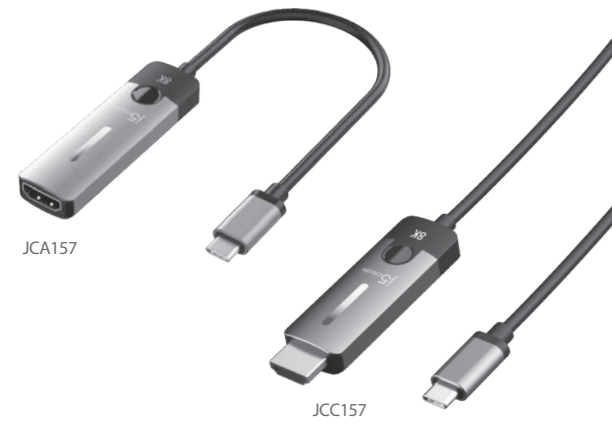


**8K UHD** USB-C® to HDMI™ 2.1 8K Apapter (JCA157)  
**8K UHD** USB-C® to HDMI™ 2.1 8K Cable (JCC157)



- |                                      |                                       |
|--------------------------------------|---------------------------------------|
| EN : Quick Installation Guide        | DK: Startvejledning                   |
| DE : Kurzanleitung Für Installation  | NO: Hurtiginstallasjonsveiledning     |
| FR : Guide D'installation Rapide     | FI: Pika-asennusopas                  |
| IT : Guida rapida all'installazione  | HU: Gyors telepítési útmutató         |
| NL : Beknopte installatiehandleiding | RU : Руководство по быстрой установке |
| ES : Guía De Instalación Rápida      | 日本語: クイックインストールガイド                    |
| PT : Guia de instalação rápida       | 繁体中: 快速安裝手冊                           |
| SE : Snabbinstallationsguide         | 簡中: 快速安裝手冊                            |

# STOP!

If you have any problems with this product please contact our technical support team for assistance.

## TECHNICAL SUPPORT

Customer Service : **888-988-0488**  
 Technical Support : **888-689-4088**  
 Email : **service@j5create.com**

**SOPORTE TÉCNICO**  
 Número gratuito : +1-888-988-0488  
 Horas de operación :  
 Lun - Vier : 10:00 -18:00 U.S.A.-E.S.T  
 Correo electrónico : service@j5create

**TECHNISCHER SUPPORT**  
 Kostenloser Anruf bei :+1-888-988-0488  
 Sprechstunden :  
 Mon.-Frei. 10.00 – 18.00 U.S.A.-E.S.T  
 E-mail : service@j5create.com

**SUPPORT TECHNIQUE**  
 Numéro gratuit : +1-888-988-0488  
 Heures d'ouverture :  
 lun.-Ven. 10:00 – 18:00 U.S.A.-E.S.T  
 Email : service@j5create.com

**TECHNICKÁ PODPORA**  
 Zákaznická linka : 888-988-0488  
 Technická podpora : 888-689-4088  
 Mon.-Frei. 10.00 – 18.00 U.S.A.-E.S.T  
 E-mail : service@j5create.com

USB-C is a trademark of USB Implementers Forum, Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. HDMI is a trademark of HDMI Licensing Administrator, Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. DisplayPort is a trademark of Video Electronics Standards Association, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Windows is a trademark of Microsoft Corp., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Apple, MacBook, macOS and iOS are trademarks of Apple Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Chromebook is a trademark of Google LLC, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and/or names or their products and are the property of their respective owners. All company, product and service names used are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. We disclaim any interest in the marks of others.

## English

### ■ Features

- Supports HDMI™ 2.1 allowing for resolutions up to 8K
- For gamers and professionals that need the highest resolution
- Compliant with HDMI™ 2.1 specifications
  - With DSC: 8K @ 60 Hz or 4K @ 144 Hz
  - Without DSC: 8K @ 30 Hz or 4K @ 120 Hz
- Supports High Dynamic Range (HDR)
- RGB light indicator for gaming setups
- Ideal accessory for Windows® laptops, MacBook®, and Chromebook™ computers with a USB-C® port
- No driver installation required

### ■ System Requirements

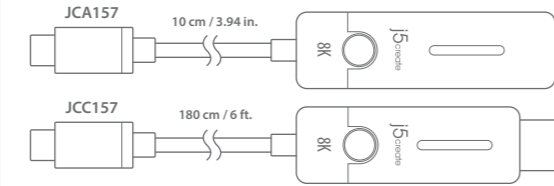
- Available USB-C® port that supports DisplayPort™ Alt Mode
- GPU and video source must support DisplayPort™1.4 with DSC to achieve 8K @ 60 Hz /4K @ 144 Hz resolution

### ■ SPECIAL NOTES

- The resolution may be limited to 4K @ 60 Hz with macOS® and iPadOS® devices

### ■ RGB LED Indicator

- Short press to change the LED Modes :
  - Mode 1. Static (one-color)
  - Mode 2. Wave light (one-color)
  - Mode 3. RGB dazzling neon (six-color)
  - Mode 4. LED off
- Long press to change the LED Colors:
  1. There are six colors for the LED light: yellow→green→blue→indigo→purple→red
  2. The LED color can only be changed in modes 1 and 2



