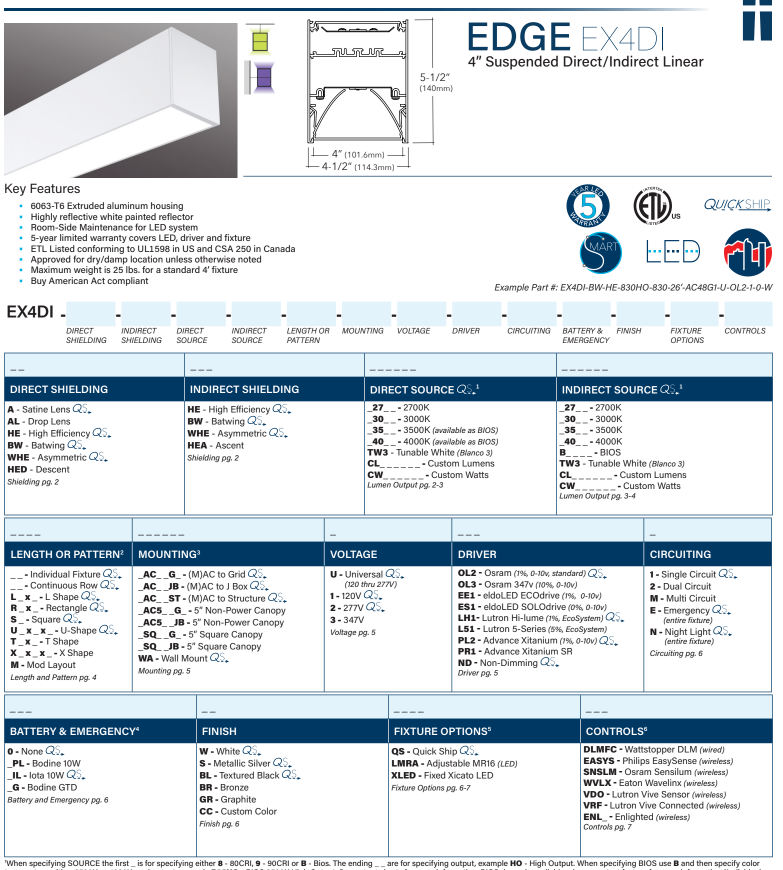
PINNA CLE

Project Name

Date _____

Type _



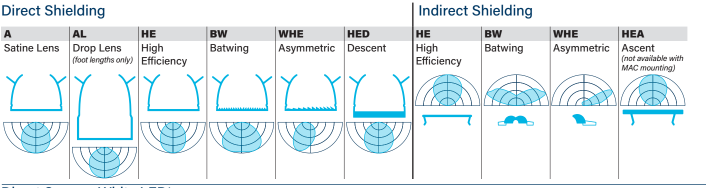
When specifying SOURCE the first _ is for specifying either **8** - 80CRI, **9** - 90CRI or **B** - Bios. The ending _ are for specifying output, example **HO** - High Output. When specifying BIOS use **B** and then specify color temperature, either 3500K or 4000K, and output, example **B35HO** - BIOS 3500K High Output. See output charts for more information. BIOS dynamic available, please contact factory for more information.²Individual fixtures come in 2,' 3,' 4,' 5,' 6,' 7,' & 8' lengths. Continuous row come in 1/8'' increments. For Mod layouts, specify pattern shape and overall dimensions. Example: L5x4: L pattern that is 6'x4'. ³Specify AC Cable: Standard single AC = AC or Movable AC = MAC; Specify AC length standard AC is 48''; Specify grid: G1=15/16'', G9=9/16'', GS=Screw Slot. Example: AC48G1. MAC option not available with HEA - Ascent Indirect shielding option. ⁴Enter quantity for Battery and Emergency, Example 2PL. ⁵QS must be used in fixture options section of part number to qualify. 1/8'' increments not available for QS. ⁶Controls can only be used with Single Circuit (**E**). See Controls chart on page 7 for driver options and more information.

