



Trime wires protected with cover.



Competitor wires are exposed allowing for chance of wire being pulled from box, becoming tangled and or cut.







Trime wires protected by support so no pulling occurs.



Competitor wires pull directly on electrical connection without support.







Trime wires to lights are simplified.



Competitor have a lot wires to lights.







Trime lights are reinforced with heavy-duty brackets.



Competitor brackets are thin and bend easily.







Trime body made of heavy-duty galvanized steel and powdered coated inside and out



Competitor body made of plastic.







Trime's telescopic vertical galvanized mast is encased in unit which is easy to turn with positioning device.



Competitor mast exposed and hard to turn.





#### **Run Time/Fuel Cost**

#### <u>Trime</u>

Full Run Time 288 hours

Fuel Capacity 45 gallons

Refuel in 1 Month (based on 12 hour nightly run time) 1 time

*Fuel Cost* \$3.00 per gallon

Monthly Fuel Cost \$135

(based on 1/2 hr refuel time @ \$100 per hr labor) \$100

#### Total Operating Cost \$235

**Standard Metal Hallide** 

Full Run Time 75 hours

Fuel Capacity 45 gallons

(based on 12 hour nightly run time) 5 times

*Fuel Cost* \$3.00 per gallon

Monthly Fuel Cost \$675

(based on 1/2 hr refuel time @ \$100 per hr labor) \$500

> **Total Operating Cost** \$1,175