## Deutsch

### ■ Merkmale

- Unterstützt HDMI™ 2.1 und ermöglicht Auflösungen bis zu 8K
- Für Gamer und Profis, die die höchste Auflösung benötigen
- Konform mit den HDMI™ 2.1 Spezifikationen
  - Mit DSC: 8K @ 60 Hz oder 4K @ 144 Hz
  - Ohne DSC: 8K @ 30 Hz oder 4K @ 120 Hz
- Unterstützt High Dynamic Range (HDR)
- RGB-Lichtanzeige für Gaming-Setups
- Ideales Zubehör für Windows® Laptops, MacBook® und Chromebook™ Computer mit einem USB-C® Anschluss
- Keine Treiberinstallation erforderlich

### ■ Systemvoraussetzungen

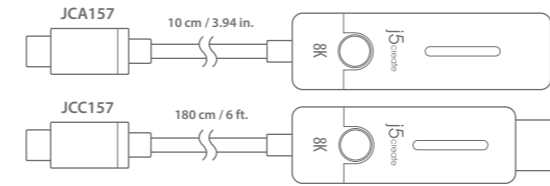
- Verfügbare USB-C®-Anschluss, der den DisplayPort™ Alt Mode unterstützt
- GPU und Videoquelle müssen DisplayPort™1.4 mit DSC unterstützen, um eine Auflösung von 8K @ 60 Hz /4K @ 144 Hz zu erreichen

### ■ BESONDERE ANMERKUNGEN

- Die Auflösung kann bei macOS® - und iPadOS®-Geräten auf 4K @ 60 Hz begrenzt sein

### ■ RGB-LED-Anzeige

- Zum Ändern der LED-Modi kurz drücken:
  - Modus 1 Statisch (einfarbig)
  - Modus 2 Wellenförmig (einfarbig)
  - Modus 3 RGB, schillerndes Neon (sechsfarbig)
  - Modus 4 LED aus
- Zum Ändern der LED-Farben lange drücken:
  1. Es gibt sechs Farben für die LED-Beleuchtung: Gelb→Grün→Blau→Indigo→Lila→Rot
  2. Die LED-Farbe kann nur in den Modi 1 und 2 geändert werden



## Français

### ■ Caractéristiques

- Prend en charge HDMI™ 2.1 autorisant des résolutions jusqu'à 8K.
- Pour les gamers et les professionnels qui ont besoin de la plus haute résolution
- Conforme aux spécifications HDMI™ 2.1
  - Avec DSC : 8K @ 60 Hz ou 4K @ 144 Hz
  - Sans DSC: 8K @ 30 Hz ou 4K @ 120 Hz
- Prend en charge le HDR (High Dynamic Range)
- Voyants lumineux RVB pour les configurations de jeu
- Accessoire idéal pour les ordinateurs portables Windows®, les ordinateurs MacBook® et Chromebook™ avec un port USB-C®
- Aucune installation de pilote requise

### ■ Configuration Recommandée

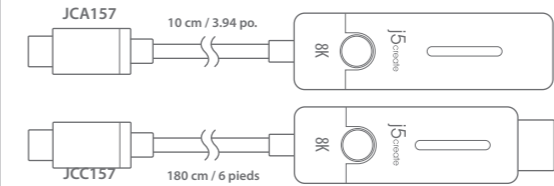
- Port USB-C® disponible prenant en charge Mode Alt DisplayPort™
- Le GPU et la source vidéo doivent prendre en charge DisplayPort™1.4 avec DSC pour obtenir une résolution 8K @ 60 Hz /4K @ 144 Hz.

### ■ Á Noter

- La résolution peut être limitée à 4K @ 60 Hz avec les appareils macOS® et iPadOS®

### ■ Voyant LED RGB

- Appuyez brièvement pour changer le mode des LED :
  - Mode 1 : Statique (une couleur)
  - Mode 2 : Lumière vague (une couleur)
  - Mode 3 : Néon éblouissant RGB (six couleurs)
  - Mode 4 : LED éteint
- Appuyez longuement pour changer les couleurs des LED :
  1. Il y a six couleurs pour les lumières LED : jaune→vert→bleu→indigo→pourpre→rouge.
  2. La couleur des LED ne peut être modifiée que dans les modes 1 et 2



## Italiano

### ■ Caratteristiche

- Supporta HDMI™ 2.1 consentendo risoluzioni fino a 8K
- Per gamer e professionisti che necessitano della massima risoluzione
- Conforme alle specifiche HDMI™ 2.1
  - Con DSC: 8K a 60 Hz o 4K a 144 Hz
  - Senza DSC: 8K @ 30 Hz o 4K @ 120 Hz
- Supporta High Dynamic Range (HDR)
- Indicatore luminoso RGB per configurazioni di gioco
- Accessorio ideale per laptop Windows®, MacBook® e computer Chromebook™ con porta USB-C®
- Non è necessaria alcuna installazione di driver

