

## 365bet live

The C15 cord has a temperature rating up to 120 degrees Celsius while the C13 cord only has a temperature rating down to 65 degrees Celsius. That means any high-temperature devices you want to power, even something as simple as an electric kettle, require a C14 power cord. What Is the Difference Between C12 Power Cord & the C15? Cord . However, kettles need C15/C16 power cords. C16/ C17 power cords are used in high temperature applications like electric kettle and computer networking closet. What is the Difference between C13 and C14 Power Cords? - SF Cable : blog