

SEE HOW MUCH YOU CAN SAVE

With an average energy savings of up to **62%**, count your existing fittings and calculate your potential savings when you replace your fluorescent fittings with **ESL LED Fittings**.



EXISTING FITTINGS

ESL LED REPLACEMENTS

ENERGY SAVINGS



130w
Twin T8 Fluorescent

Annual Running Cost €66.25



58w
ESL LED Fitting

Annual Running Cost €29.56

55%
Energy Savings
with LED



82w
T8 Fluorescent
600x600 Panel

Annual Running Cost €41.79



36w
ESL LED
600x600 Panel

Annual Running Cost €18.35

56%
Energy Savings
with LED



36w
Recessed Twin PL

Annual Running Cost €21.40



16w
ESL LED Round Recessed Fitting

Annual Running Cost €8.15

62%
Energy Savings
with LED

* Calculations based on 10 Hours a Day, Seven Days a Week, 52 Weeks a year.

“If you are interested in reducing your business lighting bills by up to 60%, significantly cut your companies carbon footprint with a new LED upgrade along with using current grants then we would advise you to call Electric Skyline.”
Kevin Greaney, Greaney Glass Director

EXISTING FITTINGS



250w
Metal Halide Flood Light

Annual Running Cost €127.40



400w
High Bay

Annual Running Cost €203.84

ESL LED REPLACEMENTS



135w
ESL LED Flood Light

Annual Running Cost €68.80



160w
ESL LED High Bay

Annual Running Cost €76.44

ENERGY SAVINGS

46%
Energy Savings
with LED

62%
Energy Savings
with LED

* Calculations based on 10 Hours a Day, Seven Days a Week, 52 Weeks a year.

How many of these fittings do you have in your premises?

Count and calculate your potential savings!

Electric Skyline Ltd

CRF House, Dalton Street, Claremorris, F12N2Y2, Co. Mayo, Ireland

+353 (0) 94 9360954

www.electricskyline.ie

info@electricskyline.ie