

ETL18 SERIES | Stealth Wall Lighter Luminaires with 0-10V Dimming Track System Adapter



	ETL189	ETL180	ETL181	ETL182	ETL183	ETL184						
WATTAGE	16W	22W	31W	36W	43W	47W						
LUMEN OUTPUT ¹	2200Lm	3000Lm	4100Lm	4700Lm	5400Lm	5900Lm						
COLOR TEMPERATURE	2700K / 3000K / 3	2700K / 3000K / 3500K / 4000K										
CRI	83 (80min) / 90+											
DRIVER INPUT WATTAGE	16W	43W	47W									
DRIVER INPUT VOLTAGE	120V - 277V, 50/60)Hz										
DIMMING TYPE	Incandescent, Forw	ard Phase, TRIAC										
Declare. LISTINGS	Suitable for Dry Loc	cCSAus Certified to UL Standards on Base Models Suitable for Dry Locations Declare SM Compliant										
WARRANTY	Five (5) year replace	Five (5) year replacement after date of purchase										
SYSTEM RATING	50,000 Hours @ 70% Lumen Maintenance											

 $^{1. \} Approximate \ lumen \ output \ based \ on \ 3000 K \ performance; \ see \ photometric \ test \ results \ for \ additional \ information$

ORDERING INFORMATION

Example Order: ETL182V3MVD - P27 - DB

Luminaire	Orientation	Color Temp/CRI	Dimming	Finish	Eutrac Adapter	Data Bus
ETL189 - 16W/2200Lm ETL180 - 22W/3000Lm ETL181 - 31W/4100Lm ETL182 - 36W/4700Lm ETL183 - 43W/5400Lm ETL184 - 47W/5900Lm		83 (80min) CRI 90+ CRI 27 - 2700K 27C - 2700K 3 - 3000K 3C - 3000K 35 - 3500K 35C - 3500K 4 - 4000K 4C - 4000K	, , , ,	B - Black P - White S - Silver	- 120V 2C/2N Leave Blank 27 - 277V 2C/2N	DB - Data Bus



ETL18 SERIES | Stealth Wall Lighter Luminaires with 0-10V Dimming Track System Adapter

PRODUCT DETAILS

Construction

- Luminaires must be ordered with the DB Data Bus Track adapter option for use on the ConTech E2CD 2C/2N 0-10V Dimming Track System
- Cast and finned aluminum heatsink has been thermally engineered to provide optimal heat dissipation ensuring long life and consistant performance
- Lockable, precision aiming adjustment: 360°+ aiming horizontal, 360° vertical rotation
- Integral ON/OFF Switch and Track Polarity Indicator are standard
- Can accept up to two (2) media by using the FA-18 Accessory Holder, FA-48 Snoot, FA-51 Visor or BD18 Barn Doors
- For accessory ordering information, see page 3

Performance Summary

- 2700K, 3000K, 3500K and 4000K Color Temperatures; excellent fixture- to-fixture color consistency within a 3-step MacAdam Ellipse tolerance
- 80 CRI min., 83 typical; high 90+ CRI available
- Smooth, wide beam with excellent uniformity; well suited for any wall lighting application
- Dimming is available in 120V only; optional 0-10V Dimming is available
- ETL18 Luminaires utilize Drivers manufactured by ERP and Lutron; for additional information, consult factory
- For Dimmer compatibility, refer to Dimming Specification sheet



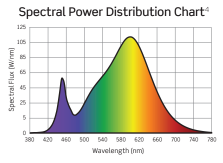


CTL18 SERIES | Stealth Wall Lighter Photometrics

PHOTOMETRICS: CTL184V3D/CTL184H3D

Color Rendering Index (CRI)¹: 80.9 Color Temperature (CCT)²: 3116K

Designed for 50,000 Hour Lamp Life³ LM-79 Test: S19041604



LED SERIES	TOTAL W @ 120V	DELIVERED LMS	LM/WATT	LM-63 TEST
CTL189 16W/SERIES 1	15.8W	2236Lm	141.5	G19032206
CTL180 22W/SERIES 2	21.9W	3049Lm	139.2	G19032204
CTL181 31W/SERIES 3	30.4W	4107Lm	135.1	G19032202
CTL182 36W/SERIES 4	35.8W	4718Lm	131.8	G19032104
CTL183 43W/SERIES 5	42.6W	5418Lm	127.2	G19032102
CTL184 47W/SERIES 6	45.9W	6002Lm	130.6	G19041502

^{1.} Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on wattage, CCT and CRI. To estimate lumen output of the various options, multiply CTL184 (3000K, Standard CRI) results using the following tables:

