## **BEFORE YOU START Quick Troubleshooting Chart** Perform this test in a room where the temperature is between 18°C - 24°C **Product Model:** Put slide switch to "Idle Off" **Garden Controls Fan controller** Plug load into UNIT\* Plug UNIT into 120V = Steps **DEFINITIONS** Min: Knob fully counter clockwise 50°F or below Max: Knob fully clockwise 100°F or above C D Output & Output & Output & load are On, load are **On** load are Off load at 60% of full power Day & Night Day knob Put slide Turn Day knob knobs to Min at Max switch to to Min "Idle On" Output & Output & load are Output & Output & load are roduct roduct load are Off Off load are Off On Defective Defective Output & load are **On**, load at G Ε 100% Output & load are On, Output & load dim Output & load at 100% and turn Off are On Turn Day knob Turn slowly Day Put slide switch Cover photocell to Min in "Idle w/low with hand palm knob toward temp" Max & wait 10 sec Output and load Output & load After 10 sec, Output & load stay On are Off roduct Output and roduct are Off load are Off Defective Defective After 10 sec, Output and load are On After 10 sec, Output and Output & load are Off load are On Turn Night Uncover Rotate Day knob to Warm up temp knob to Max photocell & Min slowly until probe in your wait 10 sec load dim hand Load After 10 sec, Output & load maintains or Output and load are On dims at 60% roduct are Off Defective Load dim at 100% **Product** Good \*Before test, check if load is working properly.