

HIVE

PLASMA IS LIGHT



WASP PLASMA PAR

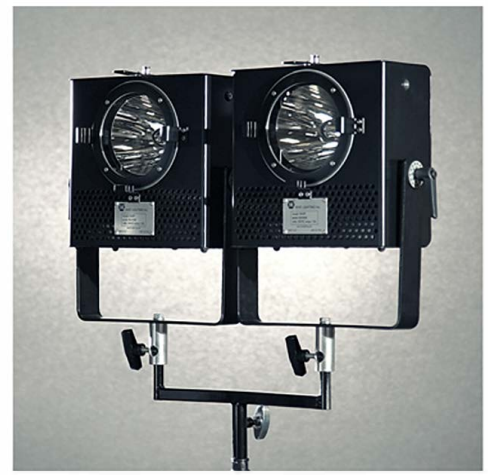
Hive Lighting's Wasp Plasma Par is the most versatile light source that can be plugged into the wall. Using a single unique plasma bulb, a micro-star, the Wasp is a Par, a Leko Spot, a Maxi, fits 4 point and eight point softboxes, photo umbrellas, traditional glass lenses and Hive's unique HDP lenses. Adjustable color temperature between 4600K - 7000K CCT, easily powered with 90-277VAC or 18-38VDC. Flicker free, 30,000 hour bulb life, vibration and impact resistant, and capable of producing output equivalent of 400 - 4,000 Watt HMIs depending on accessories. This may be the last daylight fixture you ever need.



Wasp Profile



Wasp as: Drone Source 4 Kit



Wasp as: Killer Maxi Kit



Milano Systems S.r.l.
Via Umbria 10 - 20090 Segrate (MI) Italia - www.milanosystems.it

© 2014 Hive Lighting Inc., Los Angeles CA



Hive Lighting Inc.

ACCESSORIES

BASIC:



Four Leaf Barndoors



"Killer" Double Header Bar



6 5/8" (170mm) Wire Diffusion



Hive Scrim Set

LENSES:



HDP Par Lenses



Hive Par Lens Set



ETC Source 4 Barrel and Lens

POWER SUPPLIES:



Hive Header Cable
(15ft, 25ft and 50ft)



Hive Power Supply



Single AC Output



Double AC Output



AC & DC Input

LIGHT MODIFIERS:



Photo Umbrella Holder



Photo Umbrella



Four Point Speed Ring



Rectangular Softbox



Eight Point Speed Ring



Octagonal Softbox

TECHNICAL SPECS

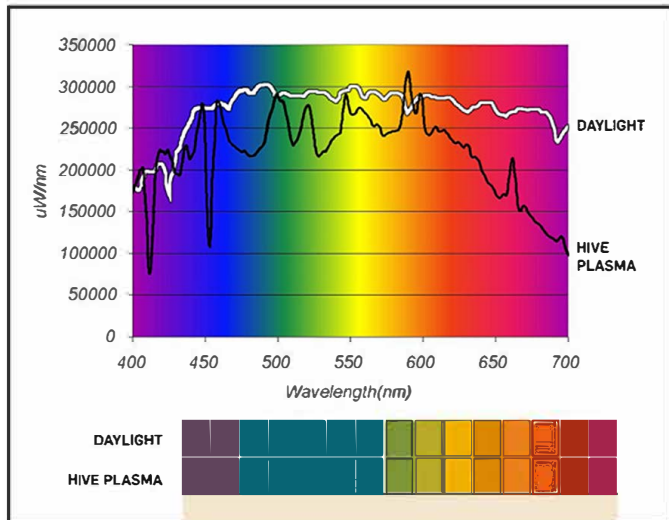
OUTPUT:

5600K CCT (Nominal daylight)
94+ CRI
Full Spectrum (see graphic)
Flicker Free (450 MHz cycle, 225 Million fps)

PHOTOMETRIC PERFORMANCE

Wasp Par - 276 Watts, 100-277 volt, 5600° CCT Plasma Quartz Bulb

Distance in Feet	Footcandles				
	10° Spot (No Lens)	10° Narrow	26° x 11° Medium	58° x 18° Wide	58° x 58° 5. Wide
5	20,000	18,800	5,200	3,200	1,563
10	5,000	4,700	1,300	800	391
25	800	752	208	128	63
50	200	188	52	32	16
100	50	47	13	8	4



POWER:

90 – 277V AC (with Hive Lighting AC power supply)
18 – 38V DC (with Hive Lighting AC & DC power supply)
276 Total System Watts
2.3 Amps (120ACV) / 9.8 Amps (28DCV)

DIMENSIONS:

11.5 lbs (5.2 kg)
10.5" x 9.8" x 11" (268mm x 248mm x 280mm)
14.5" (368mm) from pin receiver to yoke mount
"Baby" (16mm) TVMP receiver
6-5/8" or 6 1/2" (170 mm or 165mm) sized accessories

OPERATING:

Daylight Dial 4600K - 7000K (Plus Moonlight EFX)
30,000 Hour Hive Recommend Bulb Life (50,000 hours L70)
Minimum Recommended Ambient Temp: - 31F (- 35C)
Maximum Recommended Ambient Temp: 110F (43C)
Max Operating Altitude 30,000 ft. (9,144 m)

MILANO SYSTEMS

ADVANCED TECHNOLOGICAL SYSTEMS

Milano Systems S.r.l.
Via Umbria 10 – 20090 Segrate (MI) Italia
www.milanosystems.it



Hive Lighting Inc.



(310)

● 2014 Hive Lighting Inc., Los Angeles CA