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions

A brand of **Carand**

PINNACLE EDGE EX4D Suspended Direct/Indirect Linear





Direct Source: White LED¹

Specify either 80 or 90 CRI

Longer lead-time may apply for 90 CRI. Consult factory

Custom Output - Lumens OR Wattage



80 CRI

	Color	Lumens	Shield	ing¹										
		per foot	Α	-	AL		HE		BW		WHE		HED	
			Satine		Drop		High Ef	ficiency	Batwing	I	Asymm	etric	Descen	t
			LPW	Watts/ft	LPW	Watts/ft	LPW	Watts/ft	LPW	Watts/ft	LPW	Watts/ft	LPW	Watts/ft
830	3000K	500	111	4.5	101	4.9	123	4.1	124	4.0	124	4.0	111	4.5
830HO	3000K	750	112	6.7	102	7.3	127	5.9	125	6.0	125	6.0	113	6.6
830VHO	3000K	1000	111	11.8	103	9.7	127	7.9	125	8.0	125	8.0	113	8.9
835	3500K	500	114	4.4	105	4.8	127	4.0	125	4.0	125	4.0	115	4.4
835HO	3500K	750	115	6.5	105	7.1	129	5.8	127	5.9	127	5.9	117	6.4
835VHO	3500K	1000	115	8.7	107	9.3	131	7.6	129	7.7	129	7.7	116	8.6
840	4000K	500	114	4.4	105	4.8	127	4.0	125	4.0	125	4.0	115	4.4
840HO	4000K	750	115	6.5	105	7.1	129	5.8	127	5.9	127	5.9	117	6.4
840VHO	4000K	1000	115	8.7	107	9.3	131	7.6	129	7.7	129	7.7	116	8.6
90 CRI														
927	2700K	500	91	5.5	83	6.0	104	4.8	103	4.9	103	4.9	93	5.4
927HO	2700K	750	92	8.2	83	9.0	105	7.2	103	7.3	103	7.3	93	8.1
930	3000K	500	99	5.0	90	5.6	111	4.5	111	4.5	111	4.5	101	5.0

113

111

113

111

113

6.6

4.5

6.7

4.5

6.7

112

110

111

110

111

930	3000K	500	99
930HO	3000K	750	100
935	3500K	500	99

3500K 750

4000K 500

4000K 750

Direct Source: BIOS¹

CRI >84, R9 >90

935HO

940HO

940

Spectrum focused lighting for circadian stimulus

High EML or M/P ratio: .8 for 3500K, .9 for 4000K

Custom Output - Lumens OR Wattage

CLB	Specify CRI, CCT and desired lumens (i.e. CL835500)	Specify lumens between standard offering listed below. Lumens are specified per color temp
		Specify watts between standard offering listed below
PIOS		

	Color	Lumens	Shield	ing ¹				
		per foot	A	-	HE		BW	
			Satine		High E	fficiency	Batwing	J
			LPW	Watts/ft	LPW	Watts/ft	LPW	Watts/ft
B35	3500K	500	69	7.2	79	6.3	79	6.3
B35HO	3500K	750	69	10.9	80	9.4	79	9.6
B35VHO	3500K	1000	N	/A	77	13.0	Ν	I/A
B40	4000K	500	71	7.0	81	6.1	80	6.2
B40HO	4000K	750	70	10.6	82	9.1	81	9.3
B40VHO	4000K	1000	N	/A	79	12.6	Ν	I/A

91

89

90

89

90

8.3

5.6

8.3

5.6

8.3

7.5

5.1

7.5

5.1

7.5

100

99

100

¹LPW and watts/ft based off 48" fixture size.

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.

Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568 EX4DI_LED_SPEC_NOV2020 COI: ≤3.3

6.7

4.5

6.7

4.5

6.7

112

110

111

110

111

Available for use with most Driver or Control options

6.7

4.5

6.7

4.5

6.7

102

100

101

100

101

7.4

5.0

7.4

5.0

7.4

80 CRI = R9≥19 and 90 CRI = R9≥61

Direct Source: Blanco¹

- CRI >90, R9 >92
- 3 Channel tunable white for precise black body curve CCT
- Allows for high color consistency between fixtures

- Self-commissioning with Wattstopper DLM integrated controls •
- Requires Control Ordering Code B3LM (pg. 6) • .
- Requires Drive Ordering Code EC2 (pg. 4)

Blanco 3 Tunable White (TW3) Range | Shielding¹ A HE BW Satine High Efficiency Batwing Lumens/ft LPW 2700-Lumens/ft LPW Watts/ft Watts/ft Watts/ft Lumens/ft LPW 6500K 635 74 TW3 8.6 720 84 8.6 712 83 8.6 'Lumens/ft LPW and watts/ft based off 48" fixture at full output at 4000K.

