



2.5" Pendant / Wall Mount

## LOUVER OPTIC OPTIONS

**SLOTLIGHT LED III**

2.5" Individual Luminaires and Straight Runs

- Continuous line of light
- Available in a variety of lengths to suit any application
- Available with occupancy and daylight sensors
- UGR <19 with specific louver options

## PROGRAMMABLE LM/FT RANGES \*

OPTIC	3000 K		3500 K		4000 K	
	MIN	MAX	MIN	MAX	MIN	MAX
Matte Black Louver	183	443	187	454	190	461
Gloss Black Louver	177	430	182	441	184	448
Silver Louver	314	761	321	780	326	792
White Louver	429	1042	440	1067	447	1084
Indirect Batwing	411	1120	421	1147	427	1155
Indirect Asymmetric	135	734	138	752	139	760

\* Exact programming levels available as a modification.



Suitable for Damp Locations

## Order Code

1	2	3	4	5	6	7	8	9	11	12	13	14	15	16	17	18
1 FIXTURE	<b>SL3I</b> Individual <sup>1</sup>   <b>SL3R</b> Run <sup>2</sup>															
2 WIDTH	<b>2</b> 2.5"															
3 MOUNTING	<b>PA</b> Pendant 70" Feed   <b>PB</b> Pendant 157" Feed   <b>WM</b> Wall Mount															
4 WHOLE LENGTH	<b>XXXFT</b> Length in 1' Increments (minimum length 4')															
5 DISTRIBUTION	<b>D</b> Direct Only   <b>I</b> Indirect Only   <b>C</b> Single Channel Direct/Indirect   <b>S</b> Separate Switching Direct/Indirect															
6 DIRECT OUTPUT	<b>08</b> 800 lm/ft   <b>07</b> 700 lm/ft   <b>06</b> 600 lm/ft   <b>05</b> 500 lm/ft   <b>04</b> 400 lm/ft   <b>00</b> No Output															
7 DIRECT OPTIC	<b>W</b> Matte White Louver <sup>3</sup>   <b>G</b> Gloss Black Louver <sup>4</sup>   <b>B</b> Matte Black Louver <sup>4</sup>   <b>S</b> Matte Silver Louver <sup>5</sup>   <b>N</b> None															
8 INDIRECT OUTPUT	<b>10</b> 1000 lm/ft   <b>09</b> 900 lm/ft   <b>08</b> 800 lm/ft   <b>07</b> 700 lm/ft   <b>06</b> 600 lm/ft   <b>05</b> 500 lm/ft   <b>04</b> 400 lm/ft   <b>00</b> No Output															
9 INDIRECT OPTIC	<b>B</b> Batwing   <b>A</b> Asymmetric   <b>N</b> None															
10 CRI	<b>9</b> 90 CRI															
11 CCT	<b>30</b> 3000 K   <b>35</b> 3500 K   <b>40</b> 4000 K															
12 DRIVER	<b>U</b> 0-10V, 1%, 120V / 277V   <b>D</b> DALI, 1%, 120V / 277V   <b>H</b> Lutron EcoSystem, 1%, 120V / 277V   <b>C</b> 0-10V, 1%, 347V															
13 FINISH	<b>W</b> White   <b>S</b> Silver   <b>B</b> Black															
14 CONTROL OPTIONS	<b>N</b> None   <b>E</b> Enlighted <sup>6</sup>   <b>W</b> Wireless <sup>6</sup>															
15 ACCESSORIES *	<b>C</b> EM Circuit <sup>7</sup>   <b>B</b> Battery <sup>8</sup>															
16 EM START	<b>1</b> Start EM   <b>0</b> None															
17 EM MID	<b>X</b> Quantity from 1 to 9   <b>0</b> None															
18 EM END	<b>1</b> End EM   <b>0</b> None															

## \* COMPLETE 15-18 IF EMERGENCY OPTIONS ARE REQUIRED

- 1 Must be between 2' and 8' in length. Direct/Indirect minimum individual unit length is 48".
- 2 Minimum length is 9'.
- 3 Matte White Louver is only available with 800 lm/ft, 700 lm/ft and 600 lm/ft packages.
- 4 Matte and Gloss Black Louvers are only available with 400 lm/ft package.
- 5 Matte Silver Louver is only available with 600 lm/ft, 500 lm/ft and 400 lm/ft packages.
- 6 Only available with 0-10V dimming. Enlighted control option not available with damp location rating.
- 7 Add EM circuit option when designating a portion of a continuous run is to be circuited for emergency. If an entire run or entire fixture is EM then this option is provided as standard.
- 8 EM battery available in minimum 8' length with Direct/Indirect option. EM battery available in 4' length with Direct only or Indirect only options. EM is not available with 347V driver option. EM battery not available with damp location rating.



