

# Southern California Edison

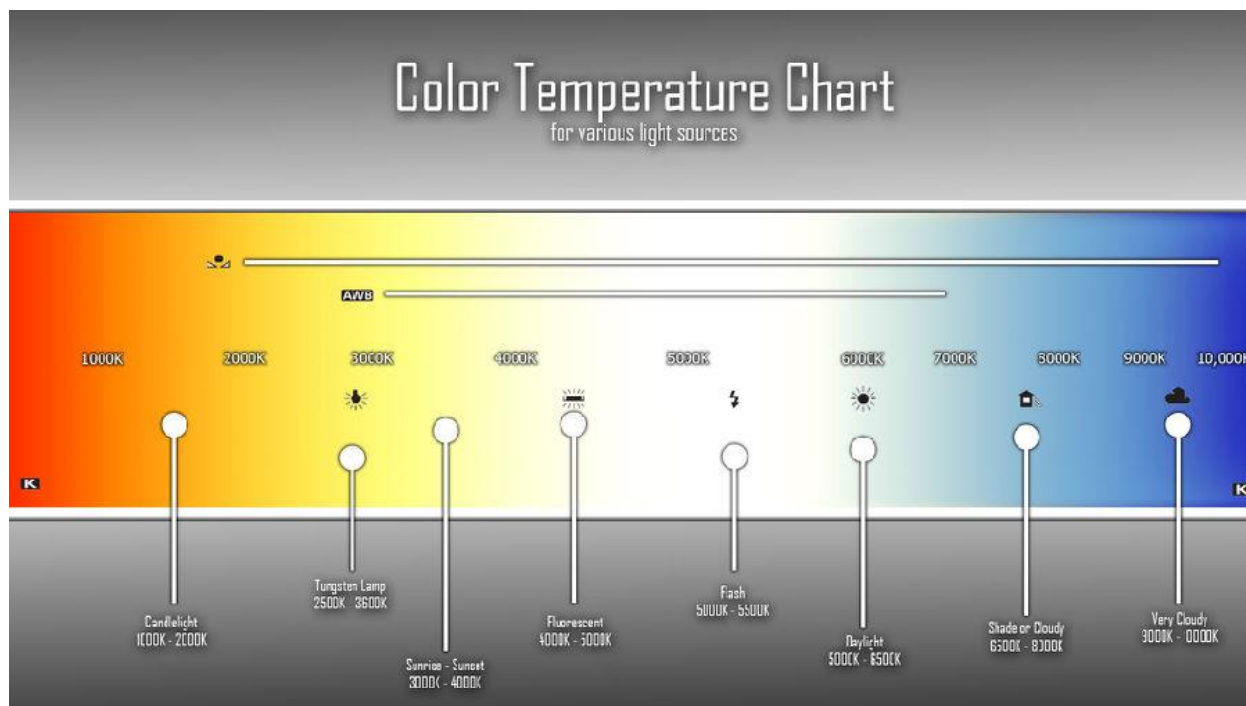
## LS-1 Option E

### Color Temperature Specification

At present, Southern California Edison is using current generation General Electric (GE) Evolve LED street light fixtures for LED replacements under the LS-1 Option E program. GE LED fixtures allow for a choice between color temperatures of either 4000 Kelvin degrees (4000k) or 3000 Kelvin degrees (3000k) at the customer's discretion. Please check the box below and sign to signify your preference for either 3000k or 4000k color temperature lights. Thank you.

3000k color temperature lights are considered "warm white" and will have more yellow and amber tones that are consistent with today's existing High Pressure Sodium street lights.

4000k color temperature lights are between warm and cool on the spectrum and will provide a "whiter" appearing light without crossing into the bluer spectrum.



Please check your choice of 3000k or 4000k

\_\_\_\_\_ 3000K

\_\_\_\_\_ 4000k

Local Government or Customer: \_\_\_\_\_

Printed Name of Authorized Signer: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_