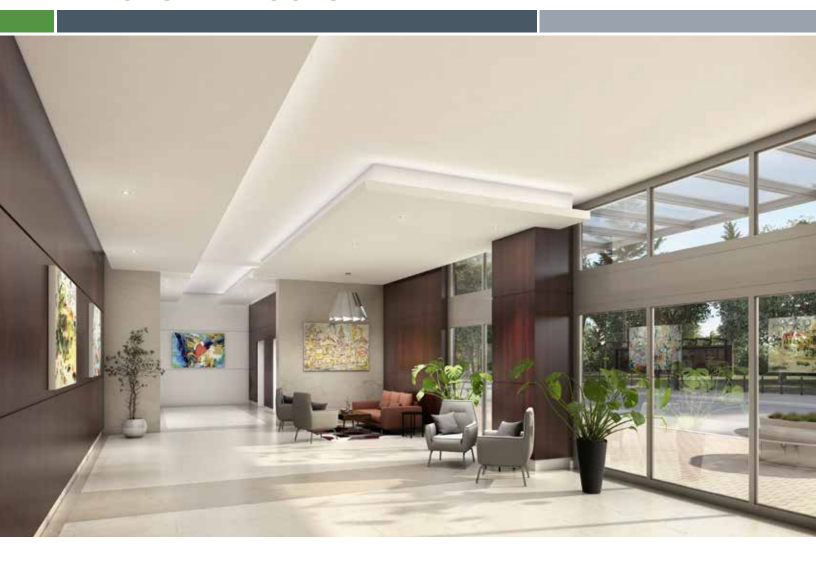
Winona® Wincove™



Show off your space

From high-end office spaces to elegant corridors, integrating lines and planes are core to unifying a space – and it starts with lighting. Lighting not only enhances spaces, but celebrates them as well, with both discrete and bold statements, or visually larger ceilings often best delivered through soft illumination from cove lighting.

But cove luminaire design and installation woes often lead to more time and money spent on the jobsite, forcing specifiers to avoid cove lighting or seek other solutions that unify a space without added design or installation risks.

Built from the Winona® legacy of developing solutions to enhance architectural features, the WincoveTM integrated cove system combines aesthetics with a robust system design to deliver a consistent, installation-friendly experience.

With form complementary to function, Wincove is a versatile integrated cove system with a robust construction and assembly.

Choose the architectural integrated cove solution that's right for you.





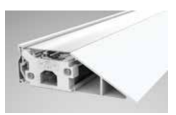


Create layers of light

With Wincove, create an accent layer across horizontal or vertical surfaces and simultaneously provide indirect ambient lighting to establish layers of light.

The luminaire features:

- 2, 3 and 4-foot lengths
- Two distributions:
 Asymmetric and Lambertian
- Precision optics for consistent aesthetic appearance
- Clear, wipe-down lens







