



#### A 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

pts x 4 =

**TOTAL  
MAX 20 PTS**

#### B 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

pts x 3 =

##### 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

pts x 1 =

##### 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

pts x 2 =

**TOTAL  
MAX 30 PTS**

#### C 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

pts x 4 =

##### 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

pts x 3 =

##### 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

pts x 2 =

**TOTAL  
MAX 45 PTS**

#### D BONUS

##### Discretionary Bonus *Max Value 5 points*

For exemplary project performance

pts x 1 =

**TOTAL  
MAX 5 PTS**

Project: \_\_\_\_\_

**GRAND TOTAL** \_\_\_\_\_