LOUVER OPTIC OPTIONS  
**SLOTLIGHT LED III**  
 2.5" Configurations with Corners

IBEW UNION MADE

- Continuous line of light
- Available in a variety of lengths to suit any application
- Available with occupancy and daylight sensors
- UGR <19 with specific louver options



Suitable for Damp Locations

Order Code

<b>SL3C</b>	<b>2</b>	3	4	5	6	7	8	9	10	<b>9</b>	12	13	14	15	16	17	18	19	
1 FIXTURE	<b>SL3C</b> Configurations																		
2 WIDTH	<b>2</b> 2.5"																		
3 MOUNTING	<b>PA</b> Pendant 70" Feed   <b>PB</b> Pendant 157" Feed   <b>WM</b> Wall Mount																		
4 WHOLE LENGTH	<b>XXXFT</b> Length in 1' Increments																		
5 TYPE	<b>L</b> 1 Corner   <b>U</b> 2 Corners   <b>R</b> Rectangle   <b>S</b> Square   <b>Z</b> Custom																		
6 DISTRIBUTION	<b>D</b> Direct Only   <b>I</b> Indirect Only   <b>C</b> Single Channel Direct/Indirect   <b>S</b> Separate Switching Direct/Indirect																		
7 DIRECT OUTPUT	<b>08</b> 800 lm/ft   <b>07</b> 700 lm/ft   <b>06</b> 600 lm/ft   <b>05</b> 500 lm/ft   <b>04</b> 400 lm/ft   <b>00</b> No Output																		
8 DIRECT OPTIC	<b>W</b> Matte White Louver <sup>1</sup>   <b>G</b> Gloss Black Louver <sup>2</sup>   <b>B</b> Matte Black Louver <sup>2</sup>   <b>S</b> Matte Silver Louver <sup>3</sup>   <b>N</b> None																		
9 INDIRECT OUTPUT	<b>10</b> 1000 lm/ft   <b>09</b> 900 lm/ft   <b>08</b> 800 lm/ft   <b>07</b> 700 lm/ft   <b>06</b> 600 lm/ft   <b>05</b> 500 lm/ft   <b>04</b> 400 lm/ft   <b>00</b> No Output																		
10 INDIRECT OPTIC	<b>B</b> Batwing   <b>A</b> Asymmetric   <b>N</b> None																		
11 CRI	<b>9</b> 90 CRI																		
12 CCT	<b>30</b> 3000 K   <b>35</b> 3500 K   <b>40</b> 4000 K																		
13 DRIVER	<b>U</b> 0-10V, 1%, 120V / 277V   <b>D</b> DALI, 1%, 120V / 277V   <b>H</b> Lutron EcoSystem, 1%, 120V / 277V   <b>C</b> 0-10V, 1%, 347V																		
14 FINISH	<b>W</b> White   <b>S</b> Silver   <b>B</b> Black																		
15 CONTROL OPTIONS	<b>N</b> None   <b>E</b> Enlighted <sup>4</sup>   <b>W</b> Wireless <sup>4</sup>																		
16 ACCESSORIES *	<b>C</b> EM Circuit <sup>5</sup>   <b>B</b> Battery <sup>6</sup>																		
17 EM START	<b>1</b> Start EM   <b>0</b> None																		
18 EM MID	<b>X</b> Quantity from 1 to 9   <b>0</b> None																		
19 EM END	<b>1</b> End EM   <b>0</b> None																		

\* COMPLETE 16-17 IF EMERGENCY OPTIONS ARE REQUIRED.

