

## AquaticLife T5 HO and Lunar Light Fixtures Compatible Bulbs

*Drs. Foster & Smith Educational Staff*

	Freshwater Community	Freshwater Planted	Marine
<b>20" 73W:</b> two 18W 10,000°K two 18W 420/460nm	<b>TrueLumen White</b> <a href="#">12,000°K (72908)</a> <b>Ardent White</b> <a href="#">10,000°K (73773)</a> <b>AquaticLife White</b> <a href="#">6,000°K (73774)</a>	<b>TrueLumen White</b> <a href="#">12,000°K (72908)</a> <b>TrueLumen Flora</b> <a href="#">6,700°K (72921)</a> <b>Ardent White</b> <a href="#">10,000°K (73773)</a> <b>AquaticLife White</b> <a href="#">6,000°K (73774)</a>	<b>TrueLumen 460nm Blue</b> <a href="#">460nm (72917)</a> <b>TrueLumen 420nm 420nm</b> <a href="#">420nm (72912)</a> <b>AquaticLife 420/460nm 420/460nm</b> <a href="#">(73771)</a> <b>Ardent White</b> <a href="#">10,000°K (73773)</a> <a href="#">[Back to top]</a>
<b>24" 96W:</b> two 24W 10,000°K two 24W 420/460nm	<b>TrueLumen White</b> <a href="#">12,000°K (72909)</a> <b>Ardent White</b> <a href="#">10,000°K (71173)</a> <b>AquaticLife White</b> <a href="#">6,000°K (71179)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72358)</a> <b>Colormax Pink</b> <a href="#">(72367)</a> <b>Midday</b> <a href="#">6,000°K (71212)</a> <b>Power-GLO</b> <a href="#">18,000°K (35611)</a> (African Cichlid) <b>Actinic White</b> <a href="#">12,000°K (29812)</a> (African Cichlid) <b>AquaSun</b> <a href="#">10,000°K (29813)</a> <b>Ultra Sun</b> <a href="#">6,500°K (73784)</a>	<b>TrueLumen White</b> <a href="#">12,000°K (72909)</a> <b>TrueLumen Flora</b> <a href="#">6,700°K (72922)</a> <b>Ardent White</b> <a href="#">10,000°K (71173)</a> <b>Coralife</b> <b>10,000°K</b> <a href="#">10,000°K (72358)</a> <b>Coralife 6,700°K</b> <a href="#">6,700°K (72364)</a> <b>Colormax Pink</b> <a href="#">(72367)</a> <b>Plant Grow</b> <a href="#">Pink (30575)</a> <b>Life-GLO</b> <a href="#">6,700°K (35614)</a> <b>Flora Sun</b> <a href="#">5,000°K (73779)</a>	<b>TrueLumen 460nm Blue</b> <a href="#">460nm (72918)</a> <b>TrueLumen 420nm 420nm</b> <a href="#">420nm (72913)</a> <b>AquaticLife 420/460nm 420/460nm</b> <a href="#">(71176)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72358)</a> <b>Coralife Actinic 420nm</b> <a href="#">(72361)</a> <b>Reef White</b> <a href="#">10,000°K (30456)</a> <b>Reef Blue Actinic</b> <a href="#">(30470)</a> <b>Marine-GLO Actinic</b> <a href="#">(35617)</a> <b>Power-GLO</b> <a href="#">18,000°K (35611)</a> <b>Actinic White</b> <a href="#">12,000°K (29812)</a> <b>Super Actinic 420nm</b> <a href="#">(29811)</a> <b>Coral Sun 420nm</b> <a href="#">(73776)</a> <b>Ocean Sun</b> <a href="#">10,000°K (73782)</a>

