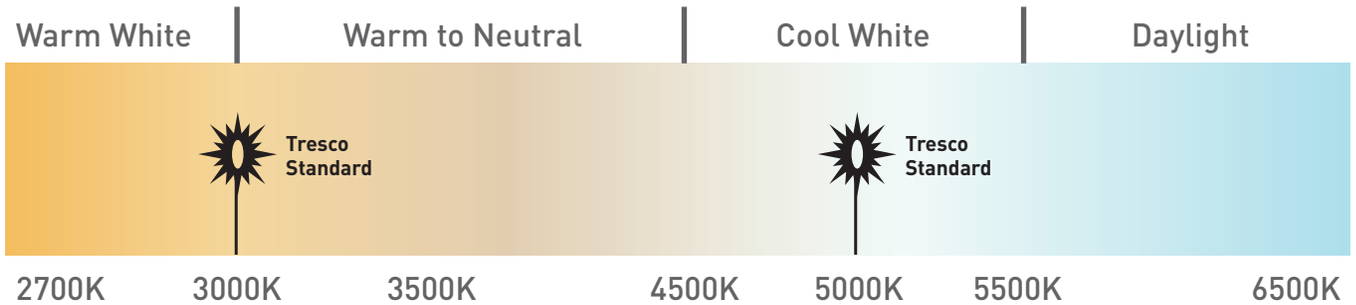


▶▶▶ Color Temperature

Color temperature is the rating a particular color renders on the Kelvin scale. These color temperatures alter how an object or room is perceived when illuminated, and Tresco offers a wide range to choose from. To find the appropriate color temperature for your application, please reference the table below:



2700K

Warm White

Recommended for Earth Tones
Mimics Incandescent
Highlights Wood Grains
Primarily for Residential Use
Not Recommended for White



3000K

Warm White

Recommended for Earth Tones
Slightly "Whiter" Than Incandescent
Highlights Wood Grains
Primarily for Residential Use
Not Recommended for White



3500K

Warm to Neutral

Transitional Between Warm and Cool
Will Equally Highlight Earth Tones and Cool Tones
Recommended for Residential and Commercial Use
Will Give White an Off-White Look



5000K

Cool White

Highlights Whites/Blue/Cool Tones
Primarily For Commercial Use
Recommended for White
Not Recommended for Wood Grain/Earth Tones



6500K

Daylight

Has Bluish Tint (Sky Color)
Primarily Used for Backlighting/Signs
Not Recommended for Residential Use