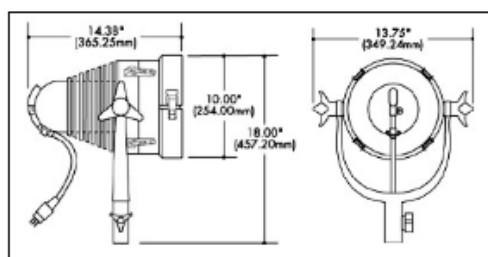


HydroPar® 2000w SE Incandescent

HydroPar UNDERWATER LIGHTING

Submersible HydroPar® underwater lighting systems set new standards for feature and commercial film production. Modular components, underwater mateable connectors and integrated ground fault sensors (GFCI's) which prevent electrical accidents, make these lighting systems safe, flexible and easy to set up. Each lamp is compact and lightweight and can be configured to various shooting situations. Barn doors and specially designed snoots are readily used by removing the lamp head retainer ring and inserting the accessory. Filters, gels and scrims may also be used. HydroPars mate to a 5/8" spud for compatibility with standard grip and lighting equipment.

Designed in response to the increasing demands of the industry, the HydroPar 2K incandescent offers a safe and more powerful tungsten lamp. Changing fresnels to adjust the light's beam pattern is quick and easy. The 2K features HydroFlex's custom underwater mateable connectors incorporating the "Mate First/Break Last" grounding circuit. Powered by AC or DC, the HydroPar 2K is supplied with a GFCI when using AC current or the appropriate adapter for DC current. The HydroPar 2K is for underwater use only.



Specifications

BULB:	CYX
VOLTAGE:	120 VAC/VDC
COLOR TEMP:	3200° K
OPERATING DEPTH:	100 feet
WEIGHT IN AIR:	24 pounds
WEIGHT IN WATER:	4 pounds

DIFFUSION LENSES:

BEAM	BEAM ANGLE	CANDLE POWER
VNSP	7 x 10	1,000,000
NSP	8 x 11	740,000
MFL	10 x 22	340,000
WFL	19 x 54	95,000
UWFL	36 x 62	50,000