

CTL170, CTL171

Dimmable LED Wall Lighter

Specifications/Features

Fixture

High lumen output with excellent uniformity; well suited for any wall lighting application.

Extruded, finned aluminum housing with heat sink maintains a sleek appearance. Robust, cast aluminum end caps provide a heavy duty feel while blending seamlessly into the overall aesthetics of the fixture.

Highly efficient optical design utilizes premium materials for optimal performance. The specular reflector is constructed of 98% efficient Alanod, specifically designed for use with LEDs. A Solite tempered glass lens is used for diffusion and blending the LEDs.

The optional louver provides excellent cutoff and glare control.

Two mounting options. Swivel utilizes a single track connector and a heavy duty mounting yoke providing 360° horizontal rotation and 180° vertical adjustment with locking adjustment knobs. Fixed utilizes two (2) track connectors that position the fixture close to the ceiling.

Dimming is standard and allows continuous illumination down to 10%.

Lamp/Electrical

Light Engine consists of a linear PCB with 22 CREE XT-E high brightness LEDs providing excellent reliability and performance.

Excellent fixture-to-fixture color consistency with a 4-step MacAdam Ellipse tolerance. Available in the following color temperatures:

2700K; CRI: 80 min., 83 typical 3000K; CRI: 80 min., 83 typical 3500K; CRI: 80 min., 83 typical

System designed and rated for 50,000 hours at 70% lumen maintenance **Driver Specifications:**

40W: Input Wattage 40W; Input Voltage: 120VAC. 56W: Input Wattage 56W; Input Voltage: 120VAC.

Warranty

This fixture is covered by ConTech's full five (5) year replacement guarantee after date of purchase.

cCSAus Certified to UL Standards. Suitable for dry locations. Energy Star qualified.

Fixture Compatibility

Standard ConTech track fixtures are cCSAus Certified as-is for use with ConTech's many track systems, as well as with Juno®1 Lighting track. By changing the prefix in the part number, ConTech can install inserts which make our fixtures compatible with other manufacturers. Replace "CTL" with "HTL" for Halo®2 track, "LTL" for Lightolier®3 track, and "PTL" for Capri®4 track. For more information, please consult our factory.

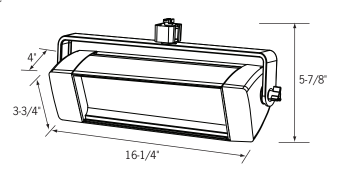
3531Lm 2 Connectors

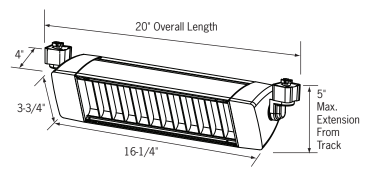
www.contechlighting.com

Catalog No._

Proiect _







Shown with optional louver accessory





Ordering Information

Example Order	: CTLI7I	sm3d —	В	FA-42-B			
Track System	Fixture	Orientation	Beam	Color Temp	Dimming	Finish	Accessories
						-	
CTL - ConTech HTL - Halo LTL - Lightolier	2719L		M - Medium	27 - 2700K 3 - 3000K 35 - 3500K	D - Dimming	B - Black P - White S - Silver	FA-42-B - Snap-In Louver, Black FA-42-P - Snap-In Louver, White FA-42-S - Snap-In Louver, Silver

- Juno is a registered trademark of Juno Lighting
 Halo is a registered trademark of Cooper Lighting
 Lightolier is a registered trademark of Philips Lighting
- 4. Capri is a registered trademark of Philips Lighting

