Up, Down, and Up and Down





















CASAMBI



APPLICATION

Tunable White technology can mimic the natural daylight to support Circadian Rhythm - the biological clock, innate in the human body affected by the color temperatures. Ability to adjust color temperature and the light source intensity can enhance synchronization of bodies and minds, essential to ensure maximum productivity during the course of the day. This tunable technologies can provide the ultimate solution to optimize the needs from residential to commercial, healthcare, education, retails, entertainment, office, and more.

MOUNTING:

Pendant.

FINISH:

- Standard powder-coat textured white painted finish on exposed trim, consult factory for custom colors.
- Comes with snap-in acrylic lens as standard.

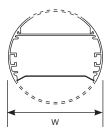
LISTING:

- UL / CUL listed.
- UL listed for dry & damp location.
- ARRA compliant.
- Warranty:

-265K & -275K: 5 years limited warranty. -3065K: 3 years limited warranty. Power source: 5 years limited warranty.

WEIGHT

Item	lbs	kg
RONDO4-2 (Down)	6.47	2.93
RONDO4-3 (Down)	8.10	3.67
RONDO4-4 (Down)	9.89	4.48
RONDO4-4 (Up&Down)	9.18	4.16
RONDO4-8 (Down)	16.94	7.68
RONDO4-8 (Up&Down)	15.51	7.03
RHC90	10.06	4.56



Specifications: RONDO4

Width: 4 Dia. (101)

All dimensions are in inches (millimeters).



ARCHITECTURAL LINEAR

RONDO4+TW

Up, Down, and Up and Down

ORDERING INFORMATION *These custom products are non-cancellable, non-returnable, and non-refundable with the exception of manufacturer defects or damages.

MODEL		ROW ¹	S	ECTION ²
RONDO4-IND (Individual Mount) RONDO4-CON (Continuous Row Mount)	xx'	Specify nominal overall row length in 1' increments (Continuous runs)	2 3 4 8	2' Length 3' Length 4' Length 8' Length ³
RONDO4-SQ (Square)	X'-Y'	Specify dimension in inches. (Minimum required dimension is 4'-4') Must provide a ske	tch on the last page	
RONDO4-CM (Custom)		Must provide a sketch on the last page		



LED Downlight (per/4ft)		LED Upl	LED Uplight (per/4ft) SYSTEM		SYSTEM		RI		LED DRIVER
(Blank)	No Downlight	/NL	No Uplight	-265K	Tunable White 2000-6500K	(Blank)	80+ CRI	ED560	eldoLED LightShape DALI dim to
D18L	18W LED (734 lm/ft)	/U18L	18W LED	-275K	Tunable White 2700-5000K	C9	90+ CRI 7		dark, 0.1% ~ 100%
D27L	27W LED (924 lm/ft)		(600 lm/ft)	-CCK	Tunable White custom CCT			MU050	0-10V dual channel, 1% ~ 100%
D36L	36W LED (991 lm/ft)	/U27L	27W LED		from 2000-6500K (Must			PSQ02U	T-Series 1% 2-channel tunable
D48L	48W LED (1384 lm/ft)		(899 lm/ft)		specify the CCT range)				white driver
D54L	54W LED (1467 lm/ft)		,		' '			V010V	Bridgelux VESTA 0-10V
- pendant/wa	attage per 4ft section all mount : 75W (up & down light) ory for custom wattage or							VDALI	Bridgelux VESTA Dali2 DT8
lumen requi									

	CONTROLS
DUALSWT-WH	2-1 Dual wall switch,120v only, white finish ⁵ * Only with *MU050* driver.



LE	D Downlight	LED	Uplight	5	SYSTEM	С	RI	LED D	RIVER	CONT	ROLS 4, 5
(Blank) DLO DHO	No Downlight Low output, 6 W/ft, 512 Im/ft High output, 12 W/ft, 1024 Im/ft	(Blank) ULO UHO	No Uplight Low output, 6 W/ft, 512 Im/ft High output, 12 W/ft,	-3065K	Tunable White 3000-6500K With wireless solution ⁶	(Blank)	90+ CRI ⁷	CV24	24VDC power supply	WL-MZ-WH BLT	4-zone RF remote, white Bluetooth / Smart- phone App
			1024 lm/ft					2DMX	2-channel DMX512 decoder	(Blank)	None
(Blank) D18L D27L D36L D48L D54L	No Downlight 18W LED (734 lm/ft) 27W LED (924 lm/ft) 36W LED (991 lm/ft) 48W LED (1384 lm/ft) 54W LED (1467 lm/ft)	(Blank) /U18L /U27L	No Uplight 18W LED (530 Im/ft) 27W LED (733 Im/ft)	-265K -275K -CCK	Tunable White 2000-6500K Tunable White 2700-5000K Tunable White custom CCT from 2000-6500K	(Blank) C9	80+ CRI 90+ CRI ⁷	(Blank)	Bridgelux VESTA	VWSC VWIZ VSVR	Bridgelux VESTA Wisilica Bluetooth Bridgelux VESTA WIZ-connected Wi-Fi Bridgelux VESTA Silvair Bluetooth
- pendant/wa	attage per 4ft section all mount : 75W (up & down light) ory for custom wattage quirement.				(Must specify the CCT range)					VCAS	Mesh Bridgelux VESTA Casambi Bluetooth Mesh