- 1 Matte White Louver is only available with 800 lm/ft, 700 lm/ft and 600 lm/ft packages.
- 2 Matte and Gloss Black Louvers are only available with 400 lm/ft package.
- 3 Matte Silver Louver is only available with 600 lm/ft, 500 lm/ft and 400 lm/ft packages.
- 4 Only available with 0-10V dimming. Enlighted control option not available with damp location rating.
- 5 Add EM circuit option when designating only a portion of a continuous run is to be circuited for emergency. If an entire run or entire fixture is EM then this option is provided as standard.
- 6 EM battery available in minimum 8' length with Direct/Indirect option. EM battery available in 4' length with Direct only or Indirect only options. EM is not available with 347V driver option. EM battery not available with damp location rating.

Feed Canopy Suspension Kit Order Code

<b>SUS</b>	2	3	4	5	6
1 SUSPENSION	<b>SUS</b> Suspension Kit				
2 MOUNTING	<b>070</b> 70" Cable   <b>157</b> 157" Cable				
3 CANOPY TYPE	<b>ST</b> Standard   <b>DP</b> Deep <sup>1</sup>   <b>DE</b> Deep Conduit End <sup>1</sup> <b>DL</b> Deep Conduit 'L' <sup>1</sup>   <b>DS</b> Deep Conduit Straight <sup>1</sup> <b>DT</b> Deep Conduit 'T' <sup>1</sup>				
4 CANOPY	<b>1J5</b> Single Point J-Box 5"   <b>1T5</b> Single Point T-Bar 5"				
5 FEED	<b>SF</b> Single Feed   <b>DF</b> Dual Feed				
6 COLOR	<b>B</b> Black   <b>S</b> Silver   <b>W</b> White				

Non-Feed Canopy Suspension Kit Order Code

<b>SUS</b>	2	<b>ST</b>	4	<b>NF</b>	6
1 SUSPENSION	<b>SUS</b> Suspension Kit				
2 MOUNTING	<b>070</b> 70" Cable   <b>157</b> 157" Cable				
3 CANOPY TYPE	<b>ST</b> Standard				
4 CANOPY	<b>1S1</b> Single Point Structure 1" <sup>1</sup>   <b>1T2</b> Single Point T-Grid 2" <sup>2</sup>				
5 FEED	<b>NF</b> No Feed				
6 COLOR	<b>B</b> Black   <b>S</b> Silver   <b>W</b> White				

1 Only available on J5 without EM

1 Works with 1J5 Feed

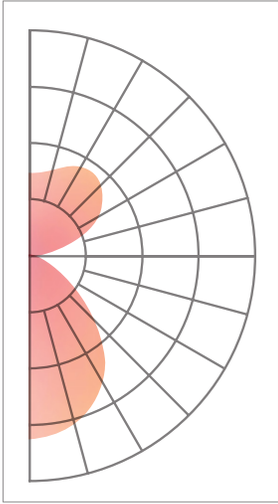
2 Works with 1T5 Feed

Suspension kits must be ordered with and without Power Feeds. For example: an 8' individual pendant requires BOTH one suspension kit with a feed and one suspension kit without a feed.

We reserve the right to change, without notice, specifications or materials. Supporting documentation found on zumtobel.us are the most recent versions and supersede all other versions that exist in any other printed or electronic form.

Optical Performance

BATWING INDIRECT  
800 LM/FT | 935

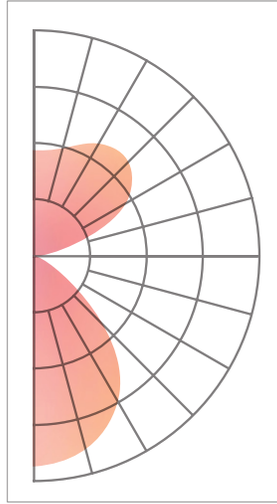


MATTE WHITE LOUVER  
800 LM/FT | 935

— Average Luminance cd/m<sup>2</sup> —

Vertical Angle	Horizontal Angle 0°
0	20830
45	8415
55	5654
65	4619
75	3034
85	1221

