



## **Specifications**

BULB: PAR 64
VOLTAGE: 120 VAC/VDC
COLOR TEMP: 3200° K
OPERATING DEPTH: 100 feet
WEIGHT IN AIR: 14 pounds
WEIGHT IN WATER: 4 pounds

## **BULB OPTIONS:**

ANSI	BEAM		CANDLE PWR.	COLOR TEMP
FFN	VNSP	12 x 6	400,000	3200K
FFP	NSP	14 x 7	330,000	3200K
FFR	MFL	26 x 12	125,000	3200K
FFS	WFL	48 x 24	40,000	3200K

## HydroPar 1000W Incandescent

The HydroPar<sup>®</sup> 1K is designed for feature and commercial film production. Modular components, underwater mateable connectors and integrated ground fault sensors (GFCl's) for accident prevention make HydroPars safe, flexible and easy to set up. Each lamp is compact and lightweight and can be configured to a multitude of shooting situations. Barn doors and specially designed snoots are readily added by simply removing the lamp head retaining ring and inserting the accessory. Filters, gels and scrims may also be used. A 5/8" spud assures compatibility with standard grip and lighting equipment.

Depth rated to 100 ft., the HydroPar 1K was designed primarily as a simple, lightweight multipurpose underwater light source, suitable for key or fill light from a fixed position, or handheld to follow the action. It is for underwater use only.

The HydroPar 1000W achieves its high output by using interchangeable Par 64 series quartz globes. Various beam widths are easily obtained by simply switching globes. This lamp utilizes our custom underwater mateable connector incorporating the "Mate First/Break Last" grounding circuit. Powered by AC or DC, the HydroPar 1000W is supplied with a GFI unit for AC or the adapter for DC.

The HydroPar 1000W conforms to UL 1573 and CE Standards and is certified to CAN/CSA Standard C22.2 NO. 166.