PTL - Capri



CTL170, CTL171 Dimmable LED Wall Lighter

Catalog No		

_			
Type			
1300			

Project __

DUOTOMETRICS

								otcandles on Wall		
Track 3	Feet Fro	m Wall, 1	O' Mo	unting	Heigh	nt, Tilt	ed 40 D	egrees		
			Si	ngle U	nit				Multiple Units	
		0'	1'	2'	3'	4'	5'	4' On Center	5' On Center	6' On Center
		٧						Y Y	Y Y	Y Y
Distance	1'	95	75	42	20	10	5	110 76 110	101 51 100	92 48 92
From	2'	118	101	65	34	18	9	169 144 168	152 99 151	147 78 146
Ceiling	3'	107	94	65	40	23	13	171 154 169	148 114 148	115 83 115
	4'	67	61	47	32	21	12	122 117 119	102 90 101	69 57 68
	5'	37	34	28	21	14	10	73 73 71	60 58 59	41 38 40
	6'	21	20	17	14	10	7	46 46 44	38 38 37	26 26 25
	7'	12	12	11	9	7	5	31 30 29	25 25 25	18 18 17
	8'	8 5	<u>8</u> 5	7	6	5	4	21 21 20	18 18 17	13 13 13
	9'	5	5	5	4	4	3	15 15 15	13 13 13	10 10 9
		I ~								
		V is	the be	am cer	nter					
Track 4 l	Feet Fro	m Wall, 1				nt, Tilt	ed 40 D	egrees		
Track 4 I	Feet Fro		O' Mo		Heigh	nt, Tilt	ed 40 D	egrees	Multiple Units	
Track 4 I	Feet Fro		O' Mo	unting	Heigh	nt, Tilt	ed 40 D	egrees 4' On Center	Multiple Units 5' On Center	6' On Center
Track 4 I		0' Y	O' Mo Si	unting ngle U	Heigh nit				 	γ γ
	1'	om Wall, 1 0' ▼ 39	0' Mou Si 1'	ingle Ui 2' 25	Heigh	4'	5'	4' On Center	5' On Center	∀ ∀ 36 27 36
Distance From	1' 2'	0' V 39 63	O' Mou Si 1' 35 57	ingle Ui 2' 25 42	Height 3'	4' 9 16	5' 6 9	4' On Center V V 48 49 47 102 96 100	5' On Center	▼ ▼ 36 27 36 79 56 78
Distance	1' 2' 3'	0' Y 39 63 67	O' Mor Si 1' 35 57 62	unting ingle Ui 2' 25 42 49	Height 3' 15 27 33	9 16 21	5' 6 9 13	4' On Center V V 48 49 47 102 96 100 120 119 118	5' On Center V V 41 35 40 87 74 86 100 92 99	36 27 36 79 56 78 90 71 89
Distance From	1' 2' 3' 4'	m Wall, 1 0' ▼ 39 63 67 60	O' Mou Si 1' 35 57 62 56	25 42 49 45	Height 3' 15 27 33 33	4' 9 16 21 23	5' 6 9 13 15	4' On Center V V 48 49 47 102 96 100 120 119 118 120 117 117	5' On Center V 41 35 40 87 74 86 100 92 99 99 92 98	Y Y 36 27 36 79 56 78 90 71 89 87 74 86
Distance From	1' 2' 3' 4' 5'	0' V 39 63 67 60 44	O' Mod Si 1' 35 57 62 56 41	unting ngle Ui 2' 25 42 49 45 35	Height 3' 15 27 33 33 28	4' 9 16 21 23 20	5' 6 9 13 15	4' On Center V V 48 49 47 102 96 100 120 119 118 120 117 117 97 96 94	5' On Center V V 41 35 40 87 74 86 100 92 99 99 92 98 80 78 78	Y Y 36 27 36 79 56 78 90 71 89 87 74 86 68 64 67
Distance From	1' 2' 3' 4' 5'	0' V 39 63 67 60 44 28	0' Mod Si 1' 35 57 62 56 41 27	25 42 49 45 35 24	Height 3' 15 27 33 33 28 19	4' 9 16 21 23 20 15	5' 6 9 13 15 14	4' On Center V V 48 49 47 102 96 100 120 119 118 120 117 117 97 96 94 67 67 64	5' On Center 41 35 40 87 74 86 100 92 99 99 92 98 80 78 78 55 55 54	Y Y 36 27 36 79 56 78 90 71 89 87 74 86 68 64 67 47 45 47
Distance From	1' 2' 3' 4' 5' 6' 7'	0' V 39 63 67 60 44 28 18	0' Mod Si 1' 35 57 62 56 41 27	25 42 49 45 35 24	Heigh 3' 15 27 33 33 28 19 13	9 16 21 23 20 15	5' 6 9 13 15 14 11 8	4' On Center V V 48 49 47 102 96 100 120 119 118 120 117 117 97 96 94 67 67 64 47 46 44	5' On Center 41 35 40 87 74 86 100 92 99 99 92 98 80 78 78 55 55 54 38 38 37	Y Y 36 27 36 79 56 78 90 71 89 87 74 86 68 64 67 47 45 47 33 33 32
Distance From	1' 2' 3' 4' 5'	0' V 39 63 67 60 44 28	0' Mod Si 1' 35 57 62 56 41 27	25 42 49 45 35 24	Height 3' 15 27 33 33 28 19	4' 9 16 21 23 20 15	5' 6 9 13 15 14	4' On Center V V 48 49 47 102 96 100 120 119 118 120 117 117 97 96 94 67 67 64	5' On Center 41 35 40 87 74 86 100 92 99 99 92 98 80 78 78 55 55 54	Y Y 36 27 36 79 56 78 90 71 89 87 74 86 68 64 67 47 45 47

For 40W data, multiply results by .77

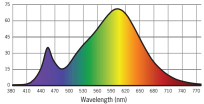
Light Output (Fixture Lumens): 3531 **Total Watts@120V:** 56

Lumens Per Watt: 63

Color Rendering Index (CRI)1: 82

Color Temperature (CCT)2: 3050K Warm White

Spectral Power Distribution Chart³



www.contechlighting.com