			<a href="#">[Back to top]</a>
<b>30" 96W:</b> two 24W 10,000°K two 24W 420/460nm	<b>TrueLumen White</b> <a href="#">12,000°K (72909)</a> <b>Ardent White</b> <a href="#">10,000°K (71173)</a> <b>AquaticLife White</b> <a href="#">6,000°K (71179)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72358)</a> <b>Colormax Pink</b> <a href="#">(72367)</a> <b>Power-GLO</b> <a href="#">18,000°K (35611)</a> (African Cichlid) <b>Actinic White</b> <a href="#">12,000°K (29812)</a> (African Cichlid) <b>AquaSun</b> <a href="#">10,000°K (29813)</a> <b>Ultra Sun</b> <a href="#">6,500°K (73784)</a>	<b>TrueLumen White</b> <a href="#">12,000°K (72909)</a> <b>TrueLumen Flora</b> <a href="#">6,700°K (72922)</a> <b>Ardent White</b> <a href="#">10,000°K (71173)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72358)</a> <b>Coralife 6,700°K</b> <a href="#">6,700°K (72364)</a> <b>Colormax Pink</b> <a href="#">(72367)</a> <b>Plant Grow Pink</b> <a href="#">(30575)</a> <b>Aquaflora Pink</b> <a href="#">(71208)</a> <b>Life-GLO</b> <a href="#">6,700°K (35614)</a> <b>Flora Sun</b> <a href="#">5,000°K (73779)</a>	<b>TrueLumen 460nm Blue</b> <a href="#">460nm (72918)</a> <b>TrueLumen 420nm 420nm</b> <a href="#">(72913)</a> <b>AquaticLife 420/460nm 420/460nm</b> <a href="#">(71176)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72358)</a> <b>Coralife Actinic 420nm</b> <a href="#">(72361)</a> <b>Reef White</b> <a href="#">10,000°K (30456)</a> <b>Reef Blue Actinic</b> <a href="#">(30470)</a> <b>Aquablue+</b> <a href="#">6,000°K/15,000°K (71205)</a> <b>Actinic+</b> <a href="#">450nm/22,000°K (71202)</a> <b>Pure Actinic 420nm</b> <a href="#">(71215)</a> <b>Marine-GLO Actinic</b> <a href="#">(35617)</a> <b>Power-GLO 18,000°K</b> <a href="#">(35611)</a> <b>Actinic White</b> <a href="#">12,000°K (29812)</a> <b>Super Actinic 420nm</b> <a href="#">(29811)</a> <b>Coral Sun 420nm</b> <a href="#">(73776)</a> <b>Ocean Sun</b> <a href="#">10,000°K (73782)</a>  <a href="#">[Back to top]</a>
<b>36" 156W:</b> two 39W 10,000°K two 39W 420/460nm	<b>TrueLumen White</b> <a href="#">12,000°K (72910)</a> <b>Ardent White</b> <a href="#">10,000°K (71174)</a>	<b>TrueLumen White</b> <a href="#">12,000°K (72910)</a> <b>TrueLumen Flora</b>	<b>TrueLumen 460nm Blue</b> <a href="#">460nm (72919)</a> <b>TrueLumen 420nm 420nm</b> <a href="#">(72915)</a>

	<b>AquaticLife White</b> <a href="#">6,000°K (71180)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72359)</a> <b>Colormax Pink</b> <a href="#">(72369)</a> <b>Midday</b> <a href="#">6,000°K (71213)</a> <b>Power-GLO</b> <a href="#">18,000°K (35612)</a> (African Cichlid) <b>Actinic White</b> <a href="#">12,000°K (29809)</a> (African Cichlid) <b>AquaSun</b> <a href="#">10,000°K (29810)</a> <b>Ultra Sun</b> <a href="#">6,500°K (73787)</a>	<a href="#">6,700°K (72923)</a> <b>Ardent White</b> <a href="#">10,000°K (71174)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72359)</a> <b>Coralife 6,700°K</b> <a href="#">6,700°K (72365)</a> <b>Colormax Pink</b> <a href="#">(72369)</a> <b>Plant Grow</b> <a href="#">Pink (30576)</a> <b>Aquaflora</b> <a href="#">Pink (71209)</a> <b>Life-GLO</b> <a href="#">6,700°K (35615)</a> <b>Flora Sun</b> <a href="#">5,000°K (73780)</a>	<b>AquaticLife 420/460nm</b> <a href="#">420/460nm (71177)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72359)</a> <b>Coralife Actinic</b> <a href="#">420nm (72362)</a> <b>Reef White</b> <a href="#">10,000°K (30457)</a> <b>Reef Blue</b> <a href="#">Actinic (30471)</a> <b>Actinic+</b> <a href="#">450nm/22,000°K (71203)</a> <b>Pure Actinic</b> <a href="#">420nm (71216)</a> <b>Marine-GLO</b> <a href="#">Actinic (35618)</a> <b>Power-GLO</b> <a href="#">18,000°K (35612)</a> <b>Actinic White</b> <a href="#">12,000°K (29809)</a> <b>Super Actinic</b> <a href="#">420nm (29808)</a> <b>Coral Sun</b> <a href="#">420nm (73777)</a> <b>Ocean Sun</b> <a href="#">10,000°K (73786)</a>  <a href="#">[Back to top]</a>
<b>48" 216W:</b> two 54W 10,000°K two 54W 420/460nm	<b>TrueLumen White</b> <a href="#">12,000°K (72911)</a> <b>Ardent White</b> <a href="#">10,000°K (71175)</a> <b>AquaticLife White</b> <a href="#">6,000°K (71181)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72360)</a> <b>Colormax Pink</b> <a href="#">(72370)</a> <b>Midday</b> <a href="#">6,000°K (71214)</a> <b>Power-GLO</b>	<b>TrueLumen White</b> <a href="#">12,000°K (72911)</a> <b>TrueLumen Flora</b> <a href="#">6,700°K (72924)</a> <b>Ardent White</b> <a href="#">10,000°K (71175)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72360)</a> <b>Coralife 6,700°K</b> <a href="#">6,700°K (72366)</a> <b>Colormax Pink</b> <a href="#">(72370)</a>	<b>TrueLumen 460nm Blue</b> <a href="#">460nm (72920)</a> <b>TrueLumen 420nm</b> <a href="#">420nm (72916)</a> <b>AquaticLife 420/460nm</b> <a href="#">420/460nm (71178)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72360)</a> <b>Coralife Actinic</b> <a href="#">420nm (72363)</a> <b>Reef White</b> <a href="#">10,000°K (30458)</a> <b>Reef Blue</b> <a href="#">Actinic (30472)</a>