BATWING INDIRECT  
800 LM/FT | 935

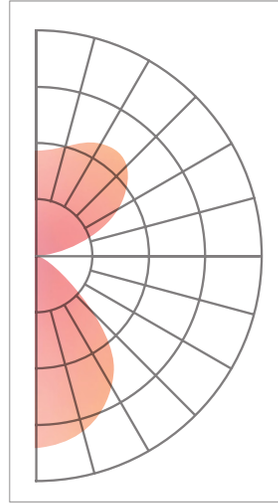


MATTE SILVER LOUVER  
600 LM/FT | 935

— Average Luminance cd/m<sup>2</sup> —

Vertical Angle	Horizontal Angle 0°
0	17940
45	6868
55	4132
65	2313
75	563
85	43

BATWING INDIRECT  
800 LM/FT | 935

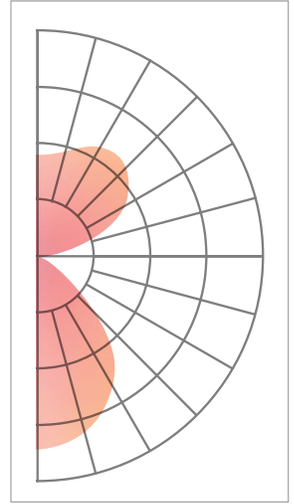


GLOSS BLACK LOUVER  
600 LM/FT | 935

— Average Luminance cd/m<sup>2</sup> —

Vertical Angle	Horizontal Angle 0°
0	16200
45	2647
55	259
65	8
75	0
85	0

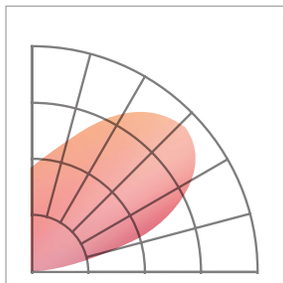
BATWING INDIRECT  
800 LM/FT | 935



MATTE BLACK LOUVER  
600 LM/FT | 935

— Average Luminance cd/m<sup>2</sup> —

Vertical Angle	Horizontal Angle 0°
0	16450
45	2751
55	311
65	67
75	0
85	0



INDIRECT ASYMMETRIC OPTIC  
800 LM/FT | 935

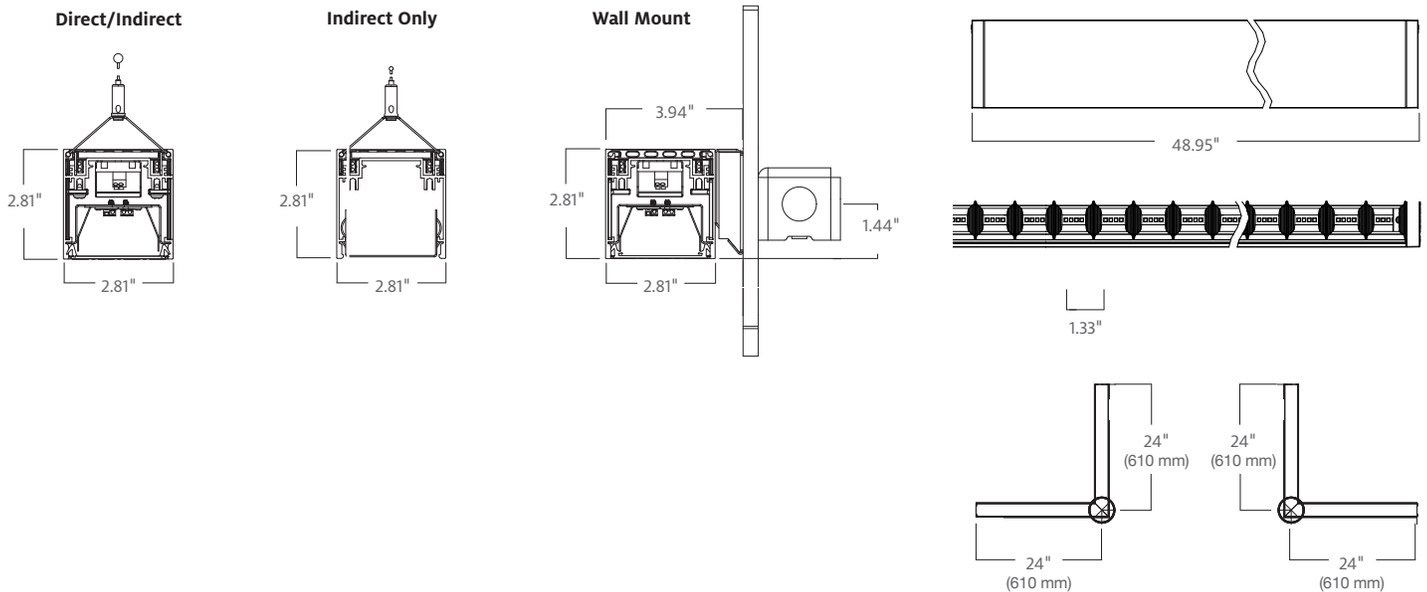
Lumens\*

		DIRECT							INDIRECT											
		Matte White Louver			Matte Black Louver	Gloss Black Louver	Matte Silver Louver			Batwing						Asymmetric				
		600	700	800	400	400	400	500	600	400	500	600	700	800	900	1000	400	500	600	700
3000 K	LM/W	94	93	92	59	37	69	68	67	103	102	101	100	98	97	96	66	65	64	62
	W/ft	6.4	7.5	8.7	10.4	10.7	5.8	7.3	8.9	3.9	4.9	6.0	7.0	8.1	9.3	10.4	6.1	7.7	9.4	11.2
3500 K	LM/W	97	95	94	40	38	71	70	69	106	108	103	102	101	100	99	68	67	65	64
	W/ft	6.2	7.3	8.5	10.1	10.5	5.6	7.1	8.7	3.8	4.6	5.8	6.8	7.9	9.0	10.1	5.9	7.5	9.2	10.9
4000 K	LM/W	98	97	96	40	39	72	71	70	107	106	105	103	102	101	100	68	67	66	65
	W/ft	6.1	7.2	8.3	9.9	10.3	5.5	7.0	8.5	3.7	4.7	5.7	6.8	7.8	8.9	10.0	5.8	7.4	9.1	10.8

\* Exact programming levels available as a modification.

We reserve the right to change, without notice, specifications or materials. Supporting documentation found on zumtobel.us are the most recent versions and supersede all other versions that exist in any other printed or electronic form.

## Dimensions



## Technical Detail

**1) Construction:** The Luminaire consists of a painted aluminum housing and a choice of louver options. Louvers available in Matte White, Gloss Black, Matte Black and Matte Silver.

**2) Wattage & CCT:** Fixture is available in lumen packages of 1000 lm/ft (indirect only), 900 lm/ft, 800 lm/ft, 700 lm/ft, 600 lm/ft, 500 lm/ft and 400 lm/ft. Wattage is determined by lumen package and CCT chosen. Available in 3000 K, 3500 K or 4000 K color temperatures with 90+ CRI. 3-Step MacAdam Ellipse.

