



RFP #762-17Q Residence Hall LED Lighting

Addendum 001
Issued June 06, 2017

1. Regarding your RFQ the manufacturer is no longer producing the 1X1 fixture in 4000k CCT. They do have available 2700k CCT. Will that suffice?

We would prefer to go with a minimum of 3000k even if we have to use a different manufacture that has the same specked light.

2. Do you want the 1X4 fixtures quoted as 2700k also?

We would prefer to go with a minimum of 3000k even if we have to use a different manufacture that has the same specked light.

3. My company is interested in submitting a bid on materials for this project. We believe we have a suitable alternate to the product which is specified. Can you advise if it would be possible to review our offering (with the appropriate person responsible for lighting design) prior to bid?

As this will be after questions are answered and addendum posted please spec an alternate product that is equal to or better than the specified product.

4. I was going over and preparing the bid, there is an issue with product requesting from Pixi Lighting. The issues range from stock, production and kelvin color.

Alternative Solution: 1X4 (FLTC40MDUP44-A) -- This is same product as far as design, but a couple differences (commercial rated which has two lead wires black and white vs the residential (quick connect). The color temperature is 4000K vs the 3000k as requested.

This would be sufficient to submit these light fixtures.

5. Item 1X1 (FLT11R40MD0811-A) -- This item is has been discontinued only using what stock they available. Alternative Solution: Instead of using the 1X1, (FLT12R30MD1622-A), instead use 1X2 (FLT12R30MD1622-A) Pixi Lighting has stock. Difference is this particular model comes 3000K vs 4000k as requested. According to specs the lumen

difference is 100lm which is hardly noticeable from the requested product. Would the bid be accepted with these products?

These lights need to be a 1x1 even if it requires using a different manufacture with the same equal spec sheets.

6. Do the lights need to be dimmable, and if so, what type of dimming system/controller do you have?

We need the 1x4 light to be dimmable not the 1x1's



DSE06 -10Z

Brand Features

Leviton Decora Rocker-Slide Dimmers provide smooth, slide-action, full-range dimming for Electronic Low Voltage loads, dimmable LEDs and dimmable CFL loads. They combine a Decora rocker switch with a contemporary full-range slender slide bar for precise lighting control. With a new, streamlined style, Decora dimmers and fan speed control complement any interior design and are compatible with other Decora devices.

Item Description

Decora Electronic Low Voltage, dimmable LED and CFL Rocker-Slide Dimmer, 600VA-120VAC Electronic Low Voltage, 300W-120VAC Dimmable LED and CFL, 60Hz, Neutral required, Single Pole or 3-Way - White, Ivory & Light Almond

DSE06-10Z



UPC Code: 07847769236

Country Of Origin: China

Technical Information

Product Features

Neutral: Required

Action: Rocker Switch for ON/OFF, slide bar for lighting level control

Warranty: 5-Year Limited

Preset: Slide bar preserves desired lighting level

Color: White, Ivory, Light Almond

Switch Type: Single-Pole & 3-Way

Load Type: Electronic Low Voltage, Dimmable LED, Dimmable CFL **Available Colors:** Ivry-I Wht-W Gry-G Blk-E Brwn-B Light Almond-T, R-Red **Wallplate:** Order Separately

Type: Electro-Mechanical

Load Rating: 600VA Electronic Low Voltage, 300W LED and CFL

Style Name: Decora

Ordering Notes: Included White, Ivory and Light Almond Color Kit

Standards and Certifications: cCSAus, NOM

Protection: Radio/TV Filter