ARCHITECTURAL LINEAR

RONDO4+TW

Up, Down, and Up and Down

MOUNTING	vo	LTAGE		FINISH	CORE	FINISH		CEILING TYPE
(Blank) Pendai	nt UNV 120 277	120-277V 120V 277V	(Blank) *BK *SV **CC *CSS *AMB	Matte White RAL #9003 (Std.) Black RAL #9011 Silver RAL #9022 Custom Color Custom Canopy Color (White is Std.) Anti-Microbial Coating (Matte Skye White) * Non-standard finish with extra charge. ** CC: additional charge & set up fee. Provide RAL# code.	(Blank) BKC * Black cord	White (Std.) Black additional charge.	X1 X2 X3 X4	15/16" grid T-bar ceiling Hard ceiling Sloped Hard ceiling 9/16" T-bar ceiling

	SUSPENSION LENGTH		OPTION
AC48 AC96 ST24 ST48	Adjustable Aircraft Cable Canopy 48"L Adjustable Aircraft Cable Canopy 96"L Stem Canopy 24"L Stem Canopy 48"L * Contact factory for custom length.	RHC90	Lit 90° Connector

NOTES:

- NOTES:

 1. Specify only when Continuous Row Mount.

 2. No need to select if same as row length and section length.

 3. Comes with 1pc 8ft lens.

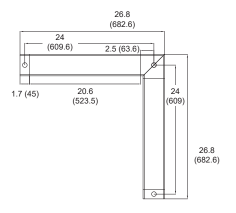
 4. Refer to Table1 to find more information.

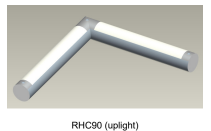
 5. Refer to Table2 to find more information.

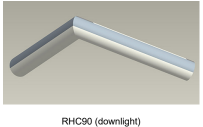
- Custom wattage or lumen not available.
 Lumen per watt is approximately 15% less than standard CRI 80+.



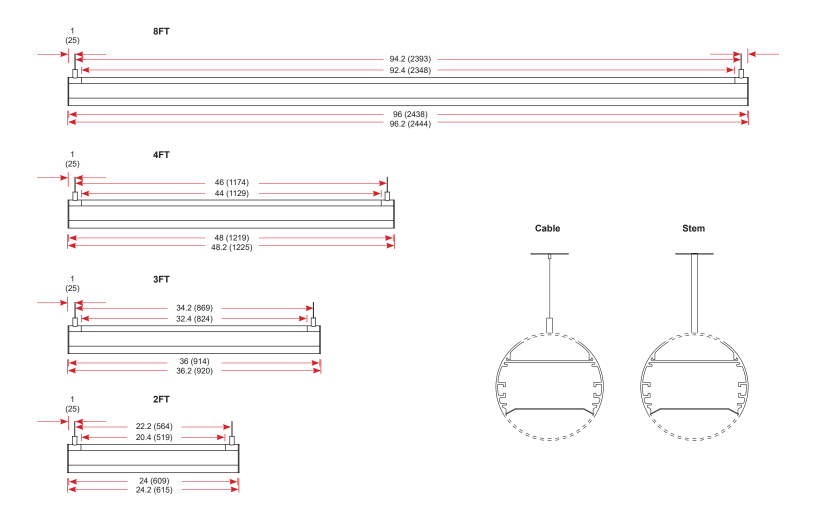
Up, Down, and Up and Down







All dimensions are in inches (millimeters).



Up, Down, and Up and Down

WIRED SOLUTION (TABLE1)

SPECIFICATION CHART

	-265K	-275K			
Tunable Range	2000 - 6500K	2700 - 5000K			
Lumen Efficiency	2500 lm/ft (at 3500K), >115 lm/W				
CRI	80+ (90+ optional)				
Dimming	0.1% - 100%				
Color Consistency	3-step MacAdam binning				
Lumen Maintenance	> 50,000 hours				
Control Options	DALI (#ED560), 0-10V (#MU050), Lutron T-Series (#PSQ02U), V010, VDALI				
Warranty	5 years limited warranty				

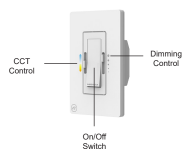
COMPATIBLE DIMMER SWITCH CHART

Model #	Brand	Compatible Dimmer Switch				
ED560	eldoLED DUALdrive	<lunatone></lunatone>	SS-LUNAT PS2 30mA SS-LUNAT Touch or BT SS-LUNAT Comm			
MU050	Moons Intelligent indoor	<lutron></lutron>	Diva - DVTV-xx, DVSTV-xx			
PSQ02U	Lutron	<lutron></lutron>	Quantum System Network			
V010V	Bridgelux	Industry standard 0-10V dimmer switch				
VDALI	Bridgelux	Industry	standard DALI2 DT8 devices			



- 0-10V control protocol.
- Two channel control of color temperature and intensity.
 Compatible with industry standard 0-10V current sourcing or 10V current sinking wired control devices





* Wall Plate included





VDALI

- DALI2 DT8 certified.

