ILLUMINATION DESIGN FOR COMMERCIAL BUILDING

A Special Paper Presented to

The School of Graduate Studies
Central Philippine University
Jaro, Iloilo City

In Partial Fulfillment
Of the Requirements for the Degree
Master of Engineering

By

JESELITO M. CAHILIG

October 2006
Illumination Design for Commercial Building

Abstract

Jeselito M. Cahilig

This illumination design for commercial building includes a background of several types of lamps available. The history, visual per, glare and visual comfort, annoying flicker and the color of the lamps are discussed. In the required design considerations, the typical fluorescent fixtures were explained. This design also presents economic analysis. For the design process were also covered.

There are tables for standard base, mogul base, fluorescent lamp data, copper conductor ampacity and insulation material presented in order to guide the designer. Cost calculationfor Philips, America Optima, Focus and General Electric lamps are made including the cost of wire and circuit breakers.