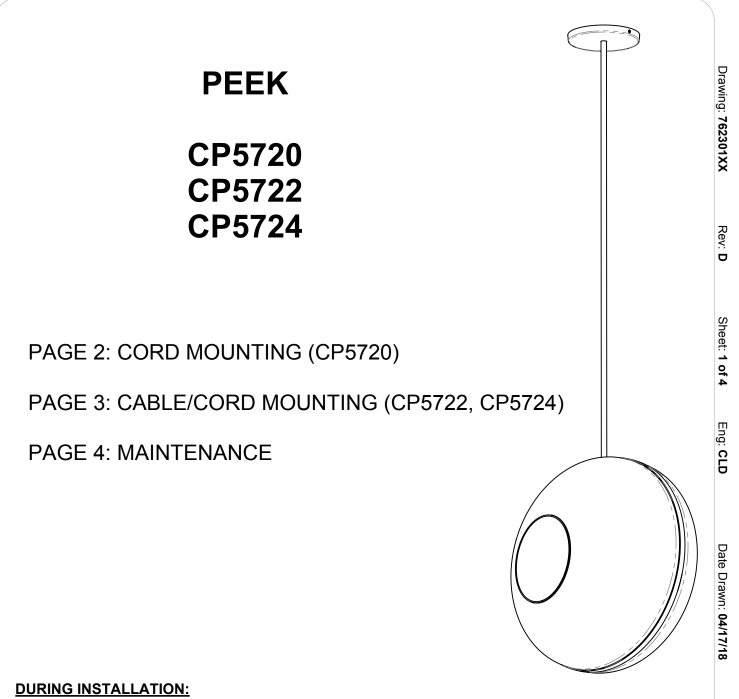
Model: Fixture Family: PEEK Document Description: Installation Instructions for

CP5720, CP5722, CP5724 **PEEK Series Luminaires**

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DO NOT REMOVE FILM (wrapped around the acrylics) UNTIL AFTER FIXTURE IS INSTALLED

After removing the film, inspect outer trim for light leaks. If there are any light leaks, push the lens together at the same time while keeping the center tube sticking out the same amount on both sides

When using electrical equipment, basic safety precautions should always be followed, including the following:
Read all instructions carefully before installing and save for future use.
Make sure all connections are in accordance with the National Electrical Code and local regulations.
To avoid possible electric shock, be sure the power supply is turned off before servicing or installing the fixture Sonica should be performed by qualified personal.

- Service should be performed by qualified personnel.

[•] These instructions may not cover all details or variations. If additional information is needed, please contact Visa Lighting.

CP5720, CP5722, CP5724 Model:

Fixture Family: PEEK Document Description: Installation Instructions for

PEEK Series Luminaires

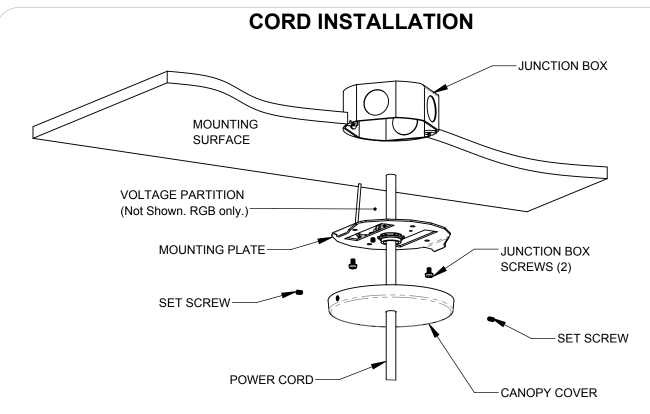
Drawing: 762301XX

Rev:

Sheet: 2 of 4

Eng: 000

Date Drawn: 04/17/18



INSTRUCTIONS

- 1. Make all electrical connections per national and local codes
- 2. Fasten mounting plate to the junction box with the junction box screws
- 3. Lift canopy cover in place and secure with screws provided

RGB Installation

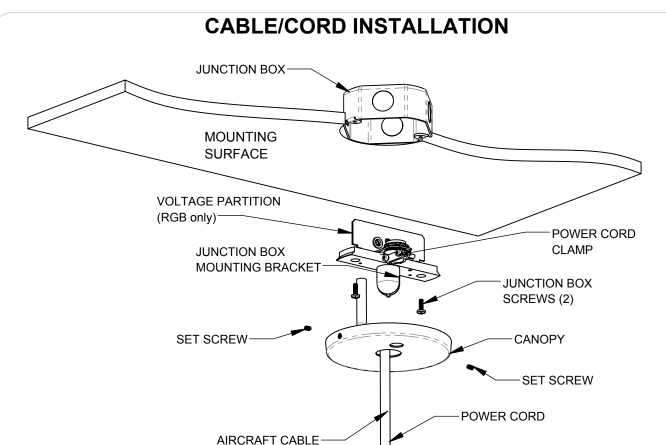
The voltage partition is provided for use with RGB fixture models and it is intended for use only with a standard 1-1/2" deep 4x4 octagon electrical box (included). The voltage partition is designed for those installations where the DMX control signals are classified as Class 2 per NEC code. Proper installation of the voltage partition will assure separation by barrier means of Class 2 connections from branch power connections. Check with local electrical code authorities (AHJ) before removing the voltage partition or if using a different junction box is appropriate for this installation.