Indirect Source: White LED¹

Custom	Custom Output - Lumens OR Wattage					
CL	Specify CRI, CCT and desired lumens (i.e. CL835500)	Specify lumens between standard offering listed below. Lumens are specified per color temp				
CW	Specify CRI, CCT and desired wattage (i.e. CW9407)	Specify watts between standard offering listed below				
80 CRI						

	Color	Lumens per foot	Shieldi HE High Effi	0	BW Batwing <i>LPW</i>	Watts/ft	WHE Asymme <i>LPW</i>	etric <i>Watts/ft</i>	HEA Ascent LPW	Watts/ft
830	3000K	500	132	3.8	121	4.1	106	4.7	126	4.0
830HO	3000K	750	135	5.6	122	6.1	108	7.0	128	5.8
830VHO	3000K	1000	137	7.3	122	8.2	110	109.9	131	7.7
835	3500K	500	136	3.7	122	4.1	109	4.6	130	3.8
835HO	3500K	750	141	5.3	126	5.9	110	6.8	133	5.7
835VHO	3500K	1000	141	7.1	126	7.9	110	9.1	135	7.4
840	4000K	500	136	3.7	122	4.1	109	4.6	130	3.8
840HO	4000K	750	141	5.3	126	5.9	110	6.8	133	5.7
840VHO	4000K	1000	141	7.1	126	7.9	110	9.1	135	7.4

90 CRI

927	2700K	500	111	4.5	101	5.0	87	5.7	106	4.7
927HO	2700K	750	112	6.7	102	7.4	88	8.5	108	7.0
927VHO	2700K	1000	112	8.9	103	9.7	N	/A	110	9.1
930	3000K	500	120	4.2	109	4.6	96	5.2	114	4.4
930HO	3000K	750	121	6.2	109	6.9	96	7.8	116	6.4
930VHO	3000K	1000	121	8.2	109	9.2	N	/A	116	8.6
935	3500K	500	120	4.2	109	4.6	96	5.2	114	4.4
935HO	3500K	750	121	6.2	110	6.8	95	7.9	116	6.5
935VHO	3500K	1000	121	8.3	109	9.2	N	/A	115	8.7
940	4000K	500	120	4.2	109	4.6	96	5.2	114	4.4
940HO	4000K	750	121	6.2	110	6.8	95	7.9	116	6.5
940VHO	4000K	1000	121	8.3	109	9.2	N	/A	115	8.7

Indirect Source: BIOS¹

Custom Output - Lumens OR Wattage

	, and the second s	
CLB	Specify CRI, CCT and desired lumens (i.e. CL835500)	Specify lumens between standard offering listed below. Lumens are specified per color temp
CWB	Specify CRI, CCT and desired wattage (i.e. CW9407)	Specify watts between standard offering listed below

BIOS

	Color	Lumens per foot	Shieldi HE High Effi LPW	•
B35	3500K	500	85	5.9
B35HO	3500K	750	84	8.9
B35VHO	3500K	1000	83	12.1
B40	4000K	500	87	5.7
B40HO	4000K	750	86	8.7
B40VHO	4000K	1000	85	11.7

¹LPW and watts/ft based off 48" fixture size.

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.

Designed in Denver, CO - USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568 EX4DI_LED_SPEC_NOV2020



