ENERGY GUIDE*

Television

TCL North America
Model 43Q651G

Estimated Yearly Energy Cost

\$32

Cost Range of Similar Models (40"-44")

- Based on 16 cents per kWh and 5 hours use per day
- Estimated yearly electricity use of this model: 200 kWh
- Your cost depends on your utility rates and use.

ENERGY GUIDE*

Television

TCL North America Model 43S551G

Estimated Yearly Energy Cost

\$32

Cost Range of Similar Models (40"-44")

- Based on 16 cents per kWh and 5 hours use per day
- Estimated yearly electricity use of this model: 200 kWh
- Your cost depends on your utility rates and use.

ENERGY GUIDE*

Television

TCL North America
Model 50Q651G

Estimated Yearly Energy Cost

\$42

Cost Range of Similar Models (50"-54")

\$51

-\$22

- Based on 16 cents per kWh and 5 hours use per day
- Estimated yearly electricity use of this model: 262 kWh
- Your cost depends on your utility rates and use.

ENERGY GUIDE*

Television

TCL North America Model 50S551G

Estimated Yearly Energy Cost

\$38

Cost Range of Similar Models (50"-54")

\$51 _ _ _

- Based on 16 cents per kWh and 5 hours use per day
- Estimated yearly electricity use of this model: 237 kWh
- Your cost depends on your utility rates and use.

EMERGY GUIDE *

Television Hisense Visual Technology Co., Ltd. Model 40A4K

Estimated Yearly Energy Cost

\$11

Cost Range of Similar Models (40"-44") \$21

=

-

\$5

- Based on 12 cents per kWh and 5 hours use per day
- Estimated yearly electricity use of this model: 89.0 kWh
- Your cost depends on your utility rates and use.