

ILLUMINATION Illumination Award for Control Innovation sponsored by the Lighting Controls Association, a Council within NEMA

Complexity of the Design Max Value 20 points Explains the project story and challenges that make this design unique.	☐ 1 – Poor ☐ 2 – Below Standard ☐ 3 – Meets Industry Standards ☐ 4 – Above Standard ☐ 5 – Distinctive/Excellent	pts x 4 =	
CONCERT			TOTAL MAX 20 PTS
CONCEPT			
Lighting and Controls Concept Max Value 20 points Does the lighting design reinforce the architectural environment? Are controls utilized effectively with respect to energy management and visual needs? Is the approach original or unique?	 □ 1 – Poor □ 2 – Below Standard □ 3 – Meets Industry Standards □ 4 – Above Standard □ 5 – Distinctive/Excellent 	pts x 4 =	
Controls Integration Max Value 15 points Do the controls have flexibility and expandable features?	☐ 1 – Poor ☐ 2 – Below Standard ☐ 3 – Meets Industry Standards ☐ 4 – Above Standard ☐ 5 – Distinctive/Excellent	pts x 3 =	TOTAL MAX 35 PTS
3			
Performance Criteria Achieved Max Value 30 points How did the design answer the complexity of the problem? Have innovative controls been used & has the control design intent been satisfied?	☐ 1 – Poor ☐ 2 – Below Standard ☐ 3 – Meets Industry Standards ☐ 4 – Above Standard ☐ 5 – Distinctive/Excellent	pts x 6 =	
Performance Criteria Achieved Max Value 30 points How did the design answer the complexity of the problem? Have innovative controls been used & has the control	 □ 2 - Below Standard □ 3 - Meets Industry Standards □ 4 - Above Standard 	pts x 6 =	TOTAL MAX 40 PTS
Performance Criteria Achieved Max Value 30 points How did the design answer the complexity of the problem? Have innovative controls been used & has the control design intent been satisfied? 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	□ 2 – Below Standard □ 3 – Meets Industry Standards □ 4 – Above Standard □ 5 – Distinctive/Excellent □ 1 – Poor □ 2 – Below Standard □ 3 – Meets Industry Standards □ 4 – Above Standard		

Project:

GRAND TOTAL _____