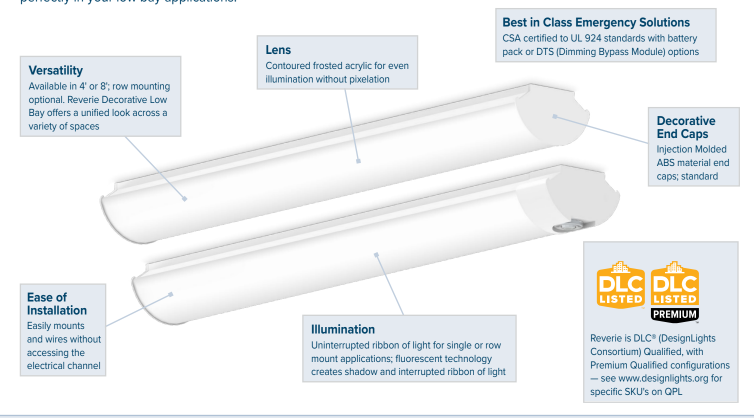


<u>Columbia</u> LIGHTING

Current @

Features and Benefits

Reverie™ Decorative Low Bay delivers an integrated solution for educational, automotive and retail spaces. With extensive distribution options, multiple control capabilities and continuous illumination, RLB offers customizable options that fit perfectly in your low bay applications.



Advanced Technology Options from NX Lighting Controls



- Code-compliant lighting controls with wired and wireless networking
- Integrated sensor with occupancy/vacancy, daylighting and scheduling built-in
- NX Lighting Controls digital wall switch stations, touchscreens, and sensors • Stand-alone to building-wide scaling with native BACnet® integration
- Simplified setup with the NX mobile app for iOS and Android devices

SpectraSync)**

- Tunable White to enhance task visibility, colors, materials and aesthetics
- Correlated color temperature (CCT) LED ranges in 2700K-5000K or 2700K-6500K • Tailor lighting match to occupant preferences, applications and activities
- NX Lighting Controls digital touchscreen and wall switch station control
- Time of day scheduling and manual preset CCT settings with continuous dimming

Light Delivered Exactly Where You Need It

With its medium, narrow and aisle/stack distribution options, Reverie offers lighting solutions for a variety of spaces. Optional uplight, available up to 4,000 lumens, removes "the cave effect" by pleasantly illuminating your ceilings.



Medium Distribution

Mid-range, diffused path of light

- General lighting
- Work spaces



Narrow Distribution

Concentrated channel of light

- Auto service areas
- Manufacturing stations



Aisle/Stack Distribution

Bidirectional paths of light

- Library bookshelves
- Store aisles

Unified Appearance in Different Applications







Medium Distribution

Narrow Distribution

Stack/Aisle Distribution

Ordering Information

EXAMPLE RLB4-35LV-FAN-EDU

YOUR ORDER

					- FA		
MODEL ¹	SIZE	CRI	COLOR TEMP	LUMEN OUTPUT ³	SHIELDING	DISTRIBUTION	UPLIGHT ^{4,5,6}
RL RLB Reverie™ Decorative Low Bay	4 4' 8 8'	Blank >80 9 >90	30 3000K 35 3500K 40 4000K 50 5000K 2750T 2700K-5000K SpectraSync ^w Tunable White ² 2765T 2700K-6500K SpectraSync ^w Tunable White ²	LL 4' (3949) 8' (7898) LLHE 4' (4057) 8' (8114) LM 4' (5688) 8' (11,376) LMHE 4' (5888) 8' (11,776) LH 4' (7530) 8' (15,060) LHHE 4' (7828) 8' (15,656) LV 4' (9507) 8' (19,014) LVHE 4' (9705) 8' (19,410) LX 4' (11,357) 8' (22,714) LXHE 4' (11,644) 8' (23,288)	FA Frosted Acrylic	M Medium N Narrow A Aisle/Stack	Blank No Uplight U1 Uplight 1000 Lumens U2 Uplight 2000 Lumens U3 Uplight 3000 Lumens U4 Uplight 4000 Lumens