	<a href="#">18,000°K (35613)</a> (African Cichlid) <b>Actinic White</b> <a href="#">12,000°K (29806)</a> (African Cichlid) <b>AquaSun</b> <a href="#">10,000°K (29807)</a> <b>Ultra Sun</b> <a href="#">6,500°K (73788)</a>	<b>Plant Grow</b> <a href="#">Pink (30577)</a> <b>Aquaflora</b> <a href="#">Pink (71210)</a> <b>Life-GLO</b> <a href="#">6,700°K (35616)</a> <b>Flora Sun</b> <a href="#">5,000°K (73781)</a>	<b>Actinic+</b> <a href="#">450nm/22,000°K (71204)</a> <b>Pure Actinic</b> <a href="#">420nm (71217)</a> <b>Marine-GLO</b> <a href="#">Actinic (35619)</a> <b>Power-GLO</b> <a href="#">18,000°K (35613)</a> <b>Actinic White</b> <a href="#">12,000°K (29806)</a> <b>Super Actinic</b> <a href="#">420nm (29805)</a> <b>Coral Sun</b> <a href="#">420nm (73778)</a> <b>Ocean Sun</b> <a href="#">10,000°K (73783)</a>  <a href="#">[Back to top]</a>
<b>72" 312W:</b> four 39W 10,000°K four 39W 420/460nm	<b>TrueLumen White</b> <a href="#">12,000°K (72910)</a> <b>Ardent White</b> <a href="#">10,000°K (71174)</a> <b>AquaticLife White</b> <a href="#">6,000°K (71180)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72359)</a> <b>Colormax</b> <a href="#">Pink (72369)</a> <b>Midday</b> <a href="#">6,000°K (71213)</a> <b>Power-GLO</b> <a href="#">18,000°K (35612)</a> (African Cichlid) <b>Actinic White</b> <a href="#">12,000°K (29809)</a> (African Cichlid) <b>AquaSun</b> <a href="#">10,000°K (29810)</a> <b>Ultra Sun</b> <a href="#">6,500°K (73787)</a>	<b>TrueLumen White</b> <a href="#">12,000°K (72910)</a> <b>TrueLumen Flora</b> <a href="#">6,700°K (72923)</a> <b>Ardent White</b> <a href="#">10,000°K (71174)</a> <b>Coralife</b> <b>10,000°K</b> <a href="#">10,000°K (72359)</a> <b>Coralife 6,700°K</b> <a href="#">6,700°K (72365)</a> <b>Colormax</b> <a href="#">Pink (72369)</a> <b>Plant Grow</b> <a href="#">Pink (30576)</a> <b>Aquaflora</b> <a href="#">Pink (71209)</a> <b>Life-GLO</b> <a href="#">6,700°K (35615)</a> <b>Flora Sun</b> <a href="#">5,000°K (73780)</a>	<b>TrueLumen 460nm Blue</b> <a href="#">460nm (72919)</a> <b>TrueLumen 420nm</b> <a href="#">420nm (72915)</a> <b>AquaticLife 420/460nm</b> <a href="#">420/460nm (71177)</a> <b>Coralife 10,000°K</b> <a href="#">10,000°K (72359)</a> <b>Coralife Actinic</b> <a href="#">420nm (72362)</a> <b>Reef White</b> <a href="#">10,000°K (30457)</a> <b>Reef Blue</b> <a href="#">Actinic (30471)</a> <b>Actinic+</b> <a href="#">450nm/22,000°K (71203)</a> <b>Pure Actinic</b> <a href="#">420nm (71216)</a> <b>Marine-GLO</b> <a href="#">Actinic (35618)</a> <b>Power-GLO</b> <a href="#">18,000°K (35612)</a> <b>Actinic White</b>

			<a href="#">12,000°K (29809)</a> <b>Super Actinic</b> <a href="#">420nm (29808)</a> <b>Coral Sun</b> <a href="#">420nm (73777)</a> <b>Ocean Sun</b> <a href="#">10,000°K (73786)</a> <a href="#">[Back to top]</a>
--	--	--	---