SPOTLIGHT CLOTHES DRYER

BY:

MUHAMAT BIN IDRIS 2002653899

Dissertation presented to
UNIVERSITI TEKNOLOGI MARA
As partial fulfillment for the requirement of Diploma of Engineering

NOVEMBER 2005

KJP 356 ii

"We declare that this thesis is the result of our own work except the ideas and seminaries which we have clarified their sources. The thesis has not been accepted for any Diploma and is not concurrently submitted in candidature of any Diploma"

Student Signature

Student Name: MUHAMAT BIN IDRIS

Supervisor Signature

Supervisor: MR. LIM JIUNN HSUH

KJP 356

ABSTRACT

The idea to design this "Spotlight Clothes Dryer" is begin when thought about unpredictable weather in Malaysia. Weather makes the housewives hard to dry their clothes when rainy day and take a long time to dry the clothes. The concept of this idea is to help the housewives drying their clothes at the same time reduce the time for drying when rainy day. The design of this product is simple and easy to used, they can placed this cupboard inside their house and dry their clothes without take it outside at sun shine. This cupboard consists of two fans for air flow and one halogen lamp to generate heat to remove water from fabric. To make this product more efficient, the timer is added to reduce energy and control the temperature. This product will helps and makes the housewives life easy.

KJP 356 iv

ACKNOWLEDGEMENT

First at all, thankful to Almighty God that has given me a good health to do this project and complete this report.

I would like to express my gratitude to Mr. Lim Jiunn Hsuh, my supervisor for his overall supervision and guideline in preparing this project. Thank you for his cooperation advises and helps in going through this project. Without his help and consideration, I'm very sure that I cannot complete this project and report properly.

I also like to thanks to my parents and all my friends who have given me mind support, money, and advises this project. They also give me their opinion, cooperation and also their comment about my final project that helps me to complete this project properly.

Lastly, not forgot to all people that give their contribution directly or indirectly but did not mention here, thousand of thanks for your assistance. I really appreciate for your contribution.

KJP 356 v

| TABLE OF CONTENT | PAGES |
|-------------------------------------|-------|
| CHAPTER 1: INTRODUCTION | |
| 1.1 Introduction | 1 |
| 1.2 Objective of Project | 1 |
| 1.3 Scope of the Project | 1 |
| 1.4 Methodology | 2 |
| CHAPTER 2: LITERATURE REVIEW | |
| 2.1 Literature Review | 3 |
| 2.2 Electric dryers | 4 |
| 2.2.1 Advantages | 4 |
| 2.2.2 Disadvantages and limitations | 4 |
| 2.3 Gas dryers | 4 |
| 2.3.1 Advantages | 4 |
| 2.3.2 Disadvantages and limitations | 4 |
| 2.4 Condenser dryers | 5 |
| 2.4.1 Advantages | 5 |
| 2.4.2 Disadvantages and limitations | 5 |
| 2.5 Washing/drying machine | 6 |
| | |

vi

KJP 356