### ■ Requisiti di sistema

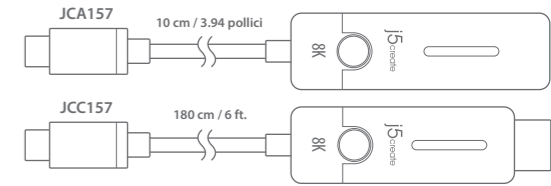
- Porta USB-C® disponibile che supporta DisplayPort™ Alt Mode
- La GPU e la sorgente video devono supportare DisplayPort™1.4 con DSC per ottenere una risoluzione di 8K a 60 Hz/4K a 144 Hz

### ■ NOTE SPECIALI

- La risoluzione può essere limitata a 4K a 60 Hz con dispositivi macOS® e iPadOS®

### ■ LED RGB

- Premere brevemente per modificare le modalità LED:
  - Modalità 1. Statico (un colore)
  - Modalità 2. Luce a onda (un colore)
  - Modalità 3. Neon abbagliante RGB (sei colori)
  - Modalità 4. LED spento
- Premere a lungo per cambiare i colori del LED:
  1. Vi sono sei colori per la spia a LED: giallo→verde→blu→indaco→viola→rosso
  2. Il colore del LED può essere modificato solo nelle modalità 1 e 2



## Nederlands

### ■ Kenmerken

- Ondersteunt HDMI™ 2.1 en maakt resoluties tot 8K mogelijk
- Voor gamers en professionals die de hoogste resolutie nodig hebben
- Voldoet aan HDMI™ 2.1-specificaties
  - Met DSC: 8K@60Hz of 4K@144Hz
  - Zonder DSC: 8K @ 30Hz of 4K @ 120Hz
- Ondersteunt High Dynamic Range (HDR Hoog dynamisch bereik)
- RGB-lichtindicator voor gaming-opstellingen
- Ideaal accessoire voor Windows®-laptops, MacBook® en Chromebook™-computers met een USB-C®-poort
- Geen driverinstallatie vereist

### ■ Systeemvereisten

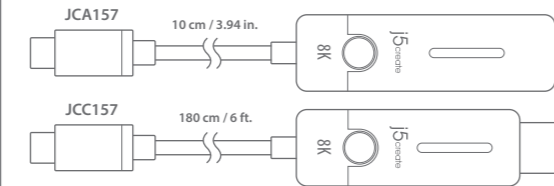
- Beschikbare USB-C®-poort die DisplayPort™ Alt Mode ondersteunt
- GPU en videobron moeten DisplayPort™1.4 met DSC ondersteunen om een resolutie van 8K @ 60Hz / 4K @ 144Hz te bereiken

### ■ SPECIALE OPMERKINGEN

- Resolutie is mogelijk beperkt tot 4K @ 60 Hz op macOS® - en iPadOS®-apparaten

### ■ RGB LED-display

- Kort indrukken om de LED-modi te wijzigen:
  - Modus 1 Statisch (eenkleurig)
  - Modus 2 Golvend (eenkleurig)
  - Modus 3 RGB iriserende neon (zes kleuren)
  - Modus 4 LED uit
- Lang indrukken om de LED-kleuren te wijzigen:
  1. Er zijn zes kleuren voor de led-verlichting: geel→groen→blauw→indigo→paars→rood
  2. De LED-kleur kan alleen worden gewijzigd in modi 1 en 2



## Español

### ■ Características

- Admite HDMI™ 2.1, lo que permite resoluciones de hasta 8K
- Para jugadores y profesionales que necesitan la máxima resolución
- Cumple con las especificaciones HDMI™ 2.1
  - Con DSC: 8K a 60 Hz o 4K a 144 Hz
  - Sin DSC: 8K a 30 Hz o 4K a 120 Hz
- Admite alto rango dinámico (HDR)
- Indicador de luz RGB para configuraciones de juegos
- Accesorio ideal para computadoras portátiles Windows®, MacBook® y Chromebook™ con un puerto USB-C®
- No requiere instalación de controladores

### ■ Requisitos del sistema

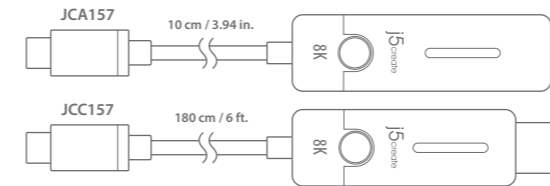
- Puerto USB-C® disponible admite DisplayPort™ Alt Mode
- La GPU y la fuente de video deben ser compatibles con DisplayPort™ 1.4 y con el DSC para lograr una resolución de 8K a 60 Hz/4K a 144 Hz

### ■ NOTAS ESPECIALES

- La resolución puede estar limitada a 4K a 60 Hz con dispositivos con macOS® e iPadOS®