**3) Drivers:** The unit is available with standard 120 V / 277 V 0-10 V dimming driver (1%), 347 V 0-10 V dimming driver (1%), Lutron LDE1 Hi-lume 1% digital EcoSystem with SoftOn/ FadeToBlack, or DALI dimming driver (1%). For non-dimming applications a 0-10 V driver will be provided: cap off the two control wires and connect the hot/neutral and ground as normal. Wireless dimming is only available with all 0-10 V driver options. Wireless dimming is available through eldoLED BLE radio and controlled by 4remote BT app or Bluetooth switches.

**4) Optic/Lens:** The unit is available with choice of injection molded louvers for visual comfort. If UGR <19 is a project requirement

please order the fixture with either black or silver louver options. White louvers do not meet the UGR <19 requirements.

Asymmetric optic can be provided in either direction perpendicular to the length and will be designated 'right' or 'left' based on power feed in. The factory will consult client for desired asymmetric optic direction.

**5) Mounting:** Suspension Kits include high strength galvanized steel aircraft cable 70" or 157" in length. Suspensions spacing is 8 feet on center maximum. Wall mount bracket provided, 8 feet on center typical.

**6) Length:** Individual fixtures and straight runs lengths can be ordered in exact length increments of 1' with a 4' minimum. Lengths of 8' and under are provided as individual fixtures. Lengths greater than 8' are provided as runs comprising of start, middle and end sections.

Configurations total length should be measured from the outside perimeter of the configuration to the nearest foot, Shop drawings with the exact configuration measurements will be provided with all configuration orders for approval.

**7) Controls:** Fixtures can be purchased with Enlighted ready controls and daylight saving/ occupancy sensor, this option requires an Enlighted compatible control interface provided by others to function. All orders with a sensor chosen will be provided with drawings showing the exact sensor placement.

**8) Emergency Options:** Fixtures can be either purchased for emergency circuit or emergency battery operation. EM Battery fixtures are available as start, middle or end fixtures. The factory will consult with the client for EM placement on configurations. Average Lumen output for EM Battery is 600 Lumens.

