



CASE STUDY MC PROJECT

Lighting Division Industry



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HEAVY INDUSTRIAL CARPENTRY

MODEL: High Bay AGE Induction IFI+CH200 **Effective Consumption 184W**

We went back to visit the customers after almost 5 years from the original installation and the results are really impressive.



SCENARIO

CLIENT: MC Project Srl of Piacenza, Italy, is specialized in heavy industrial carpentry. MC has built a new factory in 2012. The option was to use 400W HID lighting. MC decided to use AGE Induction CH200 high bay lighting.

REQUEST: Lighting with low energy consumption, good colour rendering, little maintenance and able to perform in a harsh environment, full of harmonic distortion created by the usage of several welding machines (TIG, MIG, Arc welding).

RESULTS: With AGE induction lighting MC is able to achieve exceptional lighting results with 60% energy saving compared to the HID option, 15% more light, no glare, no flickering, perfect visibility for detailed working activities and no need for fusing, surge protectors, line conditioning, isolation transformers or capacitive filters. In the past 5 years MC had no expenditures on maintenance of the lighting and no failures.











