### PROBLEM

**Complexity of the Problem**  
Max Value 20 points  
Tells the project story and challenges; possible topics include scope; Difficulty of visual tasks; Energy limitations; Stylistic and structural requirements; Budget restrictions; Maintainability

- 1 – Poor
- 2 – Below Standard
- 3 – Meets Industry Standards
- 4 – Above Standard
- 5 – Distinctive/Excellent

### CONCEPT

**Lighting Concept**  
Max Value 15 points  
How does the lighting design reinforce the architectural environment? Is the approach original or unique?

- 1 – Poor
- 2 – Below Standard
- 3 – Meets Industry Standards
- 4 – Above Standard
- 5 – Distinctive/Excellent

**Control Concept**  
Max Value 5 points  
How are controls utilized and properly applied to support the lighting design?

- 1 – Poor
- 2 – Below Standard
- 3 – Meets Industry Standards
- 4 – Above Standard
- 5 – Distinctive/Excellent

**Integration**  
Max Value 10 points  
How well is the lighting equipment integrated into the architectural environment? How does the concept balance the needs of the building occupants, architects, engineers, and building owners?

- 1 – Poor
- 2 – Below Standard
- 3 – Meets Industry Standards
- 4 – Above Standard
- 5 – Distinctive/Excellent

### SOLUTION/EXECUTION

**Performance Criteria Achieved**  
Max Value 20 points  
How did the design answer the complexity of the problem? Does the project employ an innovative approach to the lighting solution?

- 1 – Poor
- 2 – Below Standard
- 3 – Meets Industry Standards
- 4 – Above Standard
- 5 – Distinctive/Excellent

**Visual Comfort**  
Max Value 15 points  
Is the quality of the lighting appropriate for the user? Has the solution addressed user needs such as viewing comfort, glare, and contrast ratios?

- 1 – Poor
- 2 – Below Standard
- 3 – Meets Industry Standards
- 4 – Above Standard
- 5 – Distinctive/Excellent

**Energy and Environmental Design Implementation**  
Max Value 10 points  
Did the project make an effort to consider energy and environmental solutions? Are they clearly stated and documented? Does the project go above and beyond basic energy goals?

- 1 – Poor
- 2 – Below Standard
- 3 – Meets Industry Standards
- 4 – Above Standard
- 5 – Distinctive/Excellent

### BONUS

**Discretionary Bonus**  
Max Value 5 points  
For exemplary project performance

- pts x 1 =

---

**TOTAL**  
MAX 20 PTS  
MAX 30 PTS  
MAX 45 PTS

---

**GRAND TOTAL**