

Stratos

Tri-Illumination Translucent Vertical Pendant

A New Vertical Expression

Elevate the space with STRATOS, an architectural vertical pendant delivering glare-free illumination through a translucent light lens. Even, dot-free light creates a soft ambient glow that echoes the natural brightness of daylight—bringing modern elegance to contemporary interiors.

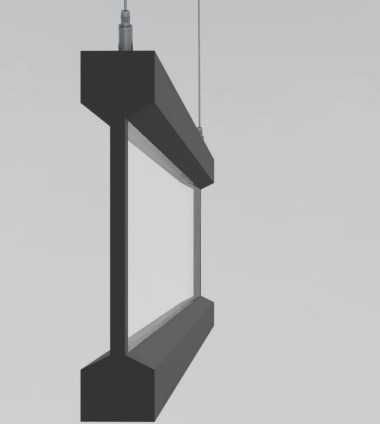




Length 48.4" (1,230 mm)



Height 7.6" (192 mm)



Width 1.4" (35.5 mm)

Redefined Simplicity

A narrow, sleek profile designed for clean integration, blending quietly into its surroundings.



Designed to Adapt

End cap options offer design flexibility, allowing STRATOS to adapt seamlessly to different spaces and design visions.

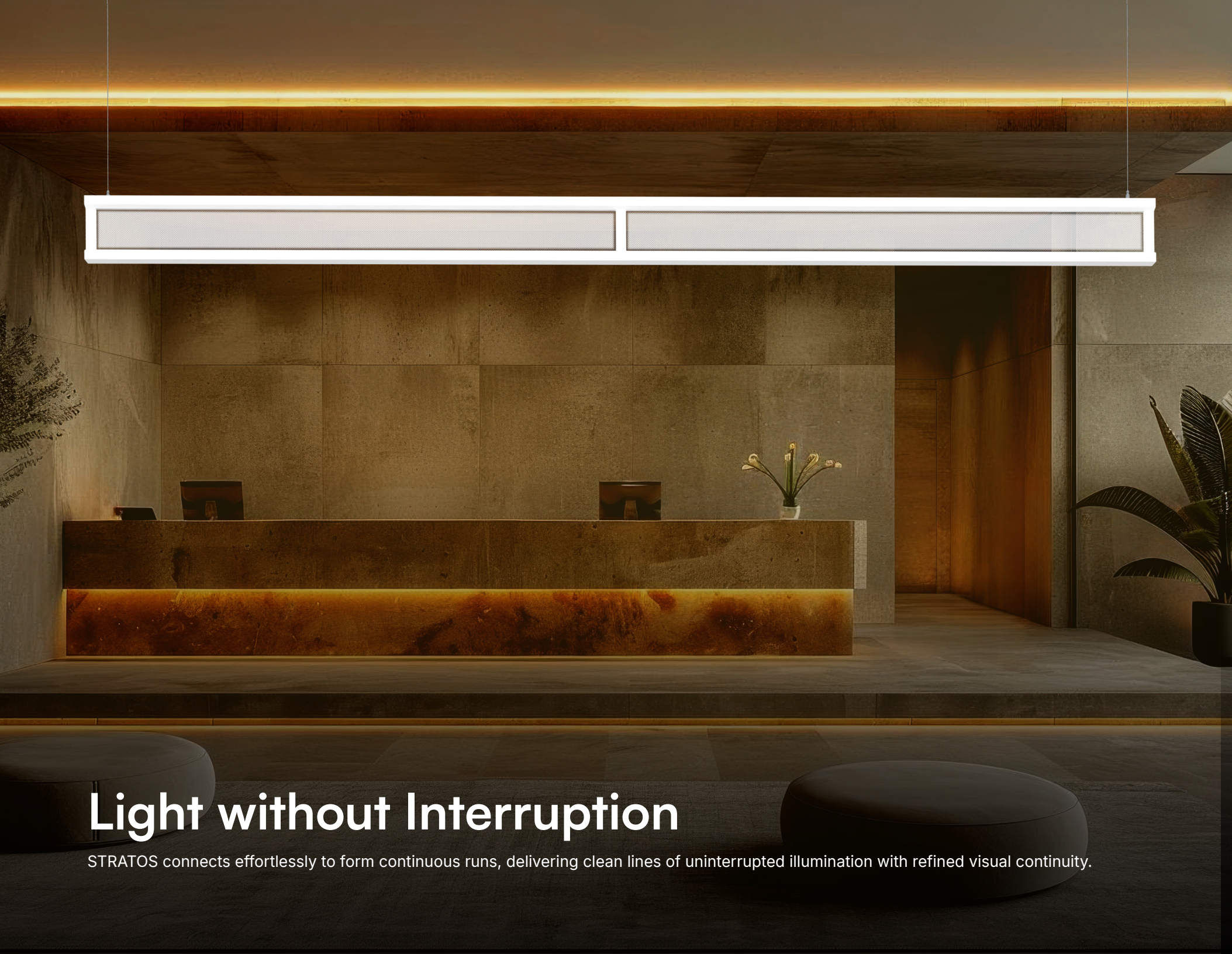


Light, Directed with Precision

Selectable up, down, or up & down light distributions deliver flexible, evenly balanced illumination. A translucent polycarbonate light-guide plate ensures glare-free performance, while CRI 90 and a wide 120° beam angle provide accurate color and comfortable ambient light.

Gentle Glow to the Sides

While delivering precise direct, indirect, or direct/indirect light distribution, STRATO also emits a gentle glow from both sides through its dot-matrix patterned central diffuser—enriching the space without interfering with the functional beams.



