# WMATA RFQ17-215 CY Amendment 0002



Amendment 0002 is issued to publish the following Q&A dated August 18<sup>th</sup>, 2017.

## **Question:**

Controls: Attachment A, 2.2 Section K-16: for LED Drivers to be IEC 62386 Digital Lighting Interface - this is DALI protocol. The stated specification section does not reference IEC 62386. (Believe the vendor meant 2.2 Section K-13). Attachment A, 2.2 Section K-17: LED drivers to have, at minimum, 0-10V dimming capability Attachment A, 2.2 Section M-8: DMX control for the dimming driver Could we get clarification on which protocol will be used?

#### **Answer:**

A specific dimming protocol has not been determined. Manufacturers are asked to provide a fixture that is dimming capable and provide a list of the dimming protocols that it is capability with.

#### **Question:**

## **Project Timeline:**

Attachment A, 2.2 Section L-5: when would a sample be needed? We would like to an estimate, in order to schedule our R&D on the customization we need to work on in order to meet the specifications described. Is it necessary for this sample to contain mounting features specific to any of the three mounting location?

### **Answer:**

Manufacturers selected to provide a sample will have up to 10 calendar days to provide a fixture sample. It is not necessary that the sample contain the specific mounting features.

#### **Question:**

Also there seems to be some uncertainty on whether a separate cable is needed for data or if power and data will be in one cable.

#### **Answer:**

It is WMATA's intention that a 2 cable system (one for power and a second for data) be used.

# Washington Metropolitan Area Transit Authority

600 Fifth Street, NW Washington, D.C. 20001 202/962-1234

By Metrorail: Judiciary Square-Red Line Gallery Place-Chinatown Red, Green and Yellow Lines

> A District of Columbia Maryland and Virginia Transit Partnership