### ■ Indicador LED RGB

- Presione brevemente para cambiar los modos de LED:
  - Modo 1. Modo estático (un color)
  - Modo 2 de luz de onda (un color)
  - Modo 3. de neón deslumbrante RGB (seis colores)
  - Modo 4. LED apagado
- Mantenga presionado para cambiar los colores del LED:
  1. Hay seis colores para la luz LED: amarillo→verde→azul→indigo→púrpura→rojo
  2. El color del LED solo se puede cambiar en los modos 1 y 2



## Português

### ■ Características

- Suporta HDMI™ 2.1, permitindo resoluções até 8K
- Para jogadores e profissionais que precisam de resolução mais elevada
- Compatível com as especificações HDMI™ 2.1
  - Com DSC: 8K a 60 Hz ou 4K a 144 Hz
  - Sem DSC: 8K a 30 Hz ou 4K a 120 Hz
- Suporta HDR (High Dynamic Range)
- Indicador luminoso RGB para configurações de jogos
- Acessório ideal para computadores portáteis Windows®, MacBook® e Chromebook™ com uma porta USB-C®
- Não é necessário instalar qualquer controlador

### ■ Requisitos do sistema

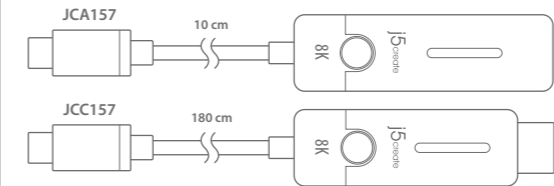
- Porta USB-C® disponível que suporta o modo DisplayPort™ Alt
- A placa GPU e o equipamento de vídeo devem suportar DisplayPort™1.4 com DSC para alcançar a resolução 8K a 60 Hz /4K a 144 Hz

### ■ NOTAS ESPECIAIS

- A resolução pode estar limitada a 4K a 60 Hz em dispositivos macOS® e iPadOS®

### ■ Indicador LED RGB

- Pressione brevemente para mudar os modos LED:
  - Modo 1. Estático (uma cor)
  - Modo 2. Luz intermitente (uma cor)
  - Modo 3. RGB brilhante neon (seis cores)
  - Modo 4. LED desligado
- Mantenha pressionado para mudar as cores de LED:
  1. Existem seis cores para a luz de LED: amarelo→verde→azul→indigo→roxo→vermelho
  2. A cor de LED pode ser alterada apenas nos modos 1 e 2



## Svenska

### ■ Funktioner

- Stödjer HDMI™ 2.1 vilket möjliggör upplösningar upp till 8K
- För spelare och proffs som behöver den högsta upplösningen
- Överensstämmer med HDMI™ 2.1-specifikationerna
  - Med DSC:8K @ 60 Hz eller 4K @ 144 Hz
  - Utan DSC: 8K @ 30 Hz eller 4K @ 120 Hz
- Stödjer HDR (High Dynamic Range)
- RGB-ljusindikator för spelinställationer
- Perfekt tillbehör för bärbara Windows®, MacBook® - och Chromebook™-datorer med en USB-C®-port
- Kräver ingen drivrutinsinstallation

### ■ Systemkrav

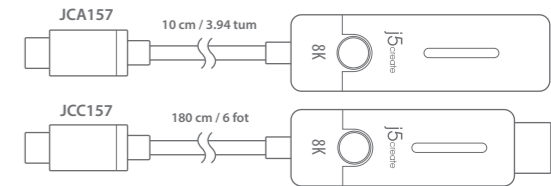
- Tillgänglig USB-C®-port som stöder DisplayPort™ Alt Mode
- GPU och videokälla måste stödja DisplayPort™1.4 med DSC för att uppnå en upplösning på 8K @ 60 Hz /4K @ 144 Hz

### ■ SÄRSKILDA MEDDELANDEN

- Upplösningen kan vara begränsad till 4K @ 60 Hz med macOS® - och iPadOS®-enheter

### ■ RGB LED-indikator

- Tryck kort på för att ändra LED-lägen:
  - Läge 1. Statisk (en färg)
  - Läge 2. Våggljus (en färg)
  - Läge 3. RGB bländande neon (sex färger)
  - Läge 4. LED av
- Tryck länge på för att ändra LED-färgerna:
  1. LED-ljuset har sex färger: gult→grönt→blått→indigo→lila→rött
  2. LED-färgen kan endast ändras i läge 1 och 2



## Dansk

### ■ Funktioner

- Understøtter HDMI™ 2.1, der giver mulighed for opløsninger på op til 8K
- Til gamere og professionelle, der skal bruge de højeste opløsninger
- Kompatibel med HDMI™ 2.1-specifikationer
  - Med DSC:8K på 60 Hz eller 4K på 144 Hz
  - Uden DSC:8K på 30 Hz eller 4K på 120 Hz
- Understøtter HDR (High Dynamic Range)
- RGB-lysindikator til spilopsætninger
- Det ideele tilbehør til bærbare computer med Windows®, MacBook® og Chromebook™, der er udstyret med en USB-C®-port
- Der skal ikke installeres nogen drivere

