ATI Power module T5HO

ATI T5 Bulbs High-Output Fluorescent Bulbs

Since their introduction in 2000, ATI T5 bulbs have been at the forefront of T5 bulb technology. Today's ATI T5 bulbs are no exception. Continuing the tradition of excellence, ATI uses the latest advances in phosphors (to emit light) and manufacturing techniques to produce bulbs with higher output, better coloration, and more stability. ATI bulbs are also very affordable, making them the preferred choice of experienced hobbyists around the world. Aquablue Special

Combines the properties of a full-spectrum bulb with an elevated blue color peak producing a bulb with an approximate color temperature of 15,000K. Recommended as a stand-alone bulb or in combination with Blue Plus, Purple Plus, True Actinic, or other supplemental T5 bulbs. Blue Plus

Combines the properties of a blue bulb (approximately 460nm) with an actinic bulb (approximately 420nm), producing an intense blue light with high PAR numbers and a light spectrum that encourages both bluing in SPS corals and fluorescence in capable corals. Also helps balance a washed out/ yellow-hued tank. Recommended as a supplement to metal halides or in combination with Aquablue Special, Purple Plus, or other full spectrum T5 bulbs. Can also be used for dawn/dusk applications. (Similar to KZ Super Blue)Â Coral Plus

Combines the properties of a Blue Plus (~50%), Aquablue Special (~40%) and Purple Plus (~10%) producing a bulb with a cool, crisp white color with hints of red and blue. The higher blue component compared to an Aquablue Special produces better fluorescence in capable corals and the red component is excellent for color rendition. Approximate color temperature: 15000K+. Recommended Use: As a stand-alone bulb or in combination with Blue Plus, Purple Plus, True Actinic or other supplemental T5 bulbs. Purple Plus

Combines the properties of a full-spectrum bulb with strong red and blue components, producing a bulb with excellent color rendition that works very well to bring out pinks, purples and reds in an aquarium. Recommended in combination with at least two or more other T5 bulbs, like the Blue Plus and Aquablue Special. Not recommended as a stand-alone bulb. (Similar to KZ Fiji Purple)Â True Actinic

Produces a violet-blue light that is designed to maximize fluorescence in capable corals and make livestock colors pop. Color spectrum peaks at 421nm. Recommended as a supplement to metal halides or in combination with other T5 bulbs. Can also be used for dawn/dusk applications. SpecificationItem # Description Length Special 22.2 inches ATI1103 39W Aquablue Special 34.0 inches

eciai	22.2 inches	A111103	39W Aquablue	e Speciai	34.0 inches		A 11110
ATI110	7 80W Aquablue Sp	ecial 57.6 incl	hes	ATI11	09 24W Blu	e Plus 22.	.2 inches
	ATI1113 54\	W Blue Plus 45	5.8 inches		ATI1115 80)W Blue Plus	57.6 ir
ATI111	9 39W True Actinic	34.0 inches		ATI1121	54W True Actir	nic 45.8 in	ches
ATI112	25 24W Purple Plus	22.2 inches		ATI1127	39W Purple Plu	us 34.0 inc	ches
ATI113	81 80W Purple Plus	57.6 inches		ATI1133	24W Coral Plus	s 22.2 inch	nes
ATI113	54W Coral Plus	45.8 inches	1	ATI1139	80W Coral Plus	57.6 inche	es

Â

http://advance-reef.com/home Powered by Joomla! Generated: 29 April, 2024, 16:33