







Simple. High performance. Optimal design.

CWW offers a unique approach to indirect LED lighting with its slender profile and application flexibility. With multiple distributions and mounting configurations, designing for wall wash applications has never been easier.



Housing

Narrow and lightweight housing is cleverly designed for structural integrity and durability.

Finish

Architectural matte white finish standard for an enhanced architectural aesthetic.

Easy Installation

Electrical components are fully accessible from below the ceiling for true sustainability, maintenance and upgrades.

Lens

High performance optics features linear prisms designed for excellent uniformity and vertical illumination without LED pixelation.



Emergency Solutions

Emergency equipped luminaires are labeled and CSA certified to meet UL 924 requirements.

Options

Wide choice of distributions, lumen packages and mounting configurations to maximize design flexibility.

+9	+12	+13	+12	+11	+9	+8	+8	+10	+11
+18	+23	+26	+25	+22	+18	+14	+15	+18	+22
+22	+27	+30	+29	+26	+22	+19	+19	+22	+27
+22	+25	+27	+27	+25	Max/Min (Uniformity) Average fc	5.4:1 19		+26
+21	+23	+25	+25	+24		Product Lumens Watts	CWW4-35 3,593 34.9	5MWG-1WW	+24
+19	+21	+22	+22	+22		Room Luminaires	14' Long, 9 Two 4'	9' High	+22
+17	+18	+19	+19	+19	+19	Setback +19	3' + 19	+19	+19
+14	+16	+16	+17	+17	+17	+17	+17	+17	+17
									+17
+12	+13	+14	+14	+15	+15	+15	+15	+15	+15

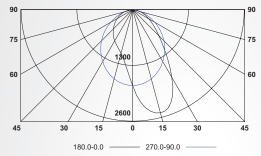


Distribution Options

CWW offers three highly effective light distribution options in a narrow, 4" wide linear recessed luminaire. 80 CRI standard and 90 CRI optional.

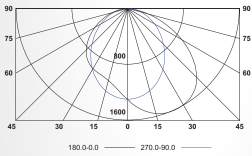
Asymmetric CWW-1WW

Wall wash asymmetric illumination for artwork, signage and architectural features.



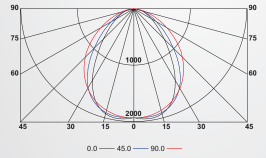
Asymmetric Room Side

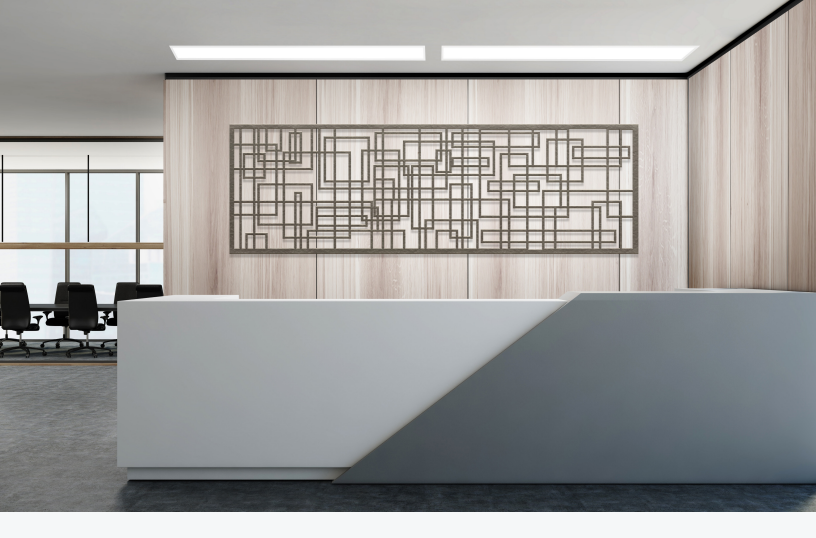
Provides wall wash with additional room side illumination; may reduce supplemental lighting requirements.



Double Wall Wash cww-2ww

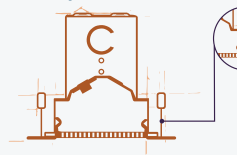
Double asymmetric illumination provides light for hallways, corridors, passageways and other narrow spaces.





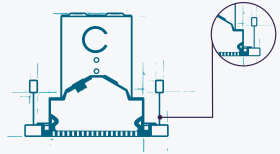
Grid

Luminaire sits on flat T-Bar ceiling structure.



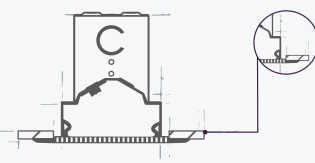
Slot Grid

Luminaire sits on elevated T-Bar; fixture is placed at the bottom (room side) of the T-Bar.



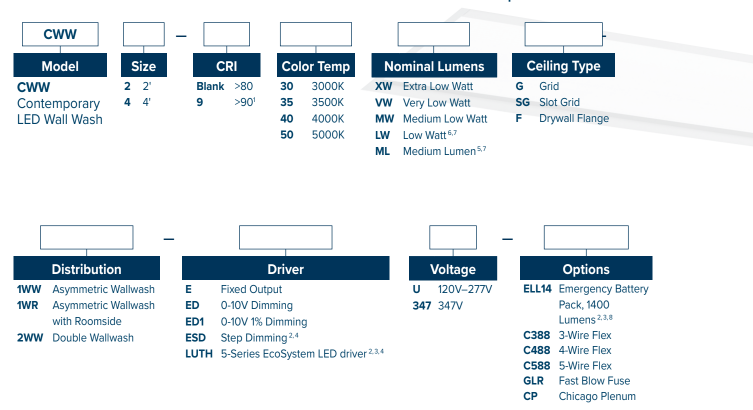
Drywall

Recessed housing with attractive metal frame. See instruction sheet for framing instructions.



Ordering Information

Example: CWW4-40MLG-2WW-EDU



Notes:

- 1 Not available with 2' 347V & LUT drivers
- 2 Not available in 347V
- 3 For compatibility with Dual-Lite inverters, contact representative.
- 4 ESD and LUTH not compatible with 2' Drywall Flange (F) option.
- 5 Not compatible with thru wiring configuration.
- ${\small 6} \quad {\small Lumen package not available with {\small ELL14 Emergency backup in 2' configuration} }$
- 7 Lumen package not available with ELL14 Emergency backup in 4' configuration
- 8 Not available with 2' drywall flange (F) option
- For questions about configuration options, contact representative

PRODUCT AVAILABILITY									
Size	Lumen Package	Nominal Lumens	Nominal Watts	Lumens Per Watt					
2	VW	1370–1539	15	90–106					
	MW	1788–2067	20	87–102					
	LW	2456–2806	27	91–103					
4	XW	2554–2880	25	100–114					
	VW	3119–3523	31	103–114					
	MW	3430–3906	35	98–111					
	LW	3901–4645	40	98–116					
	ML	4712-5458	50	95–106					

Nominal lumen range represents 3000K through 5000K. Lumens vary according to color temperatures, optics, and other factors. See photometric test(s).



Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/columbialighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 06/24/22 CO1097_CWW_B_R01