DIMMING MULTIPLIERS									
LED SERIES	STD DIMMING	D3 OPTION							
CTL189 16W/SERIES 1	0.37	0.30							
CTL180 22W/SERIES 2	0.51	0.43							
CTL181 31W/SERIES 3	0.68	0.61							
CTL182 36W/SERIES 4	0.79	N/A							
CTL183 43W/SERIES 5	0.90	N/A							

CC	CCT MULTIPLIERS											
CCT	STD CRI	HIGH CRI										
2700K	0.95	0.74										
3000K	N/A	0.85										
3500K	1.03	0.89										
4000K	1.07	0.92										



CTL18 SERIES | Stealth Wall Lighter Photometrics

PHOTOMETRICS: CTL184V3D/CTL184H3D

Footcand	ootcandles on Wall: Track 3 Feet From Wall, 10 FT Mounting Height, Tilted 40 Degrees 🛕 is beam center															
				Sing	gle Unit			Multiple Units								
		0 FT	1 FT	2 FT	3 FT	4 FT	5 FT	4 FT	on Ce	nter	6 F1	on Ce	nter	8 FT	on Ce	nter
								A								
	1 FT	169	142	91	48	15	4	197	191	201	176	98	175	170	30	173
eiling	2 FT	227	193	129	80	38	11	303	265	305	233	166	231	228	78	229
Ceil	3 FT	184	161	114	79	51	23	289	248	290	201	162	201	187	101	188
	4 FT	114	105	80	60	42	27	202	189	203	142	122	142	119	87	119
from	5 FT	64	59	50	38	29	22	129	132	130	95	80	95	72	60	72
ce	6 FT	37	35	31	25	20	16	89	91	89	64	58	64	49	42	49
Oistance	7 FT	23	23	21	18	14	12	65	67	66	46	45	46	36	32	37
Dis	8 FT	16	16	15	13	11	9	50	51	51	35	35	34	27	25	28
	9 FT	12	12	11	10	9	8	38	39	38	26	26	26	21	20	21

Footcandl	Footcandles on Wall: Track 4 Feet From Wall, 10 FT Mounting Height, Tilted 40 Degrees 🛕 is beam center											enter				
				Sing	gle Unit				Multiple Units							
		0 FT	1 FT	2 FT	3 FT	4 FT	5 FT	4 FT	on Ce	nter	6 F1	on Ce	nter	8 FT	on Ce	nter
	1 FT	74	67	53	37	21	8	111	111	113	83	77	82	77	42	78
Ceiling	2 FT	125	113	86	62	42	22	212	192	214	145	128	144	130	87	131
Ceil	3 FT	117	109	88	65	47	31	217	210	218	152	134	151	125	95	125
Ē	4 FT	101	94	76	57	44	33	195	195	196	141	121	141	108	90	108
from	5 FT	71	68	59	47	37	29	161	163	161	116	102	115	86	76	87
Jce	6 FT	47	45	40	33	27	22	119	121	120	84	78	84	66	56	67
Distance	7 FT	31	30	27	24	20	17	89	90	90	61	60	62	49	43	50
<u>D</u> :	8 FT	21	20	19	17	15	13	67	70	68	47	48	47	37	35	37
	9 FT	15	15	13	12	11	10	51	53	54	37	37	37	28	28	28





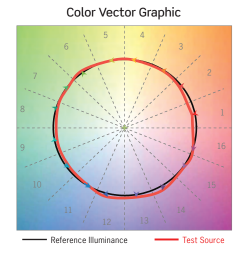
CTL18 SERIES | Stealth Wall Lighter Photometrics

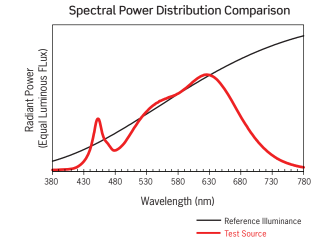
TM-30 DATA: CTL184V3D/CTL184H3D

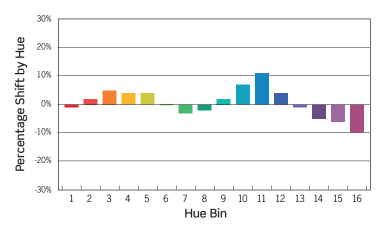
ANSI/IES TM-30-18 Color Rendition Report Test No. S21012903

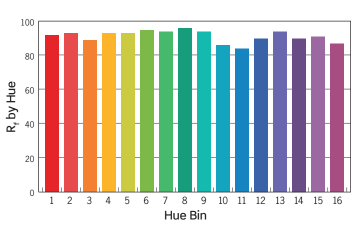
Colors are for visual orientation purposes only

R_f 91 R_g 100 CCT(K) 3111K D_{uv} 0.0022 u^I 0.2460 v^I 0.5222









HUE BIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
HUE SHIFT	-1%	2%	5%	4%	4%	0%	-3%	-2%	2%	7%	11%	4%	-1%	-5%	-6%	-10%
R _f VALUE	92	93	89	93	93	95	94	96	94	86	84	90	94	90	91	87



PROJECT TYPE DATE

CTL18 SERIES | Stealth Wall Lighter Accessories



Accessory Holder

5-1/4-Inch W x 3-1/2-Inch H x 3/8-Inch D

Accepts up to two (2) LF48 Lenses or FA-52 Louvers.

