



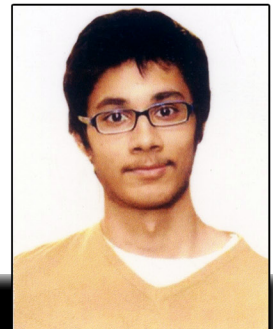
RIVIERA Mid Bay

Input Voltage :165 V- 265 V AC
Frequency :50/60Hz
LifeSpan :50,000 Hours
Energy Saving:50%

Applications
Schools
Colleges
Corridors
Hospitals
Auditoriums



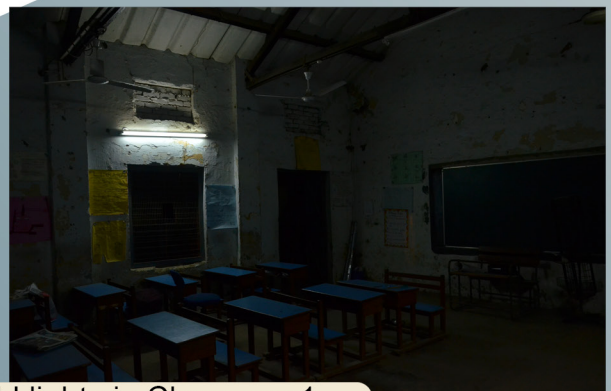
LIGHTING FOR EDUCATION in Schools



Hi I am *Vikramaditya Jhunjunwala* and I recently graduated from The Shri Ram School and have been playing the piano for almost 7 years. Realizing the need for education, I performed in a number of places to raise funds for better lighting fixtures for this Sarvodaya School so that it could hold evening classes and educate a larger number of children!



New lights in Classroom1



Old lights in Classroom1



New lights in Classroom 2



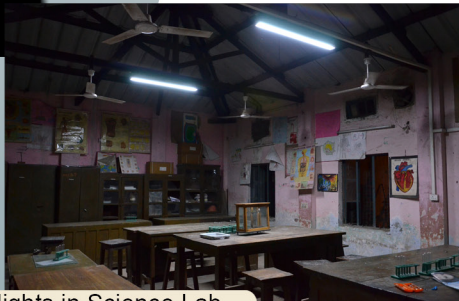
Old lights in Classroom 2



New lights in Activity Room



Old lights in Activity Room



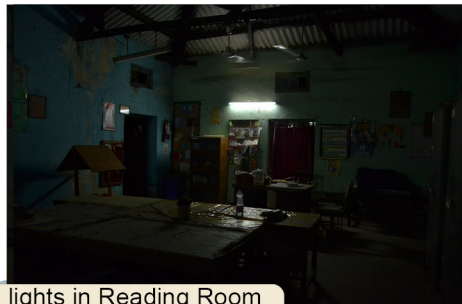
New lights in Science Lab



Old lights in Science Lab



New lights in Reading Room



Old lights in Reading Room



Vikramaditya with Principal Dr.A.K.Bhatt (Sarvodaya Bal Vidyalaya)

September 2015



Lighting for Education Project Conducted at
Govt. Sarvodaya Bal Vidyalaya

Block-18,Moti Nagar, New Delhi

Stream — Science,Arts, Commerce

Strength — 2100