### ■ Systemkrav

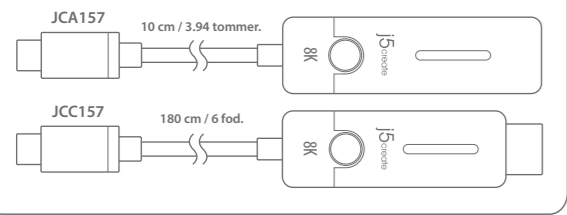
- Ledig USB-C®-port, der understøtter DisplayPort™ Alt-funktionen
- GPU'en og videokilden skal understøtte DisplayPort™1.4 med DSC for, at kunne bruges med opløsningerne 8K på 60 Hz/4K på 144 Hz

### ■ SÆRLIGE BEMÆRKNINGER

- På macOS®- og iPadOS®-enheder begrænses opløsningen til 4K på 60 Hz

### ■ RGB-lysindikator

- Tryk for, at skifte lysindikatorfunktionerne:
  - Funktion 1. Statisk (én farve)
  - Funktion 2. Bølgelys (én farve)
  - Funktion 3. RGB-blændende neon (seks farver)
  - Funktion 4. Lysindikator fra
- Hold knappen nede for, at skifte farven på lysindikatorerne:
  - Lysindikatorerne kan lyse i seks forskellige farver: gul→grøn→blå→indigo→lilla→rød
  - Farven på lysindikatorerne kan kun ændre på funktion 1 og 2



## Русский

### Переходник USB-C® на 8K HDMI™ 2.1 (JCA157) / Кабель USB-C® на 8K HDMI™ 2.1 (JCC157)

### ■ Технические особенности

- Поддержка HDMI™ 2.1 с разрешением до 8K
- Для геймеров и продвинутых пользователей, которым требуется самое высокое разрешение
- Соответствует спецификациям HDMI™ 2.1:
  - C DSC: 8K@60 Гц или 4K@144 Гц
  - Без DSC: 8K@30 Гц или 4K@120 Гц
- Поддержка расширенного динамического диапазона (HDR)
- Световой RGB индикатор для геймерского сетапа
- Идеальный аксессуар для ноутбуков на Windows®, MacBook® и Chromebook™ с USB-C® портом
- Установка драйвера не требуется

### ■ Системные требования

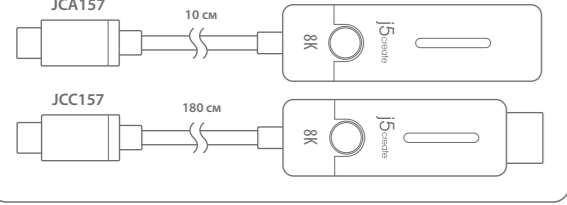
- Доступный USB-C® порт с поддержкой DisplayPort™ Alt Mode
- Для получения разрешения 8K@60 Гц или 4K@144 Гц графический процессор и источник видео сигнала должны поддерживать DisplayPort™ 1.4 и DSC

### ■ Примечания

- На macOS® и iPadOS® устройствах разрешение может быть ограничено до 4K@60 Гц

### ■ RGB LED индикатор

- Короткое нажатие для изменения LED режима:
  - Режим 1. Статический (один цвет)
  - Режим 2. Волновой свет (один цвет)
  - Режим 3. "Ослепительный неон" (шесть цветов)
  - Режим 4. LED выключен
- Длительное нажатие для изменения цветов LED:
  - Доступно шесть цветов LED подсветки: желтый → зеленый → синий → индigo → фиолетовый → красный
  - Цвета могут быть изменены только в режимах 1 и 2



## Norsk

### ■ Funksjoner

- Støtter HDMI™ 2.1 med oppløsninger på opptil 8K
- For spillere og profesjonelle som trenger den høyeste oppløsningen
- Kompatibel med HDMI™ 2.1-spesifikasjoner
  - Med DSC:8K ved 60 Hz eller 4K ved 144 Hz
  - Uten DSC:8K ved 30 Hz eller 4K ved 120 Hz
- Støtter høy dynamisk rekkevidde (HDR)
- RGB-lysindikator for spilloppsett
- Ideelt tilbehør for bærbare Windows®-maskiner, MacBook® og Chromebook™ med en USB-C®-port
- Ingen driver trengs å installeres

### ■ Systemkrav

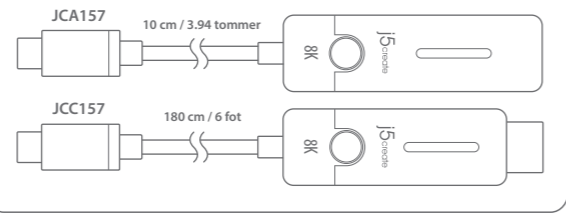
- Tilgjengelig USB-C®-port som støtter DisplayPort™ Alt-modus
- GPU og videokilde må støtte DisplayPort™1.4 med DSC for å gå 8K ved 60 Hz / 4K ved 144 Hz oppløsning

