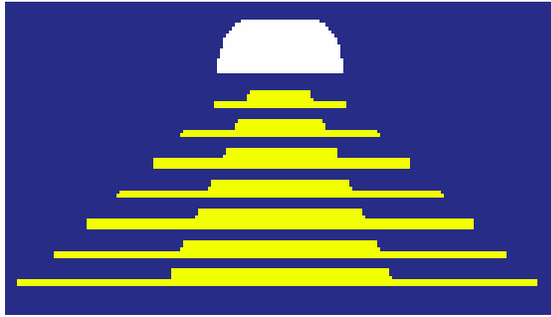


High Bay Fixtures



STINGRAY LIGHTING, INC

The Stingray Dual Reflector H.I.D. System is changing the lighting industry standard for high bay fixtures. This Dual Reflector H.I.D. System with its threaded or slide adjustable inner and outer reflectors, allow the end user to cut electricity consumption by 40% to 60% per fixture while maintaining comparable light levels. The unique design of the Stingray fixture permits the installer to adjust the fixture to drive light from the ceiling to the floor and provide a uniform distribution of light for each installation. Also, specific areas of an installation can be made brighter than others, if desired, by adjustment of the reflectors.

For most retrofit applications or new construction, the Stingray 200 watt or 250 watt fixture can be used in place of 400 watt fixtures while maintaining comparable light levels at the working surface. The Stingray 350 watt or 400 watt fixture can be used in place of conventional 1000 watt fixtures in most cases. If you need more light, replace existing fixtures with Stingray fixtures of the same wattage, or use the Stingray Dual Reflector Retrofit Kit, which screws into the existing socket, and increases foot candles by 30% - 100%.

The Stingray fixture is available with an aluminum or acrylic prismatic outer reflector in various sizes, and with an optional high/low switching capability. The constructions listed are for the most popular fixture designs, for information on the many other designs available from Stingray, please contact the DISC Lighting representatives at 1-800-DLA-BULB, option 3.

New Fixture



Retrofit Kit

The Stingray products are covered by U.S. Patent Nos. 5,582,479 and 5,791,768. Other U.S. and foreign patents are pending.

The information on this page provided by Stingray Lighting, Inc. Torrance CA

High Bay Fixtures

Fixture type (1)	Fixture Watts and Lamp Style (2)	Fixture voltage (MT=120/208 240/277V) (480 = 480 V) (3)	Lamp Size (4)	Outer Reflector Size and Material (5)	Inner Reflector (6)	Hook (7)	Cord (8)	Plug (9)	High/Low System* (10)	Stingray Part Number	NSN
SRS	200 Watt Metal Halide	MT	L	AP22						SRS-200MH-MT-L-AP22	
SRS	250 Watt Metal Halide	MT	L	AP25						SRS-250MH-MT-L-AP25	
SRS	250 Watt High Pressure Sodium	MT	L	AP22						SRS-250HPS-MT-L-AP22	
SRS	400 Watt Metal Halide	MT	RL	AP22						SRS-400MH-MT-RL-AP22	
SRS	400 Watt High Pressure Sodium	MT	L	AP22						SRS-400HPS-MT-L-AP22	
DRS	200 Watt Metal Halide	MT	L	AP22						DRS-200MH-MT-L-AP22	
DRS	250 Watt Metal Halide	MT	L	AP25						DRS-250MH-MT-L-AP25	
DRS	250 Watt High Pressure Sodium	MT	L	AP22						DRS-250HPS-MT-L-AP22	
DRS	400 Watt Metal Halide	MT	RL	AP22						DRS-400MH-MT-RL-AP22	
DRS	400 Watt High Pressure Sodium	MT	L	AP22						DRS-400HPS-MT-L-AP22	

*Hi/Lo system not for Pulse Start Fixtures

1. Fixture Type

SRS = Threaded Adjustment
DRS = Slide Adjustment

2. Fixture Size

400MH = 400 Watt Metal Halide
250MH = 250 Watt Metal Halide
200MH = 200 Watt Metal Halide

400HPS = 400 Watt High Pressure Sodium
250HPS = 250 Watt High Pressure Sodium
175HPS = 175 Watt High Pressure Sodium

200PSMH = 200 Watt Pulse Start Metal Halide
250PSMH = 250 Watt Pulse Start Metal Halide
320PSMH = 320 Watt Pulse Start Metal Halide
400PSMH = 400 Watt Pulse Start Metal Halide

3. Fixture Voltage

MT = 120/208/240/277 Volts
480 = 480 Volts

4. Lamp Size

L = Standard
RL = Reduced
CL = Coated
RC = Reduced Coated

5. Outer Reflector

AL17 = 17" Aluminum
AL20 = 20" Aluminum
AL22 = 22" Aluminum
AL25 = 25" Aluminum
AP16 = 16" Acrylic Prismatic
AP22 = 22" Acrylic Prismatic
AP25 = 25" Acrylic Prismatic

6. Inner Reflector Metal Halide

N10F = N10 Flat
N10SS = N10 Semi Specular
N10P = N10 Polished

Inner Reflector High Pressure Sodium

10F = 10 Flat
10SS = 10 Semi Specular
10P = 10 Polished

7. HK = Hook

8. C = Cord

9. P = Plug

10. H/L = High/Low System*

*Hi/Low System Not for Pulse Start Fixtures

Example

1 2 3 4 5 6 7/8/9/10
SRS - 250MH - MT - RL - AL17 - N10F - HKCP

Retrofit Kit Part Numbers

Inner Reflector Metal Halide

RET-N10SS = N10 Semi Specular NSN
RET-N10P = N10 Polished NSN

Inner Reflector High Pressure Sodium

RET-10SS = 10 Semi Specular NSN
RET-10P = 10 Polished NSN



Stingray Lighting, Inc.