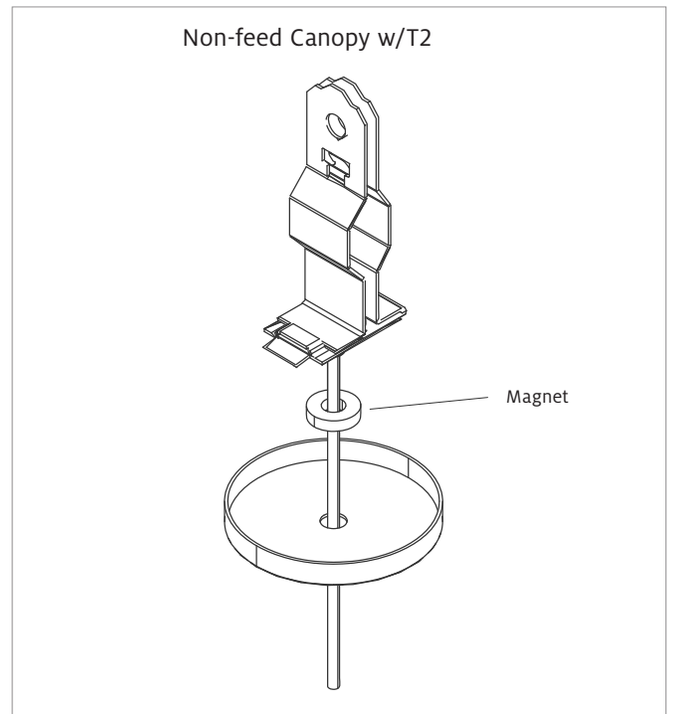
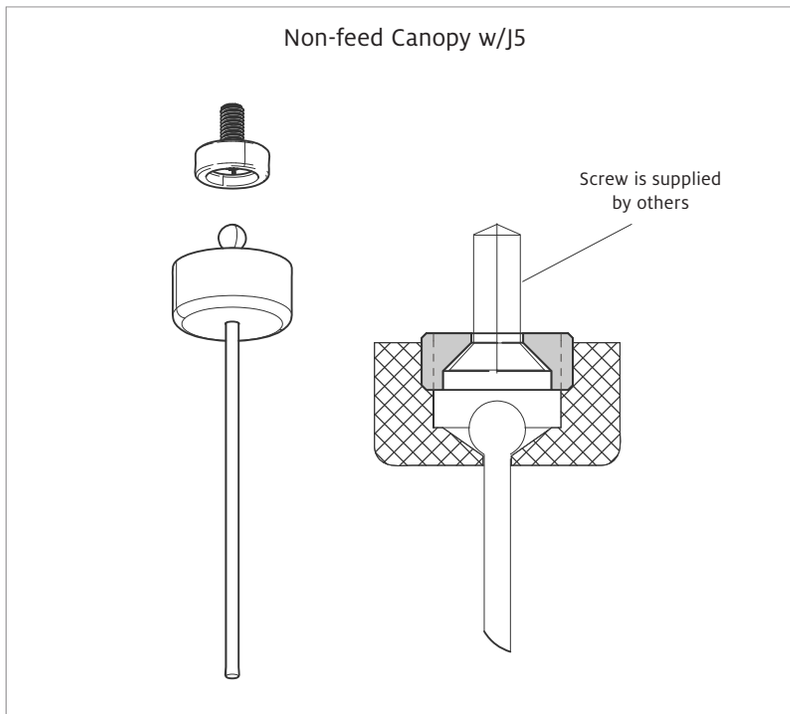
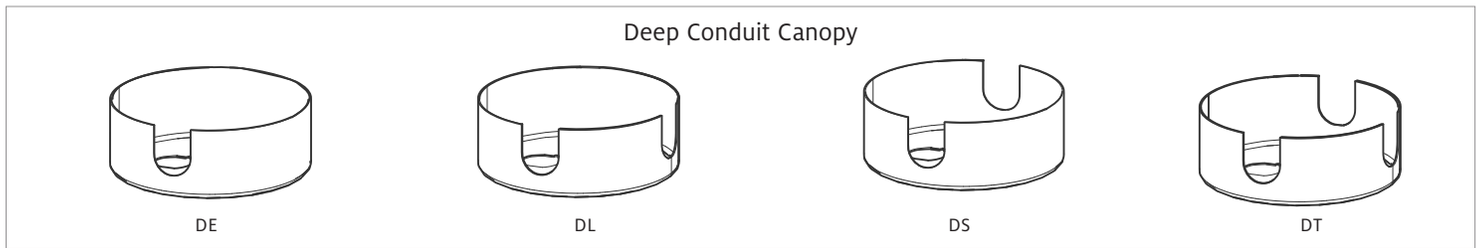
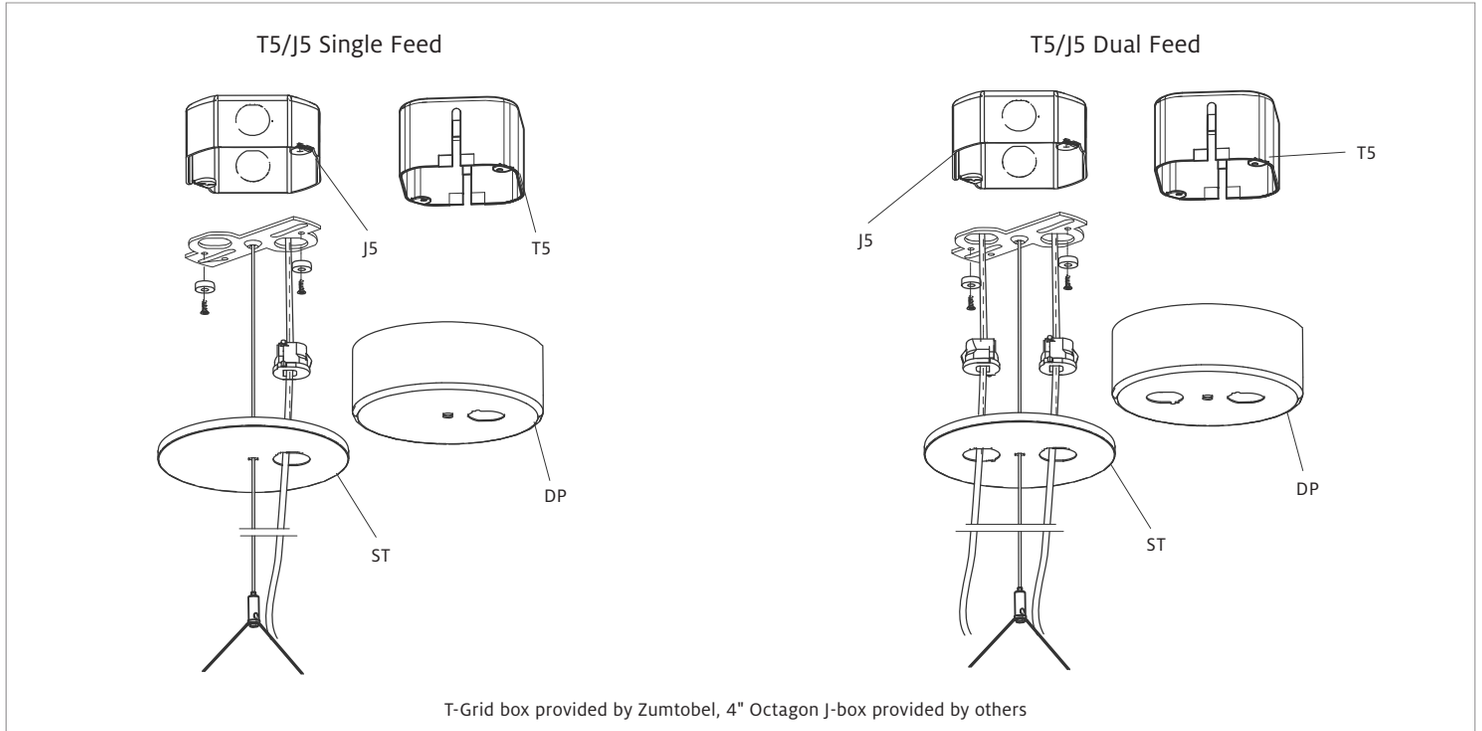
**9) Life:** 50,000 hours, L85.

**10) Weight:** 4.45lbs per 2ft.

**11) Declare Information:**



Pendant Suspensions



We reserve the right to change, without notice, specifications or materials. Supporting documentation found on zumtobel.us are the most recent versions and supersede all other versions that exist in any other printed or electronic form.