### ■ SPESIELLE MERKNADER

- Oppløsningen kan være begrenset til 4K ved 60 Hz på macOS®- og iPadOS®-enheter

### ■ RGB-LED-indikator

- Trykk kort for å endre LED-modusene:
  - Modus 1. Statisk (enfarvet)
  - Modus 2. Bølgelys (eksväriinen)
  - Modus 3. RGB blendende neon (seks farger)
  - Modus 4. LED av
- Hold inne for å endre LED-fargene:
  - Det er seks farger for LED-lampen: gul→grønn→blå→indigo→lilla→rød
  - LED-fargen kan bare endres i modus 1 og 2



## Suomi

### ■ Ominaisuudet

- HDMI™ 2.1 -tuki sallii jopa 8K-resoluutiot.
- Pelaajille ja ammattilaisille, jotka tarvitsevat korkeimman resoluution
- Yhteensopiva HDMI™ 2.1 -tekni­sten tieto­jen kanssa
  - DSC:Ilä: 8K @ 60 Hz tai 4K @ 144 Hz
  - Ilman DSC:tä: 8K @ 30 Hz tai 4K @ 120 Hz
- Tuki High Dynamic Range (HDR) -toiminnolle
- RGB-merkivalo peli­asetuksia varten
- Ihanteellinen lisävaruste Windows®-kannettavilla sekä MacBook® - ja Chromebook™-tietokoneille, joissa on USB-C®-portti

- Ohjaimen asennus ei ole tarpeen

### ■ Järjestelmävaatimukset

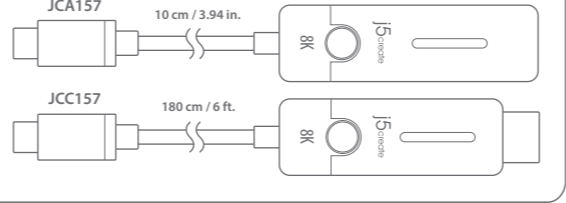
- Käytettävissä USB-C®-portti, joka tukee DisplayPort™ Alt -tilaa
- Näytönohjaimen ja videolähteen on tuettava DisplayPort™1.4:ää ja DSC:tä 8K @ 60 Hz / 4K @ 144 Hz -resoluution saavuttamiseksi

### ■ ERITYISHUOMAUTUKSET

- Resoluutio voi rajoittua 4K @ 60 Hz:iin macOS®- ja iPadOS®-laitteilla

### ■ RGB LED -merkivalo

- Paina lyhyesti vaihtaaksesi LED-tiloja:
  - Tila 1. Staattinen (yksivärinen)
  - Tila 2. Aaltovalo (yksivärinen)
  - Tila 3. RGB-loistava neon (kuusivärinen)
  - Tila 4. LED pois
- Paina pitkään vaihtaaksesi LED-värit:
  - LED-valoille on kuusi väriä: keltainen→vihreä→sininen→indigonsininen→violetti→punainen
  - LED-väriä voi vaihtaa vain tilassa 1 ja 2



## 繁体

### ■ 特色

- 支援HDMI™ 2.1·解析度最高可達8K
- 適用於遊戲玩家和專業人士
- 支援 HDMI™ 2.1 規格
  - 裝置支援DSC：解析度可達8K@60Hz或4K@144 Hz
  - 裝置沒有支援DSC：解析度可達8K@30Hz或4K@120Hz
- 支援HDR (High Dynamic Range)
- RGB炫彩電競燈效
- USB-C® Windows® 筆電·MacBook® 和 Chromebook™的最佳擴充配件
- 隨插即用·無需安裝驅動程式

### ■ 系統要求

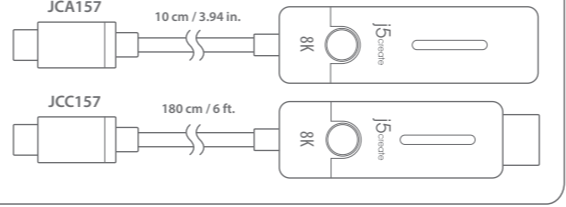
- 裝置需有支援DisplayPort™ Alt 模式的USB-C® 接口
- GPU和影像輸出端必須支援DisplayPort™ 1.4與DSC功能才能達到 8K@60Hz或4K@144Hz

### ■ 注意事項

- 使用於 macOS® 或 iPadOS® 設備時，解析度可能會被限制在最高 4K@60Hz

### ■ RGB LED 炫彩電競燈效

- 短按可切換燈效模式
  - 模式1：單色燈效
  - 模式2：單色流動燈效
  - 模式3：RGB炫彩流動燈效
  - 模式4：關閉燈效
- 長按可切換顯示顏色
  - 長按時，顏色會依黃、綠、藍、靛、紫、紅色順序變換
  - 換色功能僅能在模式1與模式2使用



