

Does your building maintain a large number of lights?

Exchange the existing lights in your facility with products from our **INFINITY Edition** today and save up to **250,000* US\$ per year**.



Office Building

Number of storeys: 20
 Number of lights: 10,000
 Cost per KW: 0.17 US\$ (e.g.: USA, Bulgaria, Croatia)
 Existing light type: Energy Saver Light (CFL)

Actual expenses (electrical power & light replacement) **135,650.67 US\$***

Total saving per year with **JERAGH Lighting INFINITY Edition** lights (electrical power & light replacement) **79,958.67 US\$***



Department Store

Number of storeys: 3
 Number of lights: 3,000
 Cost per KW: 0.34 US\$ (e.g.: Germany, Brazil)
 Existing light type: Energy Saver Light (CFL)

Actual expenses (electrical power & light replacement) **80,196.48 US\$***

Total saving per year with **JERAGH Lighting INFINITY Edition** lights (electrical power & light replacement) **48,834.24 US\$***



Hotel

Number of storeys: 8
 Number of lights: 5,000
 Cost per KW: 0.29 US\$ (e.g.: Italy, Belgium, Netherlands)
 Existing light type: Energy Saver Light (CFL)

Actual expenses (electrical power & light replacement) **177,340.80 US\$***

Total saving per year with **JERAGH Lighting INFINITY Edition** lights (electrical power & light replacement) **111,319.29 US\$***



Hospital

Number of storeys: 4
 Number of lights: 6,000
 Cost per KW: 0.34 US\$ (e.g.: Germany, Brazil)
 Existing light type: Energy Saver Light (CFL)

Actual expenses (electrical power & light replacement) **374,250.24 US\$***

Total saving per year with **JERAGH Lighting INFINITY Edition** lights (electrical power & light replacement) **227,893.12 US\$***

Calculate the incredible savings for **your building** at: www.jeragh-lighting.com „**Calculate now**“

