

Nova Extreme SLR T-5 Fixture Compatible Bulbs

Drs. Foster & Smith Educational Staff

	Freshwater Community	Freshwater Planted	Marine
18" 36W Saltwater: one 18W 10,000°K one 18W 460nm	TrueLumen White 12,000°K (72908) Ardent White 10,000°K (73773) AquaticLife White 6,000°K (73774)	TrueLumen White 12,000°K (72908) TrueLumen Flora 6,700°K (72921) Ardent White 10,000°K (73773) AquaticLife White 6,000°K (73774)	TrueLumen 460nm Blue 460nm (72917) TrueLumen 420nm 420nm 420nm (72912) AquaticLife 420/460nm 420/460nm (73771) Ardent White 10,000°K (73773) [Back to top]
24" 48W Saltwater: one 24W 10,000°K one 24W 460nm 24" 48W Freshwater: one 24W 10,000°K one 24W Freshwater	TrueLumen White 12,000°K (72909) Ardent White 10,000°K (71173) AquaticLife White 6,000°K (71179) Coralife 10,000°K 10,000°K (72358) Colormax Pink (72367) Midday 6,000°K (71212) Power-GLO 18,000°K (35611) (African Cichlid) Actinic White 12,000°K (29812) (African Cichlid) AquaSun 10,000°K (29813) 6,500°K (71197) Ultra Sun	TrueLumen White 12,000°K (72909) TrueLumen Flora 6,700°K (72922) Ardent White 10,000°K (71173) 10,000°K (72358) Coralife 6,700°K 6,700°K (72364) Colormax Pink (72367) Plant Grow Pink (30575) Life-GLO 6,700°K (35614) Flora Sun 5,000°K (73779)	TrueLumen 460nm Blue 460nm (72918) TrueLumen 420nm 420nm 420nm (72913) AquaticLife 420/460nm 420/460nm (71176) Coralife 10,000°K 10,000°K (72358) Coralife Actinic 420nm (72361) Reef White 10,000°K (30456) Reef Blue Actinic (30470) Marine-GLO Actinic (35617) Power-GLO 18,000°K (35611) Actinic White 12,000°K (29812) Super Actinic 420nm (29811) Coral Sun

	6,500°K (73784)		420nm (73776) Ocean Sun 10,000°K (73782) [Back to top]
36" 78W Saltwater: one 39W 10,000°K one 39W 460nm 36" 78W Freshwater: one 39W 10,000°K one 39W Freshwater	TrueLumen White 12,000°K (72910) Ardent White 10,000°K (71174) AquaticLife White 6,000°K (71180) Coralife 10,000°K 10,000°K (72359) Colormax Pink (72369) Power-GLO 18,000°K (35612) (African Cichlid) Actinic White 12,000°K (29809) (African Cichlid) AquaSun 10,000°K (29810) Ultra Sun 6,500°K (73787)	TrueLumen White 12,000°K (72910) TrueLumen Flora 6,700°K (72923) Ardent White 10,000°K (71174) Coralife 10,000°K 10,000°K (72359) Coralife 6,700°K 6,700°K (72365) Colormax Pink (72369) Plant Grow Pink (30576) Aquaflora Pink (71209) Life-GLO 6,700°K (35615) Flora Sun 5,000°K (73780)	TrueLumen 460nm Blue 460nm (72919) TrueLumen 420nm 420nm (72915) AquaticLife 420/460nm 420/460nm (71177) Coralife 10,000°K 10,000°K (72359) Coralife Actinic 420nm (72362) Reef White 10,000°K (30457) Reef Blue Actinic (30471) Actinic+ 450nm/22,000°K (71203) Pure Actinic 420nm (71216) Marine-GLO Actinic (35618) Power-GLO 18,000°K (35612) Actinic White 12,000°K (29809) Super Actinic 420nm (29808) Coral Sun 420nm (73777) Ocean Sun 10,000°K (73786) [Back to top]

<p>48" 108W Saltwater: one 54W 10,000°K one 54W 460nm</p> <p>48" 108W Freshwater: one 54W 10,000°K one 54W Freshwater</p>	<p>TrueLumen White 12,000°K (72911)</p> <p>Ardent White 10,000°K (71175)</p> <p>AquaticLife White 6,000°K (71181)</p> <p>Coralife 10,000°K 10,000°K (72360)</p> <p>Colormax Pink (72370)</p> <p>Midday 6,000°K (71214)</p> <p>Power-GLO 18,000°K (35613) (African Cichlid)</p> <p>Actinic White 12,000°K (29806) (African Cichlid)</p> <p>AquaSun 10,000°K (29807)</p> <p>Ultra Sun 6,500°K (73788)</p>	<p>TrueLumen White 12,000°K (72911)</p> <p>TrueLumen Flora 6,700°K (72924)</p> <p>Ardent White 10,000°K (71175)</p> <p>Coralife 10,000°K (72360)</p> <p>Coralife 6,700°K (72366)</p> <p>Colormax Pink (72370)</p> <p>Plant Grow Pink (30577)</p> <p>Aquaflora Pink (71210)</p> <p>Life-GLO 6,700°K (35616)</p> <p>Flora Sun 5,000°K (73781)</p>	<p>TrueLumen 460nm Blue 460nm (72920)</p> <p>TrueLumen 420nm 420nm (72916)</p> <p>AquaticLife 420/460nm 420/460nm (71178)</p> <p>Coralife 10,000°K 10,000°K (72360)</p> <p>Coralife Actinic 420nm (72363)</p> <p>Reef White 10,000°K (30458)</p> <p>Reef Blue Actinic (30472)</p> <p>Actinic+ 450nm/22,000°K (71204)</p> <p>Pure Actinic 420nm (71217)</p> <p>Marine-GLO Actinic (35619)</p> <p>Power-GLO 18,000°K (35613)</p> <p>Actinic White 12,000°K (29806)</p> <p>Super Actinic 420nm (29805)</p> <p>Coral Sun 420nm (73778)</p> <p>Ocean Sun 10,000°K (73783)</p> <p>[Back to top]</p>
---	---	---	--