

## REFERENCES

1. Nihal Kularatne. "POWER ELECTRONICS DESIGN HANDBOOK Low-Power Components and Applications", EDN Series for design engineers imprint by Newnes, first print by Butterworth-Heinemann in 1998, page 229 to 270
2. Philip C Todd, Application note on "UC3854 Controlled power Factor Correction Circuit Design" by (Unitrode) Texas Instruments in 1999, Page 3-269 to 3-288
3. UC3854 IC Datasheet, "High Power Factor Preregulator" by (Unitrode) Texas Instruments in 1999, page 1 to 8
4. ML4819 IC Datasheet by Micro Linear in 1998 page 8-106 to 8-117
5. IR2157 IC Datasheet, "Fully Integrated Ballast Control IC" by International rectifier in October 1998 page 1 to 20
6. Product guide by NERD Centre on "LECTROSAVE" high frequency electronic ballast



University of Moratuwa, Sri Lanka.  
Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)