## Magyar

### ■ Jellemzők

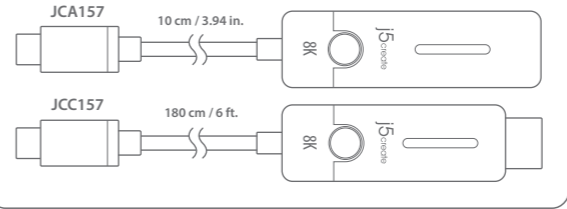
- Támogatja a HDMI™ 2.1-et, amely akár 8K felbontást is lehetővé tesz
- Gamerek és szakemberek számára, akiknek a legnagyobb felbontásra van szükségük
- Kompatibilis a HDMI™ 2.1 specifikációval
  - DSC-vel: 8K @ 60 Hz vagy 4K @ 144 Hz
  - DSC nélkül: 8K @ 30 Hz vagy 4K @ 120 Hz
- Támogatja a nagy dinamikatartományt (HDR)
- RGB-fényjelző gamer-konfigurációkhoz
- Ideális kiegészítő Windows® laptopokhoz, MacBook® és Chromebook™ számítógépekhez, amelyek USB-C® aljzattal rendelkeznek
- Illesztőprogram telepítését nem igényli
- Rendszerelvetelmények**
- Az szabad USB-C® aljzat, amely támogatja a DisplayPort™ Alt módot
- A GPU-nak és a videó jelforrásnak támogatnia kell a DisplayPort™1.4-et DSC-vel a 8K @ 60 Hz /4K @ 144 Hz felbontás eléréséhez

### ■ KÜLÖNLEGES MEGJEGYZÉSEK

- A felbontás a macOS® és iPadOS® eszközök esetében 4K @ 60 Hz-re korlátozódhat

### ■ RGB LED-jelzőfény

- Röviden nyomja meg a LED üzemmódok módosításához:
  - üzemmód. Statikus (egyszínű)
  - üzemmód. Hullámfény (egyszínű)
  - üzemmód. RGB káprázatos neon (hat színű)
  - üzemmód. LED kikapcsolva
- Hosszan nyomja meg a LED színeinek módosításához:
  - A LED fénynek hat színe van: sárga→zöld→kék→indigó→bíbor→vörös
  - A LED színe csak az 1. és 2. üzemmódban változtatható



## 简体中文

### ■ 特色

- 支援HDMI™ 2.1·分辨率最高可達8K
- 适用于游戏玩家和专业人士
- 支援 HDMI™ 2.1 規格
  - 裝置支援DSC：分辨率可達8K@60Hz或4K@144Hz
  - 裝置沒有支援DSC：分辨率可達8K@30Hz或4K@120 Hz
- 支援HDR (High Dynamic Range)
- RGB炫彩电竞灯效
- USB-C® Windows® 笔电·MacBook® 和 Chromebook™的最佳扩充配件
- 随插即用·无需安装驱动程序

### ■ 系統要求

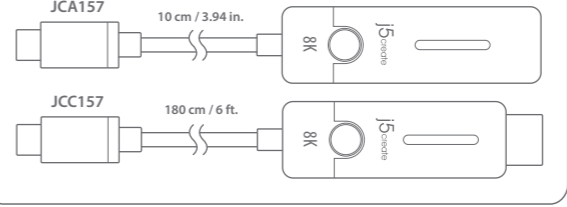
- 裝置需有支援DisplayPort™ Alt模式的USB-C® 接口
- GPU和影像輸出端必須支援DisplayPort™ 1.4与DSC功能 才能达到 8K@60Hz 或4K@144 Hz

### ■ 注意事项

- 使用於 macOS® 或 iPadOS® 设备时，分辨率可能會被限制在最高 4K@60Hz

### ■ RGB LED 炫彩电竞灯效

- 短按可切换灯效模式
  - 模式1：单色灯效
  - 模式2：单色流动灯效
  - 模式3：RGB炫彩流动灯效
  - 模式4：关闭灯效
- 长按可切换显示颜色
  - 长按时，颜色会依黄、绿、蓝、靛、紫、红色顺序变换
  - 换色功能仅能在模式1与模式2使用



#### FCC Information

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

#### LIMITED WARRANTY

j5create offers a limited 2-year warranty. User's wear & tear damage is not included. The user shall call or email j5create customer service with the defect information of the product and obtain a return authorization number. Users are responsible for one-way return freight cost and we will take care of one-way freight back. In order to obtain a return authorization number, users should have the following information handy when calling or emailing the service team:

(i) a copy of the original purchase invoice to verify your warranty

(ii) a product serial number

(iii) a description of the problem

(iv) customer's name, address, and telephone number

j5create does not warrant that the operation of the product will be uninterrupted or error-free. j5create is not responsible for damage arising from failure to follow instructions relating to the product's use. This warranty does not apply to: (a) consumable parts, unless damage has occurred due to a defect in materials or workmanship; (b) cosmetic damage, including but not limited to scratches, dents, and broken plastic on ports; (c) damage caused by use with non-j5create products; (d) damage caused by natural disasters; (e) damage caused by human misuse (lost, accident, abuse, misuse or other external causes); (f) damage caused by operating the product outside the permitted or intended uses described by j5create; (g) damage caused by service (including upgrades and expansions) performed by anyone who is not a representative of j5create or a j5create Authorized Service Provider; (h) a product or part that has been modified to alter functionality or capability without the written permission of j5create; or (i) if any j5create serial number on the product has been removed or defaced. If such a situation occurs, j5create will calculate the cost of materials and repair for your reference. This warranty is given by j5create in lieu of any other warranties expressed or implied.

