Home

**Recent Light Problems**
[New] Today 10:56 AM
Corridor 1, Floor 1, Hallways

[New] Yesterday 9:46 PM
Room 110, Floor 1, Lounge

2/20/2006 7:23 AM
Room 003, Floor 0

**What's on in the Building**

- Women’s Bathrooms: 7 Kw
- Men’s Bathrooms: 6.5 Kw
- Lounge: 6.3 Kw
- Front Step Lights: 5 Kw
- Room 001, Floor 0: 3 Kw

**Lighting Energy Usage Trends**

February, 2006

- Change
  - Today: 56 AM
  - Yesterday: 9:46 PM
  - 2/20/2006 7:23 AM

**Lighting Usage Change**

Lighting energy usage so far this month has increased 25% over the same time last month.
Interactive Lighting Energy Usage Graph

February, 2006

Kw/h

Date
Interactive Lighting Energy Usage Graph

Week Starting Monday, February 27, 2006
Interactive Lighting Energy Usage Graph

Week Starting Monday, February 27, 2006

Kwh

Date

2/27/06 2/28/06 3/1/06 3/2/06 3/3/06 3/4/06 3/5/06
Schedule Lights

Group: Front Step Lights
Turn these lights **ON** every **Weekday** at 8:00 PM
Turn these lights **OFF** every **Weekday** at 8:00 AM

Group: Lounge
Turn these lights **OFF** every **Weekend** at 8:00 PM
Group Lights

Select one or more rooms to form a Lighting Group.

Floor 0

Corridor 0

W0 M0

003 002 001

Floor 1

Corridor 1

W1 M2

105 104 101

103 102
Group Lights

Select one or more rooms to form a Lighting Group.

Floor 0
- Corridor 0
- W0
- M0
- 003
- 002
- 001

Floor 1
- Corridor 1
- W1
- M2
- 105
- 104
- 101
- 103
- 102

Options:
- Add New Group
- Rename Group
- Delete Group
- Save
- Cancel
- Reset
- Save Selection
Lighting Problems

**[New]** Today 10:56 AM
Corridor 1, Floor 1, Hallways

**[New]** Yesterday 9:46 PM
Room 110, Floor 1, Lounge

2/20/2006 7:23 AM
Room 003, Floor 0

2/15/2006 8:20 PM
Room 002, Floor 0, Lounge

Shade the rooms red where there is a problem.
What Lights are On

<table>
<thead>
<tr>
<th>Room</th>
<th>Power (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women’s Bathrooms</td>
<td>7</td>
</tr>
<tr>
<td>Men’s Bathrooms</td>
<td>6.5</td>
</tr>
<tr>
<td>Lounge</td>
<td>6.3</td>
</tr>
<tr>
<td>Front Step Lights</td>
<td>5</td>
</tr>
<tr>
<td>Room 001, Floor 0</td>
<td>3</td>
</tr>
</tbody>
</table>

Shade the rooms yellow (?) where there is a light on. I think ideally we would shade rooms darker that use more energy but we can’t really do this for the test.