	DRIVER	VOLTAGE
Е	Fixed Output	U 120-
ED	0-10V Dimming	277V
ED1	0-10V 1%	347 347V
	Dimming	480 480V°
EDD	0-10V Dim-to-	
	Off ⁷	
ESD	Step Dimming ⁸	

ACCESSORIES ((ORDER SEPARATELY)
ACCESSORIES (ONDER SELAKATELI/

RLBWG4 4' Wire Guard

\$18 18" Stem, Canopy

SS18 18" Swivel Stem-45°

CM24SCF3- 24" Adjustable Cable KIT Mounting Kit, 3-wire

CM48SCF3- 48" Adjustable Cable KIT Mounting Kit, 3-wire

Through wiring is limited to maximum 25°C when surface mounted

- 3 See spec sheet for additional lumen output
- nformation. High efficacy versions designated with
- 4 Not available in surface mount
- Not available with 2750T or 2765T
- 6 Nominal lumens listed are per 4'. See page 3 of spec sheet for further uplight detail
- Not available on LV, LVHE, LX or LXHE lumen outputs
- 10 LX, LXHE limited to 25°C, LV, LVHE limited to 30°C
- 11 GTD and ATSD available for universal voltage and fixed output driver options only
- 12 For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Only available with 0-10V drivers Universal voltage only. See spec sheet for wiring diagram

OPTIONS ELL14 Emergency Battery Pack, 1400 Lumens 1

GTD Generator Transfer Device 11 DTS Dimming Bypass Module 12

ATSD Auxilary Transfer Switch 11 GLR Fast Blow Fuse

C6TL15 6' - Cord and Twist -Lock Plug 15 A (Add Voltage 1=120-, 2=277)

C6TL20 6' - Cord and Twist -Lock Plug 20 A (Add Voltage 1=120-, 2=277)

C6P151 6' - Cord and Straight Blade Plug 15 A (Voltage =

EOR End of Row 13,14,15,16 INT Intermediate 13,14,15,16,17

LBC LED Branch Circuit Wiring

SSP10 10kVA Surge Suppression Protection MST MASTER fixture that controls one or more

SATELLITE fixtures in a continuous row application

SAT SATELLITE fixture controlled by MASTER fixture in a continuous row application 13,14,15,19,20

- 13 Not available with DTS, GTD, or ATSD
- 14 All fixtures in a row must be the same driver type and voltage
- 15 Includes quick-connect wiring harness
- 16 A row-connector kit will be included with each fixture when EOR or INT is selected
- 17 Suspension support required at every fixture coupling; see Mounting Accessories Guide
- 18 MST option not available with INT row position 19 Multiple SAT fixtures can be controlled by one MST fixture. Any one SAT fixture can have no more than
- 20 NX is supported for this application; consult brand for use with other controls systems

NX In-Fixture Control Options:

one connected MST fixture

- 1 NX Connect devices can be customized with the NX Connect app, available on the Apple® App Store
- 2 NX Connect Networked devices can be customized with the NX Connect app, available on the Apple

CONTROL OPTIONS 21,22

NX Networked - Wired NXE NX Wired Dual RJ45 SmartPORTS, without Sensor NXESM NX Wired Dual RJ45 SmartPORTS and Integral

NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming NXERM NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-

LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

NXELM NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2

NXEOM NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming NXEHM NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-

HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programm

NX Networked - Wireless

NXW NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor

NXWSM NX Networked Wireless Enabled Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

NXWRM NX Networked Wireless Enabled Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

NXWOM NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

NXWOM NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

NX Connect - Wireless

NXCS NX Connect NXC-WI720 Wireless Indoor Occupancy & Photocell Sensor **NX Connect Networked - Wireless**

NXENS NX Connect Networked NXC-WIZ20 Wireless Indoor Occupancy & Photocell Sensor

Reverie™ Decorative Low Bay



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 06/27/23 COL_RLB_B_R02