



Identify faulty high-output ballasts on light fixtures with a recessed double contact base!

Quickly identify faulty high-output ballasts on lighting fixtures with the Magnetic High Output Ballast Tester from GTi products. With the High-Output Magnetic Ballast Tester, you can quickly rule out other lighting problems like a burned-out or damaged bulb and a damaged or broken fixture. A simple, two-step test gives the user instant results. It's an easy test to check rapid ballast for proper filament voltage on fixtures with high-output ballasts that accept bulbs with a recessed double contact base.

Product Specifications:

Magnetic High-Output Ballast Tester

Model No: BT-MAG2

Types of fixtures tested: F17T8, F25T12, F30T12, F32T8, F40T10, F40T12, F24T12/HO, F36T12/HO, F48T12/HO, F60T12/HO, F72T12/HO, F96T8/HO, F96T12/HO, F48PG17/VHO, F48T12/VHO, F72PG17/VHO, F72T12/VHO, F96PG17/VHO, F96T12/VHO

Here's how it works:



Remove bulb from fixture. Install the High-Output Magnetic Ballast Tester into the recessed double contact connector at each end of the light fixture. If the LED lights on both sides, the ballast is OK. If only one side lights, the fixture is bad. If the LED doesn't light on either side, the ballast is faulty

Product Features:

- Simple, easy-to-perform test
- Identifies defective hi-output ballasts on fixtures with a recessed double contact base
- Small enough to carry in tool belt or pocket