- When using electrical equipment, basic safety precautions should always be followed, including the following:
- Read all instructions carefully before installing and save for future use.
 Make sure all connections are in accordance with the National Electrical Code and local regulations.
 To avoid possible electric shock, be sure the power supply is turned off before servicing or installing the fixture
- Service should be performed by qualified personnel.
- These instructions may not cover all details or variations. If additional information is needed, please contact Visa Lighting.

CP5720, CP5722, CP5724 Model: Fixture Family: PEEK

Document Description: Installation Instructions for

PEEK Series Luminaires



INSTRUCTIONS

- 1. Fasten junction box to mounting bracket to the junction box.
- 2. Pass aircraft cable and power cord through canopy. While lifting the fixture into place, insert the aircraft cable.
- 3. Insert power cord through power cord clamp. Tighten screws to secure it.
- 4. Lift canopy cover in place and secure with set screws on both sides.

RGB Installation

The voltage partition is provided for use with RGB fixture models and it is intended for use only with a standard 1-1/2" deep 4x4 octagon electrical box (included). The voltage partition is designed for those installations where the DMX control signals are classified as Class 2 per NEC code. Proper installation of the voltage partition will assure separation by barrier means of Class 2 connections from branch power connections. Check with local electrical code authorities (AHJ) before removing the voltage partition or if using a different junction box is appropriate for this installation.

- When using electrical equipment, basic safety precautions should always be followed, including the following:
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 Make sure all connections are in accordance with the National Electrical Code and local regulations.
 To avoid possible electric shock, be sure the power supply is turned off before servicing or installing the fixture
- Service should be performed by qualified personnel.
- These instructions may not cover all details or variations. If additional information is needed, please contact Visa Lighting.

Drawing: 762301XX Rev:

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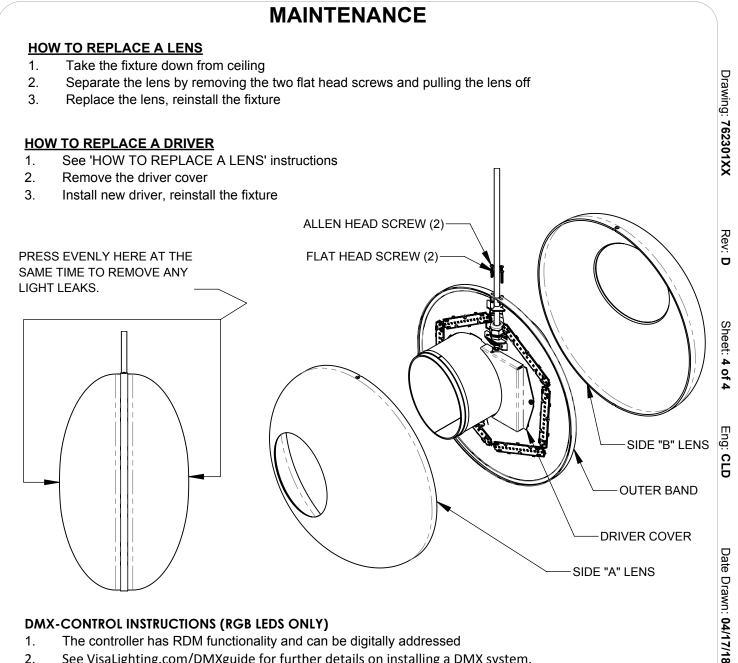
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CP5720, CP5722, CP5724 Model: Fixture Family: PEEK Document Description: Installation Instructions for

PEEK Series Luminaires

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DMX-CONTROL INSTRUCTIONS (RGB LEDS ONLY)

- 1. The controller has RDM functionality and can be digitally addressed
- See <u>VisaLighting.com/DMXguide</u> for further details on installing a DMX system. 2.
- 3. To RDM address turn switch 11 ON and switch 10 OFF (Default).
- 4. To manually address with the DIP switches turn switch 10 and 11 OFF and use 'Chart B-Euro DMX 512' to address. Availible at VisaLighting.com/DMXchartB. Example: (Ch# =Dip Switch ON) (1= 0) (4= 1, 2) (7= 2, 3) (512= 1, 2, 3, 4, 5, 6, 7, 8, 9).
- While this controller will take a set of 4 DMX addresses only 3 DMX addresses are being used so the 5. fixtures can be addressed in groups of 3.

- Service should be performed by qualified personnel.
- These instructions may not cover all details or variations. If additional information is needed, please contact Visa Lighting.

When using electrical equipment, basic safety precautions should always be followed, including the following:

<sup>Read all instructions carefully before installing and save for future use.
Make sure all connections are in accordance with the National Electrical Code and local regulations.
To avoid possible electric shock, be sure the power supply is turned off before servicing or installing the fixture</sup>