#### LIMITATION OF WARRANTY

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE (OR BY COUNTRY OR PROVINCE). OTHER THAN AS PERMITTED BY LAW, j5CREATE DOES NOT EXCLUDE, LIMIT OR SUSPEND OTHER RIGHTS YOU MAY HAVE, INCLUDING THOSE THAT MAY ARISE FROM THE NONCONFORMITY OF A SALES CONTRACT. FOR A FULL UNDERSTANDING OF YOUR RIGHTS YOU SHOULD CONSULT THE LAWS OF YOUR COUNTRY, PROVINCE OR STATE. TO THE EXTENT NOT PROHIBITED BY LAW IN YOUR STATE, PROVINCE, JURISDICTION OR COUNTRY, THIS WARRANTY AND THE REMEDIES SET FORTH ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL, WRITTEN, STATUTORY, EXPRESS OR IMPLIED.

j5CREATE'S RESPONSIBILITY FOR MALFUNCTIONS AND DEFECTS IN HARDWARE AND/OR SOFTWARE IS LIMITED TO REPAIR OR REPLACEMENT AS SET FORTH IN THIS WARRANTY. j5CREATE'S LIABILITY DOES NOT EXTEND BEYOND THE REMEDIES PROVIDED FOR IN THIS LIMITED WARRANTY, AND j5CREATE DOES NOT ACCEPT LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, FOR THIRD-PARTY CLAIMS AGAINST YOU FOR DAMAGES, FOR PRODUCTS NOT BEING AVAILABLE FOR USE, OR FOR LOST OR DAMAGED DATA OR SOFTWARE. j5CREATE DOES NOT WARRANT THAT THE OPERATION OF ANY j5CREATE PRODUCT WILL BE UNINTERRUPTED OR ERROR FREE.

j5CREATE'S LIABILITY IN ANY SITUATION WILL BE NO MORE THAN THE AMOUNT YOU PAID FOR THE SPECIFIC PRODUCT THAT IS THE SUBJECT OF A CLAIM. THIS IS THE MAXIMUM AMOUNT FOR WHICH WE ARE RESPONSIBLE.

EXCEPT FOR THE EXPRESS WARRANTIES CONTAINED IN THIS WARRANTY AND TO THE EXTENT NOT PROHIBITED BY LAW, j5CREATE DISCLAIMS ALL OTHER WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY, MERCHANTABILITY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AND CONDITIONS AGAINST HIDDEN OR LATENT DEFECTS. SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW DISCLAIMERS OF IMPLIED WARRANTIES AND CONDITIONS, SO THIS DISCLAIMER MAY NOT APPLY TO YOU.

TO THE EXTENT SUCH WARRANTIES AND CONDITIONS CANNOT BE DISCLAIMED UNDER THE LAWS OF THE UNITED STATES, CANADA (AND ITS PROVINCES) OR OTHERWISE, j5CREATE LIMITS THE DURATION AND REMEDIES OF SUCH WARRANTIES AND CONDITIONS TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY AND, AT j5CREATE'S OPTION, REPAIR OR REPLACEMENT SERVICES. SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES MAY NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY OR CONDITION MAY LAST, SO THE LIMITATION DESCRIBED ABOVE MAY NOT APPLY TO YOU.

NO WARRANTIES OR CONDITIONS, WHETHER EXPRESS OR IMPLIED, WILL APPLY AFTER THE LIMITED WARRANTY PERIOD HAS EXPIRED. SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY OR CONDITION LASTS, SO THIS LIMITATION MAY NOT APPLY TO YOU.

WARRANTY SUPPORT ONLY APPLIES WHEN THE COVERED PRODUCT IS LOCATED WITHIN THE COUNTRY IN WHICH j5CREATE ORIGINALLY SOLD THE SYSTEM, AS REFLECTED IN j5CREATE'S RECORDS. IF YOU NEED SUPPORT FOR THE PRODUCT OUTSIDE OF THE COUNTRY OF ORIGIN (FOR EXAMPLE, WHILE TRAVELING, OR IF THE SYSTEM HAS BEEN RELOCATED TO A NEW COUNTRY), THEN j5CREATE MAY OFFER YOU OTHER SUPPORT OPTIONS FOR AN ADDITIONAL CHARGE.

For more information please visit our website at http://www.j5create.com

Copyright© 2022 j5create. All rights reserved. All trade names are registered trademarks of their respective owners. Features and specifications are subject to change without notice. Product may not be exactly as shown in the diagrams.