







### 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' + <b>19</b>	+19	+19
+14	+16	+16	+17	+17	+17	+17	+17	+17	+17
									+17
+12	+13	+14	+14	+15	+15	+15	+15	+15	+15

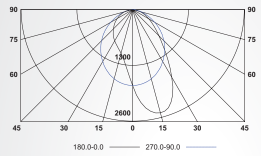


# **Distribution Options**

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

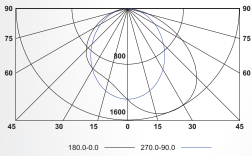
### Asymmetric CWW-1WW

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



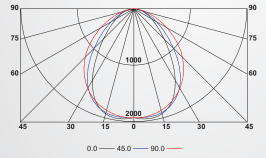
# Asymmetric Room Side

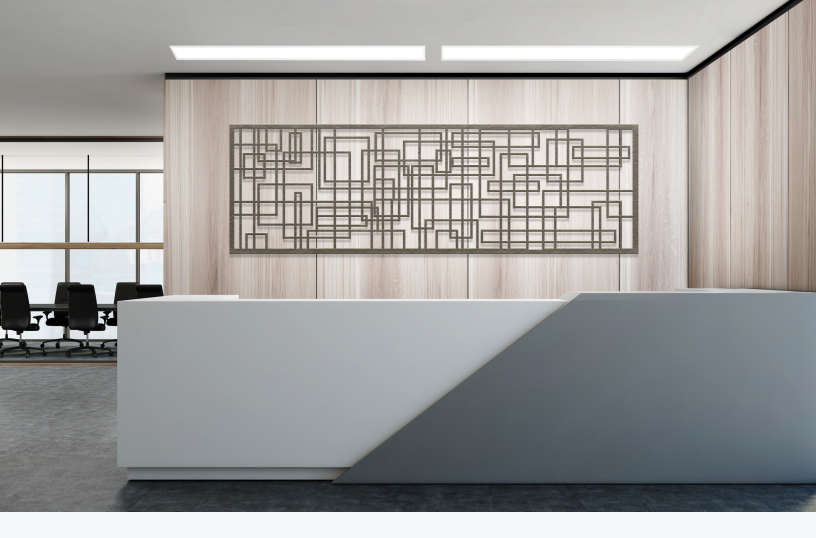
Provides wall wash with additional room side illumination; may reduce supplemental lighting requirements.



### Double Wall Wash cww-2ww

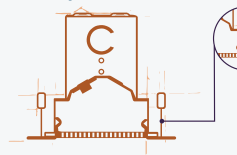
Double asymmetric illumination provides light for hallways, corridors, passageways and other narrow spaces.





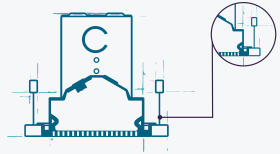
### Grid

Luminaire sits on flat T-Bar ceiling structure.



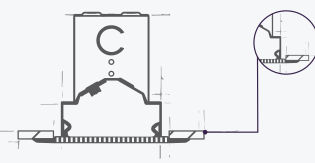
# **Slot Grid**

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



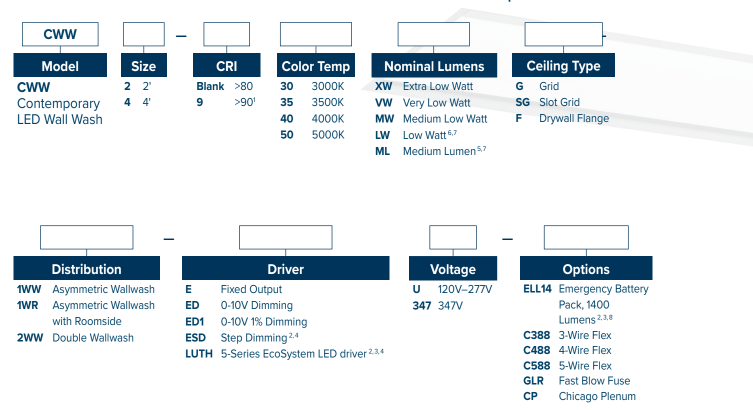
### Drywall

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