

Bright Ideas



MH-XL-DIG
MH-DIA
Commercial
Industrial

New lighting improves morale and bottom line at NEWCO

Direct/indirect lighting system from Best Lights saves on installation and energy costs in 76,600 sq. ft. facility



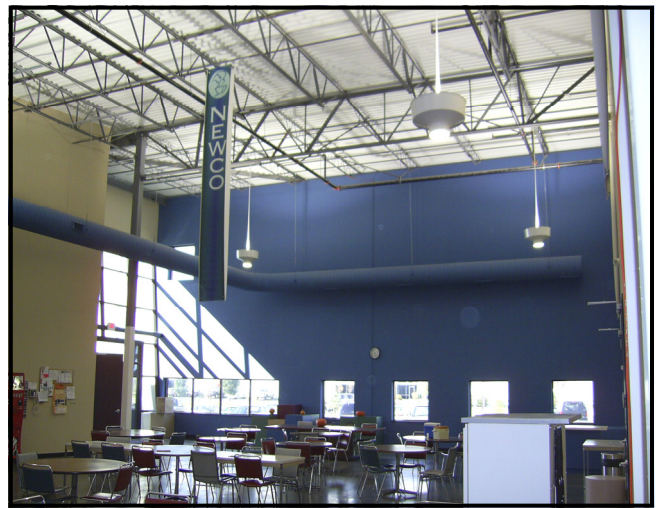
Office: 6,300 sq. ft. 27' high / 10 -750 Watt Pulse Start MH-XL-DIG (62% indirect 38% direct) 1.2 Watts per sq. ft. general lighting 35 FC



Plant: 62,000 sq. ft. 27' high / 63 -1000 Watt MH-DIA (90% Indirect 10% Direct) spaced 30'x 33' 1.08 Watts per sq. ft. 40 FC



Inspection: 5,800 sq. ft. 27' high / 15-750 Watt Pulse Start MH-XL-DIG (62% indirect 38% direct) 1.98 Watts per sq. ft. 90 FC



Cafeteria: 2,500 sq. ft. 27' high / 4-1000 Watt MH-DIA 40-FC

NEWCO, a Missouri-based maker of top quality coffee brewers for the food service industry recently consolidated their operations in a new 76,600 sq.ft. facility. For lighting they chose metal halide direct/indirect light fixtures from Best Lights. The fixtures provide soft, glare-free lighting for increased visibility and reduced eyestrain. And, because they're so efficient, fewer fixtures are required which brings down both initial installation and long term maintenance costs. Fewer fixtures also means less energy consumption and lower operating costs.

Results:

- ◆ Soft, glare-free lighting reduces eyestrain and improves morale
- ◆ Fewer fixtures for lower installation and maintenance costs
- ◆ Less energy consumption (1.08 watts per sq.ft.) for lower operating cost

