Cell and Receptacle		



CL80x360 - Internal 80° Vert. x 360° Horiz. Lens Shielding



CL60x135 - Internal 60° Vert. x 135° Horiz. Lens Shielding