Indirect Source: Blanco¹

Blanco												
	Range	Shielding ¹ HE High Efficiency										
'W3	2700- 6500K	Lumens/ft LPW	Watts/ft 8.5									
umens/ft LP		ft based off 48" fixtu		at 4000K.								
ength												
For Conti	inuous Runs erall length o	s, add 3/16" (4.7r of the row	nm) for each ei	nd plate or	3/8" (9.5mm)	 BIOS and Bla 	nco3 are only availal	ble in foot ler	ngths			
2	3		4	5		6	7	8		_		
ndiv. Fixt		div. Fixture	Indiv. Fixtur	-	div. Fixture	Indiv. Fixture	Indiv. Fixture	Indiv. Fix	xture	Cont. Run	1	
24-3/8"										Specify nominal overall row leng the 1/8" Longer	th to	
	36-3/8"	(934.8mm) 48-3/	8″ (1228.7mn	0)						time may apply lengths to the 1/	for	
		-0-3/	``		1533.5mm)					Consult factory.		
					72-3	3/8" (1838.3mm)						
						84-3	3/8" (2143.1mm)					
							96-3	3/8" (2447.9	9mm)			
									Sr	pecify to the 1	1/8″	
attern						 All connectors ar 90 degree horizo 	ons table below for a e direct only ntal corners are 12">	vailable stan x12" (overall,	cludes corr Idard lengt outside di	ths imension)		
attern		12" (304.8mm)		- 12" (304.8mm)		 Refer to dimension All connectors are 90 degree horizo Angles and shap 	ons table below for a e direct only	wailable stan x12" (overall, re Mod Patter	cludes corr Idard lengt outside di	ner dimensions ths imension)		
<u> </u>		(304.8mm)		(304.8mm) U_X_X _		 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the state of the	ons table below for a e direct only ntal corners are 12"> ees not shown requir th "A" or "HE" lens o T_x_	wailable stan x12" (overall, re Mod Patter	cludes corr dard lengt outside di rn; consult	ner dimensions ths imension) : factory	s) M	
quare		(304.8mm)	l	(304.8mm)		 Refer to dimension All connectors ar 90 degree horizo Angles and shap Only available with 	ons table below for a e direct only ntal corners are 12"> es not shown requir th "A" or "HE" lens o T_x_ T-Shape <i>Provide Axt</i>	wailable stan x12" (overall, e Mod Patter ptions B	cludes corr Idard lengt outside di rn; consult	ner dimensions ths imension) : factory e	s) M Mod Layout	
- quare rovide A kample:	S4'	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R	B F 4 'x4'	(304.8mm) U_X_X J-Shape Provide Ax Example:	xBxC U3'x4'x3'	 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the second s	ons table below for a e direct only ntal corners are 12"> es not shown requir th "A" or "HE" lens o T_x_ T-Shape <i>Provide Axt</i> <i>Example:</i> T	vailable stan x12" (overall, e Mod Patter ptions B 3'x5'	cludes corr dard lengt outside di rn; consult X_X_ X-Shape Provide Example	ner dimensions ths imension) factory e AxB e: X5'x5'	s) M Mod Layout For patterns or lengths not sho	wn
- quare ovide A kample: inimum	S4'	(304.8mm) R_x_ Rectangle <i>Provide Axi</i>	B F 4' x4' E ength- N	(304.8mm) U_x_x J-Shape Provide Ax	xBxC U3'x4'x3'	 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the state of the	ons table below for a e direct only ntal corners are 12"> wes not shown requir th "A" or "HE" lens o T_x_ T-Shape <i>Provide Axte</i> <i>Example:</i> T	vailable stan x12" (overall, e Mod Patter ptions B 3'x5'	cludes corr dard lengt outside di rn; consult X_X_ X-Shape Provide Example	ner dimensions ths imension) factory e AxB	s) M Mod Layout For patterns or	wn
- quare rovide A xample: linimum	S4'	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	B F 4' x4' E ength- N	(304.8mm) U_X_X J-Shape Provide Ax Example: I Minimum	xBxC U3'x4'x3'	 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the state of the	ns table below for a e direct only ntal corners are 12"> pres not shown requir th "A" or "HE" lens o T_X_ T-Shape <i>Provide AxE</i> <i>Example:</i> T <i>Minimum Lo</i> <i>3'x5'</i>	vailable stan x12" (overall, e Mod Patter ptions B 3'x5'	cludes corr dard lengt outside di rn; consult X_X_ X-Shape Provide Example Minimu	ner dimensions ths imension) factory e AxB e: X5'x5'	s) M Mod Layout For patterns or lengths not sho	wn o