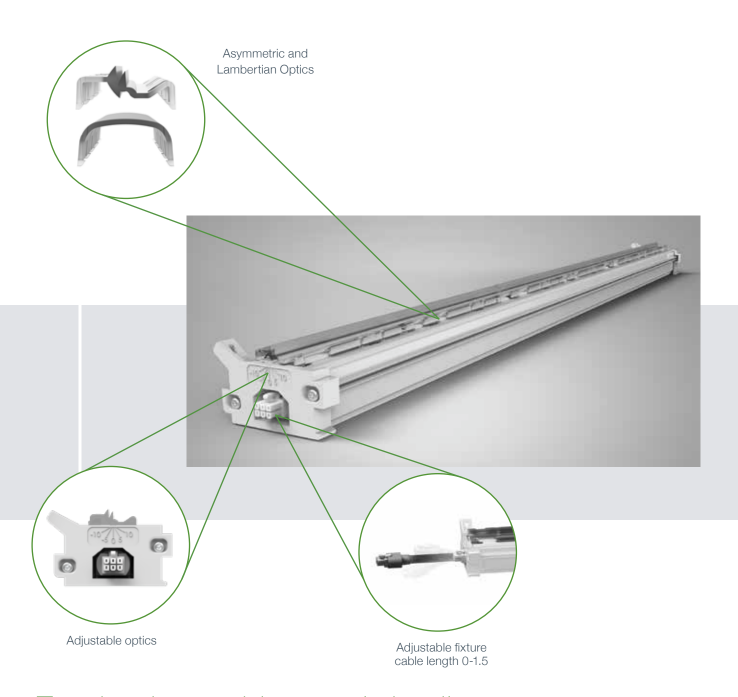
Knife Edge Drywall



Square Edge Mud-in

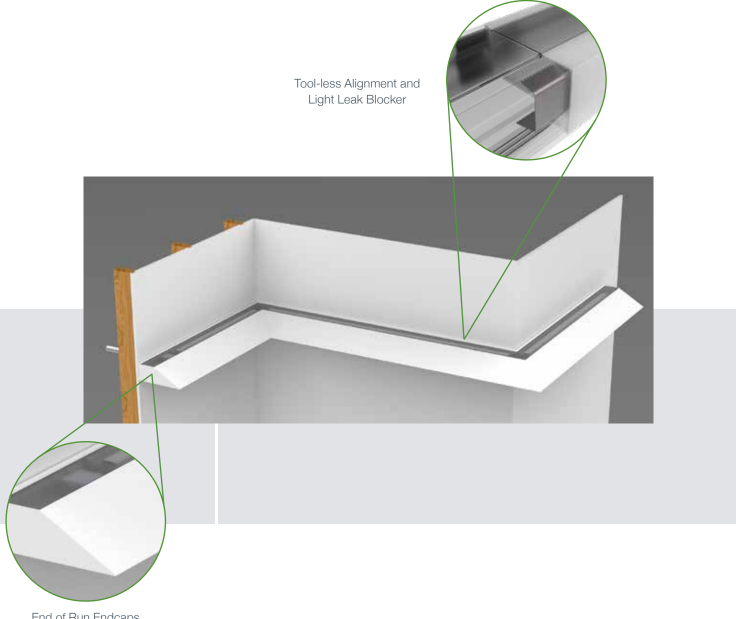


Square Edge Drywall



Emphasize architectural details with assorted accessories





End of Run Endcaps For All Profiles

Experience simplified installation

Using a robust engineering design, Wincove seamlessly integrates into your architectural design with a simplified, safer installation compared to custom-crafted cove solutions. Wincove increases efficiency by reducing installation time and minimizing return visits to the jobsite.



Inside Corners



Outside Corners



Mounting Clip



Light Leak Blocker and Alignment Bracket



Static White

** Performance data based upon ASYM/35K /80CRI

CVF					
Nominal Lumens	400LMF	600LMF	800LMF	1000LMF	1200LMF
Delivered Lumens	456	690	914	1141	1417
Input Watts	3.6	5.5	7.5	9.7	12.95
Lumens/Watt	127	125	122	118	109

Tunable White ** Performance data based upon ASYM/TUWH/PROR/30K/90CRI

CVF				
Nominal Lumens	400LMF	600LMF	800LMF	1000LMF
Delivered Lumens	435	634	778	1038
Input Watts	5.2	7.4	9.7	12.5
Lumens/Watt	84	86	80	83

Warm Dimming ** Performance data based upon ASYM/WDIM/GOLR/90CRI

CVF				
Nominal Lumens	400LMF	600LMF	800LMF	1000LMF
Delivered Lumens	460	670	822	1097
Input Watts	4.5	6.4	8.3	10.7
Lumens/Watt	102	105	99	103

Static Color

** Performance data based upon ASYM Optic

CVF				
Nominal Lumens	RED	GRN	BLU	AMB
Delivered Lumens Per FT	403	982	293	343
Input Watts	5.68	6.95	7.5	6.03
Lumens/Watt	71	141	39	57





Tunable White

Tunable White enables occupants to adjust color temperatures to align with different activities, times of day and environments.



Static White and Static Color

Select from static white color temperatures or vibrant red, green, blue and amber static colors.



Warm Dimming

Warm Dimming is reminiscent of evening light, dramatically impacting the ambiance of a space.



nLight

Networked lighting controls reduces energy costs, aids in building code compliance, occupant comfort and much more. nLight® is a lighting controls solution that is easy to specify, install, and use that grows with the pace of your business today and tomorrow.



nLight Wired

Using only standard CAT-5e cables, an occupancy sensor, wall stations and digital LED luminaires, the nLight networked digital lighting system provides unmatched flexibility.



nLight AIR

This simplified wireless lighting control solution for renovation projects is comprised of a smart sensor embedded in Acuity Brands® LED fixtures and wireless battery powered nLight AIR wall switches. The nLight AIR system allows you to confidently and quickly finish the job and move on to the next one with easy to install wireless controls - fewer devices, no wires.



Learn more at www.Winona.AcuityBrands.com/Wincove









