Attachment B - Manufacturer Data Sheet - Trackbed/Parapet Fixtures (Type L, LW, and L10)

Manufacturer General Information					
General Information					
Spec Section*	Manufacturer Response	Submittal Section and Page Number			
-					
Tu & 200. 2.3.3					
	Fixture Performance Details				
Spec Section*	Manufacturer Response	Submittal Section and Page Number			
2.3 A.1, 2.3 B.1 and 2.4					
1.6 A	YES NO				
2.3 A.3 and 2.3 B.3					
2.3 A.1 and 2.3 B.1					
2.2 C					
2.3 A.1 and 2.3 B.1					
2.2 F					
2.2 K.17					
Spec Section*	Manufacturer Response	Submittal Section and Page Number			
	•				
2.4 A.4					
2.4 A.6					
2.4 A.1.b					
1.6 G.					
Spec Section*	Manufacturer Response	Submittal Section and Page Number			
-	ı				
RFQ Sec. 2.5.2.b					
1.7 A					
2.2 K.16					
Spec Section*	Manufacturer Response	Submittal Section and Page Number			
RFQ Sec. 2.5.3.a					
2.4 A.6					
2.1 B	YES NO				
2.2 K.14					
9 9 1 1					
_	Manufacturer Response	Submittal Section and Page Number			
RFQ Sec. 2.5.4					
1.6 E					
	2.3 A.1, 2.3 B.1 and 2.4 1.6 A 2.3 A.3 and 2.3 B.3 2.3 A.1 and 2.3 B.1 2.2 C 2.3 A.1 and 2.3 B.1 2.2 F 2.2 K.17 Spec Section* 2.4 A.4 2.4 A.6 2.4 A.1.b 1.6 G. Spec Section* RFQ Sec. 2.5.2.a RFQ Sec. 2.5.2.b 1.7 A 2.2 K.16 Spec Section* RFQ Sec. 2.5.3.a 2.4 A.6 2.1 B 2.2 K.14	Spec Section*			

^{*} Unless otherwise noted all spec. sections referenced refer to Attachment A

Attachment B - Manufacturer Data Sheet - Pylon Fixtures (Type P and PH)

Manufacturer General Information General Information				
Past Performance/Experience	2.2 B and 2.2 K.1	Years of Service		
Buy America Compliant	RFQ Sec. 2.5.5	YES NO		
The second of th				
		Fixture Performance Details		
Optics & Photometrics				
Criteria	Spec Section*	Manufacturer Response	Submittal Section and Page Number	
Dimensions & Weight Specifications	2.3 A.1, 2.3 B.1 and 2.4			
JL 57 and 8750 Standards Rated	1.6 A	YES NO		
Optics-Beam Angle Specifications	2.3 A.3 and 2.3 B.3			
Lumens/Watt Specifications	2.3 A.1 and 2.3 B.1			
Color Temperature	2.2 C			
Delivered Lumens and Efficiency	2.3 A.1 and 2.3 B.1			
Provide LED Life & Product Test Data	2.2 F			
s the Fixture Dimming Capable	2.2 K.17			
Housing Characteristics				
Criteria	Spec Section*	Manufacturer Response	Submittal Section and Page Number	
Dimensions & Materials Specification	2.3 A.1, 2.3 B.1 and 2.4			
P rating of the Electrical Connection	2.4 A.4			
Driver Configuration, Dimensions, Material	2.4 A.6			
P Rating Fixture	2.4 A.1.b			
Fixture Lens/glass type and impact rating	1.6 G.			
Sustainability				
Criteria	Spec Section*	Manufacturer Response	Submittal Section and Page Number	
Anticipated Fixture Lifecycle & Energy Savings	RFQ Sec. 2.5.2.a			
Recycling Policy	RFQ Sec. 2.5.2.b			
Fixture Warranty Length	1.7 A			
Oriver Warranty Length	2.2 K.16			
Maintainability				
Criteria	Spec Section*	Manufacturer Response	Submittal Section and Page Number	
How would the types of fixtures be differentiated	RFQ Sec. 2.5.3.a			
Proposed location of driver placement	2.4 A.6			
Can the fixture withstand the discharge from a pressure washer of at least 1500 psi @ a distance of 5 ft.	2.1 B	YES NO		
Surge/ Inrush Rating	2.2 K.14			
Production Capability				
Criteria	Spec Section*	Manufacturer Response	Submittal Section and Page Number	
Production Capacity	RFQ Sec. 2.5.4	•		
Anticipated production time for initial purchases & future eplacements.	RFQ Sec. 2.5.4			
Capacity to meet burn-in requirements.	1.6 E			

^{*} Unless otherwise noted all spec. sections referenced refer to Attachment A