Recommended Connection with UltraFine 4K Display

- 1. 13"/ 15" New MacBook Pro (Late 2016) Or 12" MacBook Retina (2015-) Check your release date of Mac devices
- 2. macOS Sierra 10.12.2 or later Check your macOS version
- Use enclosed 'USB-C cable' in the box The USB-C Cable has 'USB mark' on the cable.



*For more information - UltraFine 4K: https://support.apple.com/en-us/HT207447

How to Connect LG UltraFine 4K Display with Your Mac

1. Check your Mac & Supported Resolution of 4K Display

| | | The Resolution you can expect from 4K Display is as follows; |
|--|---------------------|---|
| MacBook Pro (Thunderbolt™ 3(USB-C) X 4 Ports) | 15-inch, 2016 | 4096 x 2304 @ 60Hz |
| MacBook Pro (Thunderbolt TM 3(USB-C) X 4 Ports) | 13-inch, 2016 | |
| MacBook Pro (Thunderbolt™ 3(USB-C) X 2 Ports) | 13-inch, 2016 | |
| MacBook (Retina) (USB-C) X 1 Port) | 12-inch, Early 2016 | |
| MacBook (Retina) (USB-C) X 1 Port) | 12-inch, Early 2015 | 4096 x 2304 @ 48Hz |

- 2. Then, check your macOS version Highly recommend 'macOS Sierra 10.12.2 or later'
- 3. Finally, find the right type of connection for your Mac

A. If your Mac has a built-in USB-C port,
You can use LG UltraFine 4K only with the provided USB-C cable.

(Important Notification

The following Mac models with a built-in Thunderbolt TM 2 port are NOT CONNECTED to LG Ultrafine 4K Display.

Mac Pro (Late 2013)
MacBook Pro (Retina, 15-inch, Mid 2014) and later
MacBook Pro (Retina, 13-inch, Mid 2014) and later
iMac (Retina, 27-inch, Late 2014) and later
iMac (Retina, 215-inch, Late 2015)
iMac (215-inch, Late 2015)
MacBook Air (13-inch, Early 2015)
MacBook Air (11-inch, Early 2015)
MacBook Air (11-inch, Early 2015)
MacBook Air (11-inch, Early 2015)
MacBook Air (10-inch, Early 2015)
MacBook Air (10-inch, Early 2015)