

Chemical Compatibility



Kit Part No. CCK-6MX6

Chemical Compatibility Test Kit

- Includes 6 Cree MX-6 LEDs
- Used to properly test material chemical compatibility up to 85°C⁽¹⁾⁽²⁾ conditions
- Test material intended for use with LEDs for outgassing volatile organic compounds (VOCs) that can damage LEDs in a sealed environment
- MX-6 must run a constant current of 350mA⁽¹⁾⁽²⁾
- Used to validate chemical compatibility with: MHB-A, MHD-G, MX-3, MX-6, ML-B, ML-C, and ML-E LEDs
- Reference Documents:
 - Chemical compatibility testing procedures video HERE
 - ⁽¹⁾For most up to date testing information check the Cree chemical compatibility application notes <u>HERE</u>
- ⁽²⁾Make sure work surface can handle temperature conditions.





i i i

Last Modified 9/7/2021

New Energy • 866.919.4003 • info@new-energyllc.com

New-EnergyLLC.com



Chemical Compatibility



Kit Part No. CCK-6XHP50

Chemical Compatibility Test Kit

- Includes 6 Cree XHP LEDs
- Used to properly test material chemical compatibility up to 120°C⁽¹⁾⁽²⁾ conditions
- Test material intended for use with LEDs for outgassing volatile organic compounds (VOCs) that can damage LEDs in a sealed environment
- XHP must run a constant current of 700mA⁽¹⁾⁽²⁾
- Used to validate chemical compatibility with: XHP35, XHP50, XHP70 LEDs
- Reference Documents:
 - Chemical compatibility testing procedures video HERE
 - ⁽¹⁾For most up to date testing information check the Cree chemical compatibility application notes <u>HERE</u>
- ⁽²⁾Make sure work surface can handle temperature conditions.





Πř

Last Modified 9/7/2021

New Energy • 866.919.4003 • info@new-energyllc.com

New-EnergyLLC.com



Chemical Compatibility



Kit Part No. CCK-6XPE

Chemical Compatibility Test Kit

- Includes 6 Cree XLamp[®] XP-E LEDs
- Used to properly test material chemical compatibility up to 85°C⁽¹⁾⁽²⁾ conditions
- Test material intended for use with LEDs for outgassing volatile organic compounds (VOCs) that can damage LEDs in a sealed environment
- XP-E must run a constant current of 700mA⁽¹⁾⁽²⁾
- Used to validate chemical compatibility with:

CXA, CXB, XP-C, XP-E, XP-G, XM-L, XM-L HV, XT-E, XT-E HV, MK-R, XB-D, XQ-D, XQ-B, and MT-G LEDs

- Reference Documents:
 - Chemical compatibility testing procedures video HERE
 - ⁽¹⁾For most up to date testing information check the Cree chemical compatibility application notes <u>HERE</u>
- ⁽²⁾Make sure work surface can handle temperature conditions.





Last Modified 9/7/2021

New Energy • 866.919.4003 • info@new-energyllc.com

New-EnergyLLC.com



Chemical Compatibility Kit - Quick Reference Guide

CA

-0 084S

Place material to test on top of the first three LED components, then place the material to test on the base of the next two LED components. The final LED will be the control reference.

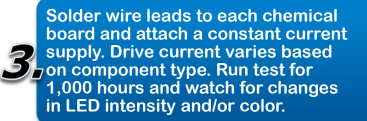
Mix the Arctic Alumina Thermal Adhesive in a mixing cup. Apply the adhesive around the base of the glass vials then place around each LED. Twist slightly to ensure a proper seal.



CREE 🔇











XHP50 must run constant current of 700mA⁽¹⁾



XP-E must run constant current of 700mA⁽¹⁾



MX-6 must run constant current of 350mA⁽¹⁾



www.youtube.com/ watch?v=t24bf9D_1SA

(1) For most up to date testing information check the cree chemnical compatibility application notes below: https://cree.led.com/media/documents/ XLamp_Chemical_Comp.pdf



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Development Tools category:

Click to view products by Opulent manufacturer:

Other Similar products are found below :

MIC2870YFT EV ADP8860DBCP-EVALZ LM3404MREVAL ADM8843EB-EVALZ TDGL014 ISL97682IRTZEVALZ LM3508TLEV EA6358NH MAX16826EVKIT MAX16839EVKIT+ TPS92315EVM-516 MAX1698EVKIT MAX6956EVKIT+ OM13321,598 DC986A DC909A DC824A STEVAL-LLL006V1 IS31LT3948-GRLS4-EB 104PW03F PIM526 PIM527 MAX6946EVKIT+ MAX20070EVKIT# MAX20090BEVKIT# MAX20092EVSYS# PIM498 AP8800EV1 ZXLD1370/1EV4 MAX6964EVKIT MAX25240EVKIT# MAX25500TEVKITC# MAX77961BEVKIT06# 1216.1013 TPS61176EVM-566 TPS61197EVM TPS92001EVM-628 1270 1271.2004 1272.1030 1273.1010 1278.1010 1279.1002 1279.1001 1282.1000 1293.1900 1293.1800 1293.1700 1293.1500 1293.1100