- quare ovide A kample: inimum	S4'	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	B F 4' x4' E ength- N	(304.8mm) U_X_X J-Shape Provide Ax Example: I Minimum	xBxC U3'x4'x3'	 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the state of the	ns table below for a e direct only ntal corners are 12"> pres not shown requir th "A" or "HE" lens o T_X_ T-Shape <i>Provide AxE</i> <i>Example:</i> T <i>Minimum Lo</i> <i>3'x5'</i>	vailable stan x12" (overall, e Mod Patter ptions B 3'x5' ength-	cludes corr dard lengt outside di rn; consult X_X_ X-Shape Provide Example Minimu	ner dimensions ths imension) factory e AxB e: X5'x5'	s) M Mod Layout For patterns or lengths not sho	wn
- quare rovide A xample: linimum	S4'	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	B F 4' x4' E ength- N	(304.8mm) U_X_X J-Shape Provide Ax Example: I Minimum	xBxC U3'x4'x3'	 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the state of the	ns table below for a e direct only ntal corners are 12"> pres not shown requir th "A" or "HE" lens o T_X_ T-Shape <i>Provide AxE</i> <i>Example:</i> T <i>Minimum Lo</i> <i>3'x5'</i>	vailable stan x12" (overall, e Mod Patter ptions B 3'x5' ength-	cludes corr dard lengt outside di rn; consult X_X_ X-Shape Provide Example Minimu	ner dimensions ths imension) factory e AxB e: X5'x5'	s) M Mod Layout For patterns or lengths not sho	wn
- quare rovide A xample: linimum	S4'	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	B F 4' x4' E ength- N	(304.8mm) U_X_X J-Shape Provide Ax Example: I Minimum	xBxC U3'x4'x3'	 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the state of the	ns table below for a e direct only ntal corners are 12"> pres not shown requir th "A" or "HE" lens o T_X_ T-Shape <i>Provide AxE</i> <i>Example:</i> T <i>Minimum Lo</i> <i>3'x5'</i>	vailable stan x12" (overall, e Mod Patter ptions B 3'x5' ength-	cludes corr dard lengt outside di rn; consult X_X_ X-Shape Provide Example Minimu	ner dimensions ths imension) factory e AxB e: X5'x5'	s) M Mod Layout For patterns or lengths not sho	wn
quare rovide A xample: linimum 'x4'	S4'	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	B F 4' x4' E ength- N	(304.8mm) U_X_X J-Shape Provide Ax Example: I Minimum	xBxC U3'x4'x3'	 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the state of the	ns table below for a e direct only ntal corners are 12"> pres not shown requir th "A" or "HE" lens o T_X_ T-Shape <i>Provide AxE</i> <i>Example:</i> T <i>Minimum Lo</i> <i>3'x5'</i>	vailable stan x12" (overall, e Mod Patter ptions B 3'x5' ength-	cludes corr dard lengt outside di rn; consult X_X_ X-Shape Provide Example Minimu	ner dimensions ths imension) : factory e <i>AxB</i> e: X5'x5' m Length-	s) M Mod Layout For patterns or lengths not sho	wn
quare rovide A xample: linimum 'x4'	S4' Length-	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	B F 4' x4' E ength- N	(304.8mm) J_X_X_ J-Shape Provide Az Example: Minimum J 3'x4'x3'	xBxC U3'x4'x3'	 Refer to dimension All connectors are 90 degree horizo Angles and shape Only available with the state of the	ns table below for a e direct only ntal corners are 12"> pres not shown requir th "A" or "HE" lens o T_X_ T-Shape <i>Provide AxE</i> <i>Example:</i> T <i>Minimum Lo</i> <i>3'x5'</i>	vailable stan x12" (overall, e Mod Patter ptions B 3'x5' ength-	cludes corr dard lengt outside di rn; consult X_X_ X-Shape Provide Example Minimu	ner dimensions ths imension) factory e AxB e: X5'x5'	s) M Mod Layout For patterns or lengths not sho	wn d