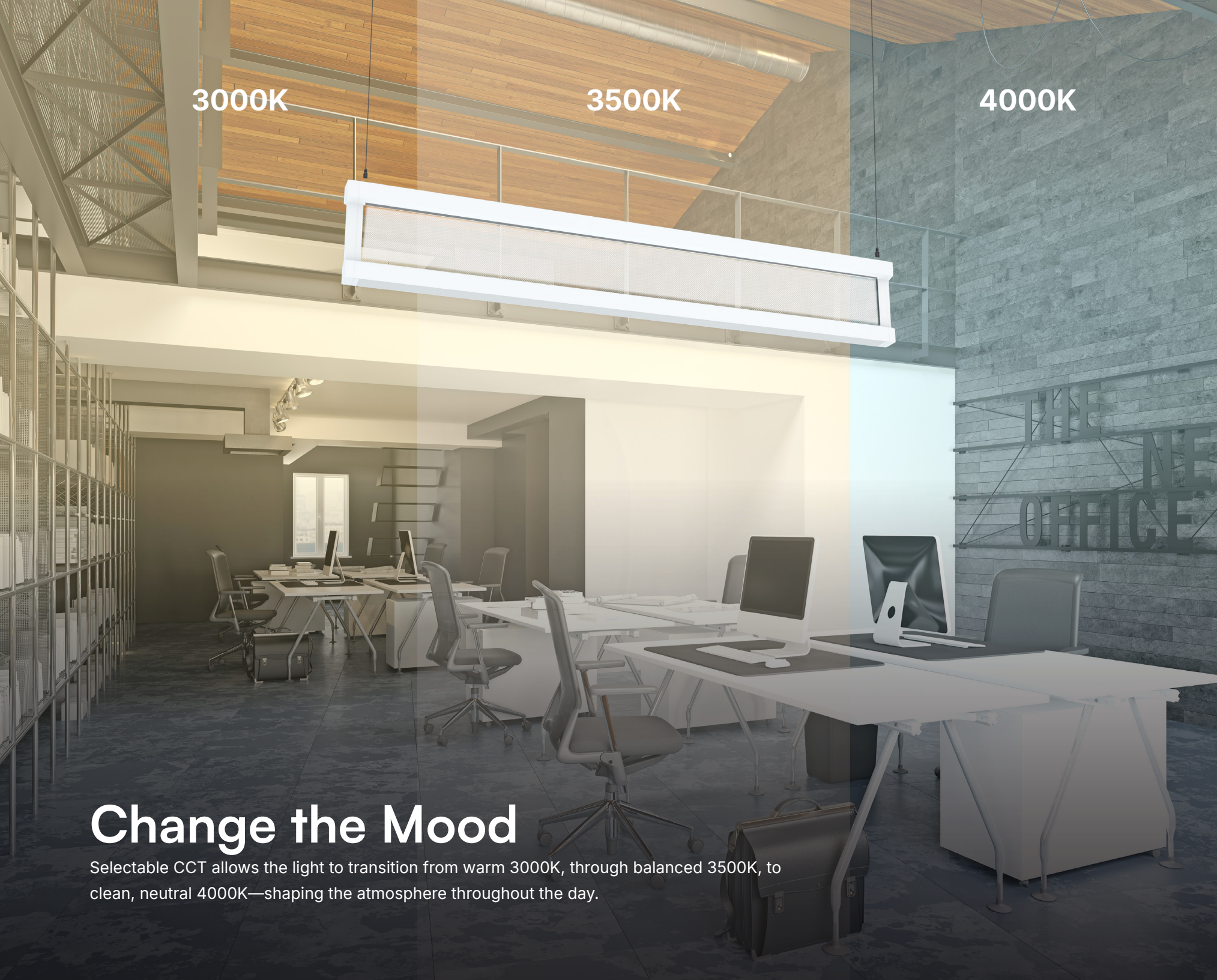
Light without Interruption

STRATOS connects effortlessly to form continuous runs, delivering clean lines of uninterrupted illumination with refined visual continuity.



Versatile Integrations

A refined vertical form that blends naturally into any environment, delivering balanced illumination with a clean, understated presence.



Change the Mood

Selectable CCT allows the light to transition from warm 3000K, through balanced 3500K, to clean, neutral 4000K—shaping the atmosphere throughout the day.

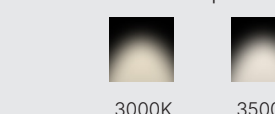
Product Specifications

Technical Details

Voltage	Wattage
120-347V AC	40W
Dimming	Lumens
0-10V DC	Up to 4,800 lm
CRI	Efficacy
>90	120 lm/W
Lifespan	Beam Angle
L80 >100,000 h	120°
Mounting	Color Temperatures
Suspension (optional row mounting)	3000K 3500K 4000K
Operating Temperature	Certifications
-4°F to +104°F (-20°C to +45°C)	UL CERTIFIED 

Features

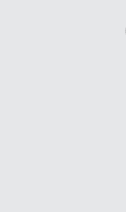
Available Finishes
 
White Black
Color Temperatures



Certifications



Connector Accessories

Row Mounting Connectors		R39021
		R39022

White Connector

Black Connector



# Order	# Model	Voltage	Wattage	3000K	3500K	4000K	Finish
R33421	RENO-ULVP-DV-40W-MCCT-WH	120-347V AC	40W	4,489 lm (112 lm/W)	4,673 lm (116.8 lm/W)	4,755 lm (118.9 lm/W)	White
R33422	RENO-ULVP-DV-40W-MCCT-BK	120-347V AC	40W	4,489 lm (112 lm/W)	4,673 lm (116.8 lm/W)	4,755 lm (118.9 lm/W)	Black



info@renolighting.com | www.renolighting.com

Proudly  Canadian