- Two channel control of color temperature and intensity.
 Compatible with industry standard DALI2 DT8 devices.
 Commission and manage lighting fi xtures via any DALI2 certified controller.



DUALSWT-WH

Input	120VAC, ~60Hz			
Max Load	600W			
Dimming Curve	Linear, PWM			
Compatibility	eldoLED DUALdrive, Moon's 0-10V Dual Series			
Features	Field adjustable low-end trim, Built-in Relay			
UL listed	UL 1472 / CSA C22.2 184.1			
FCC	CC Class B Part 15			







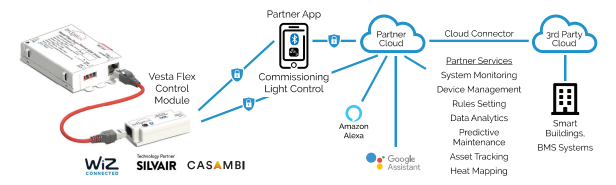


Up, Down, and Up and Down

WIRELESS SOLUTION (TABLE 2)

	-265K	-275K	-3065K
Tunable Range	2000 - 6500K	2700 - 5000K	3000 - 6500K
Lumen Efficiency	men Efficiency 2500 lm/ft (at 3500K), >115 lm/W		512 lm/ft , up to 87.5 lm/W
CRI	80+		90+
Dimming	0.1% - 100%		PWM
Color Consistency	3-step MacAdam binning		-
Lumen Maintenance	> 50,00	0 hours	> 50,000 hours
Control Options	Bridgelux VESTA Bluetooth Mesh & Wi-Fi. Wisilica, WIZ, Silvair, Casambi		Wireless remote, Bluetooth (Smartphone / APP)
Warranty	5 years limit	ed warranty	3 years limited warranty

-265K & -275K (CONTROLS)





VWSC

- Connect lighting fixtures to an intelligent non-flooding BLE mesh network
- Commission and manage lighting fixtures via iOS and Android apps or web portal.
- Interoperates with beacons and sensors via BLE.
- Large ecosystem of compatible sensors, switches, gateways, 3rd party clouds.
- Cloud services such as system monitoring, device management, predictive maintenance, asset tracking, data analytics



















- Interoperates with sensors via BLE.

WIZ

bridgelu



VWI7

- Connect lighting fi xture to the internet via Wi-Fi; no hub needed.

Wi-Fi Control

- Commission and manage lighting fixtures via iOS and Android apps or web portal.

Large ecosystem of compatible sensors, switches, gateways, cloud platform.
 Cloud services such as system monitoring, device management,













VSVR

- Interoperability with standard BLE mesh lighting ecosystem.
- IOS app and web portal interface options.
- Seamless device commissioning.
 Rules setting and supervision, energy usage monitoring.
- Data gathering on usage, locations, users, time of day.
- Automation based on users and sensors.
- Ecosystem with sensors, switches.
- Firmware updates over the air.
- Customizable and integration-ready APIs.





8

predictive maintenance, asset tracking, data analytics.

VCAS

- Casambi proprietary Bluetooth Low Energy mesh protocol.
- IOS app and Android app interface options.
- Seamless device commissioning.Rules setting and supervision, predictive maintenance.
- Data gathering on usage, locations, users, time of day.
- Automation based on users and sensors.
- Firmware updates over the air.
- Customizable and integration-ready APIs.
- Ecosystem with sensors and switches, and luminaires.



Up, Down, and Up and Down

-3065K (CONTROLS)



WL-MZ-WH (Wireless Wall remote)

Dimensions	L 4.3" x W 2" x D 0.85"			
Weight	0.1 lbs			
Signal Type	RF (Radio Frequency) 2.4GHz			
Zone	4 zone			
Range	98ft from fixture			
Working Temp.	-4°F to 131°F (-20°C to 55°C)			
* Battery	y 2 x AAA battery			

^{*} Not included.





Smart Life

Tuya Smart

BLT (Bluetooth / Smartphone App)

Bluetooth	
Software	IOS 8.0 and up, Android 4.4 and up
Арр	Smart Life or Tuya Smart supported
Features	Group, Scences
Bluetooth Distance	> 49ft in open area
Additional Feature	Home Management / Third party control -> Alexa, Google Assistant (by others)

2DMX



2DMX (2-channel DMX decoder)

Dimensions	L 7" x W 1.8" x D 1.2"
Output Current	8A / channel
Input Voltage	12-24V DC
Output Power	384W @ 24V
Frequency	PWM



ARCHITECTURAL LINEAR

RONDO4 LIT CONNECTOR PATTERNS

The lit connector system allows continuous illumination all the way through the corner section.

Instruction:

- Provide sketches illustrating corner types and overall dimensions.
 Must provide the power location in the drawing.
 Utopia Lighting will decide the optimal fixture combination unless otherwise specified in the drawing