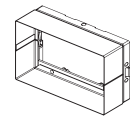
Accessory

FA-18 - Accessory

Holder

Finish B - Black

P - White



Snoot

5-1/4-Inch W x 3-1/2-Inch H x 1-1/8-Inch D

Snoot extends 3/4" from face of fixture. Will accept up to two (2) LF48 lenses or FA-52 louvers. For White (-P) and Silver (-S) finishes, the inside surface is black

Accessory

FA-48 - Snoot

Finish

B - Black P - White

S - Silver



Visor

5-1/4-Inch W x 3-1/2-Inch H x 3/8-Inch D

Visor extends 3/4" from face of fixture. Will accept up to two (2) LF48 lenses or FA-52 louvers. For White (-P) and Silver (-S) finishes, the inside surface is black.

Accessory

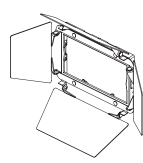
FA-51 - Visor

Finish

B - Black

P - White

S - Silver



Barn Doors

5-1/4-Inch W x 3-1/2-Inch H

Barn doors extend 3-inches max. from face of fixture. Will accept up to two (2) LF48 lenses or FA-52 louvers.

Width: 4-1/2" to 10-3/4" Height: 3-1/2" to 9"

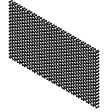
Accessory

BD18 - Barn Doors

Finish

B - Black

P - White S - Silver



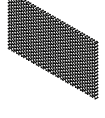
Honeycomb Louver

4-15/16-Inch W x 2-3/4-Inch H x 1/8-Inch D

Glare control and shielding accessory. Black finish.

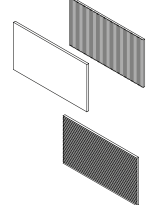
Accessory

FA-52 - Honeycomb Louver



Tempered Glass Lenses

4-15/16-Inch W x 2-3/4-Inch H x 1/8-Inch D Requires FA-19 Accessory Holder.



Accessory

LF48 - Tempered Glass Lenses

Finish

73 - Spread Lens

LSH - Linear Spread Lens, Horizontal Elongates beams horizontally

- Linear Spread Lens, Vertical Elongates beams vertically

- Soft Light

SOL - Solite

UV - Optivex UV Filter

Α - Amber

В - Blue - Clear CL

DPE - Dichroic Peach

- Green

- Light Blue LB

R - Red

RO - Rose



CTL18/CTL19 SERIES | Stealth Series Track Luminaires: Dimming Specifications

- Incandescent 120V AC Dimmers adjust the light with *Forward Phase Control*, where the Dimmer "chops" the forward part of the AC Wave to deliver less or more power to the light source. No Neutral Wire Connection required.
- Electronic Low Voltage 120V AC Dimmers adjust the light with Reverse Phase Control, where the Dimmer "chops" the back part of the AC Wave to deliver less or more power to the light source. Neutral Wire Connection required.
- Lutron HiLume Drivers provide continuous dimming from 1%–100%. For a complete list of compatible Dimmers and Controls, visit www.lutron.com

			TRIAC, ELV, 0-10V DIMMING (MVD Option*)
Manufacturer	Product	Model	Light Output
Leviton	Vizia	VPE06	4%-100%
Leviton	Decora	6673-10W	11%-100%
Lutron	Ariadni	TGCL-153P	0%-100%
Lutron	Diva	DVCL-153P	0%-100%
Lutron	Diva	DVELV303P	3%-100%
Lutron	Skylark	SELV300P	3%-100%
Lutron	Maestro	MAELV600	0%-100%
Lutron	Faedra	FAELV500	7%-100%
Lutron	Skylark C	SCL-153P	0%-100%
Lutron	Maestro C•L	MACL-153M	0%-99%
Lutron	RA2 Select	RRD-6CL	2%-98%

*277V Triac Dimming is not available

NOTES

- 1. If light is measured, then the dimming range is based on light output. If light is not measured, then the dimming range is based on the percentage of output current.
- 2. Testing was performed with a single fixture connected to dimmer.
- 3. Testing has been performed on these dimmers, but this does not imply any warranty of compatibility.
- 4. Dimming performance can be influenced by different loads, as well as variations in dimmer switches within the same model.
- 5. Dimmer maximum load rating with LED may differ from published traditional source dimmer ratings. Consult manufacturer for maximum dimmer information.
- 6. Consult factory for additional dimming information.