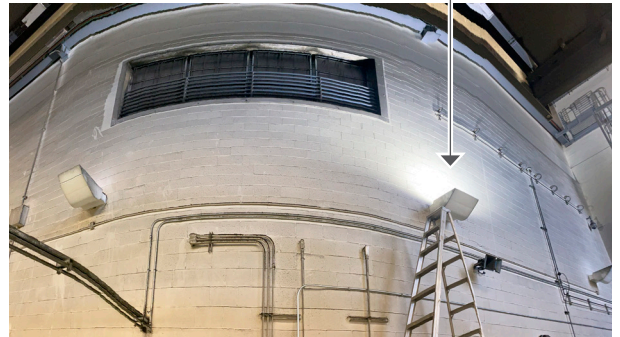




Light Efficient Design



“

“the unique retrofits from Light Efficient Design were installed in a matter of minutes with nothing more than a ladder & screw driver”

– Michael McPherson, Gexpro

“this ongoing lighting problem was finally solved by a high-output, directional LED retrofit...after a one fixture test everyone was ‘wowed’”

– General Manager, The Advocate

”



LED SUCCESS

PROJECT
UPSIDE DOWN & DUSTY

LOCATION
THE ADVOCATE, BATON ROUGE, LA
Printing Press

PRODUCT
LED-8091M50
320W replaces up to 1000W HID

SITUATION
Shoe Box fixtures mounted upside down in an attempt to throw light up onto a 2 story tall printing press. A long time lighting problem area, even switching to LED post top style retrofits did not provide adequate lighting to the machine.

SOLUTION
A directional, 1000W HID equivalent retrofit was installed. Using only 320W, the LED panel adheres directly to the fixture glass and directs light only where it is needed.

RESULT
Over 2x better light output was achieved allowing all parts of the printing press to be inspected and maintained even in the dusty, 2 story environment.

DISTRIBUTOR

Gexpro, Baton Rouge, LA
Michael McPherson

INSTALLER

Gexpro, Baton Rouge
Installation Technicians

REPRESENTATIVE

SMR Gulfcoast, Baton Rouge, LA
Daniel Brignac



led-llc.com • 847.380.3540

LIGHT EFFICIENT DESIGN HEADQUARTERS 188 S. Northwest Highway • Cary, IL 60013
INNOVATION & MANUFACTURING CENTER 30 Log Bridge Road, Building 200 • Middleton, MA 01949

Light Efficient Design