Square Provide A Tixample: Ainimum I'x4'	S4' Length-	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	3 4'x4' E ength- 3	(304.8mm) J_X_X_ J-Shape Provide Az Example: Minimum J 3'x4'x3'	xBxC U3'x4'x3' Length-	 Refer to dimensional connectors are 90 degree horizo Angles and shape Only available with the second se	ns table below for a e direct only ntal corners are 12"> res not shown require th "A" or "HE" lens o T_x_ T -Shape <i>Provide AxE Example:</i> T <i>Minimum Lu</i> 3'x5' A	vailable stan x12" (overall, e Mod Patter ptions 3'x5' ength- B	Ludes corridard lengt outside di rn; consult X_Shape Provide Example Minimul 5'x5'	ner dimensions ths imension) factory e AxB e: X5'x5' m Length-	s) M Mod Layout For patterns or lengths not sho	own c
Pattern	S4' Length-	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	3 4'x4' E ength- 3	(304.8mm) J_X_X_ J-Shape Provide Az Example: Minimum J 3'x4'x3'	xBxC U3'x4'x3' Length-	 Refer to dimensional connectors are 90 degree horizo Angles and shape Only available with the second se	ns table below for a e direct only ntal corners are 12"> res not shown require th "A" or "HE" lens o T_x_ T -Shape <i>Provide AxE Example:</i> T <i>Minimum Lu</i> 3'x5' A	vailable stan x12" (overall, e Mod Patter ptions 3'x5' ength- B	Ludes corridard lengt outside di rn; consult X_Shape Provide Example Minimul 5'x5'	ner dimensions ths imension) factory e AxB e: X5'x5' m Length-	s) M Mod Layout For patterns or lengths not sho standard	own c
Gquare Trovide A Trample: Ainimum Yx4'	S4' Length-	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	3 4'x4' E ength- 3	(304.8mm) J_X_X_ J-Shape Provide Az Example: Minimum J 3'x4'x3'	xBxC U3'x4'x3' Length-	 Refer to dimensional connectors are 90 degree horizo Angles and shape Only available with the second se	ns table below for a e direct only ntal corners are 12"> res not shown require th "A" or "HE" lens o T_x_ T -Shape <i>Provide AxE Example:</i> T <i>Minimum Lu</i> 3'x5' A	vailable stan x12" (overall, e Mod Patter ptions B 3'x5' ength- B B b ntal Details:	Ludes corridard lengt outside di rn; consult X_Shape Provide Example Minimul 5'x5'	ner dimensions ths imension) factory e <i>AxB</i> e: X5'x5' <i>m Length</i> - B	s) M Mod Layout For patterns or lengths not sho standard	own o
quare rovide A ixample: iinimum 'x4'	S4' Length-	(304.8mm) R_x_ Rectangle <i>Provide Axi</i> <i>Example:</i> R <i>Minimum L</i>	3 4'x4' E ength- 3	(304.8mm) J_X_X_ J-Shape Provide Az Example: Minimum J 3'x4'x3'	xBxC U3'x4'x3' Length-	 Refer to dimensional connectors are 90 degree horizo Angles and shape Only available with the second se	ns table below for a e direct only ntal corners are 12"> res not shown require th "A" or "HE" lens o T_x_ T -Shape <i>Provide AxE Example:</i> T <i>Minimum Lu</i> 3'x5' A	vailable stan x12" (overall, e Mod Patter ptions B 3'x5' ength- B B b ntal Details:	cludes corridard lengt outside di rn; consult X_X_ X-Shape Provide Example Minimus 5'x5'	ner dimensions ths imension) factory e <i>AxB</i> e: X5'x5' <i>m Length</i> - B	s) M Mod Layout For patterns or lengths not sho standard 12" 6"	own o

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions. Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568 EX4DI_LED_SPEC_NOV2020

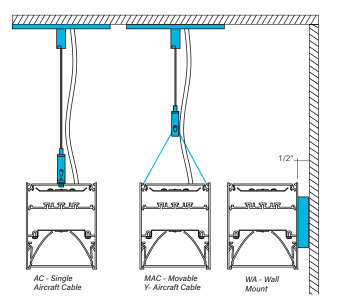
REHITEGTURAL LIGHTING EDGE EX4D Suspended Direct/Indirect Linear

Mounting

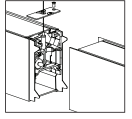
- Specify cable length in ordering code (AC48G1)
- Standard specifiable lengths are 48", 120", 240" and 350"
- End plates and power cord attached at factory
- Aircraft cable (AC) mounts on 4' (1219.2mm) and 8' (2438.4mm) centers
- Maximum recommended movable mounting locations are 12" from end of 4' fixture and 18" from end of 8' fixture
- Aircraft Cable supplied with 5" (127mm) power and 2" (50.8mm) non-power canopies
- Canopies and pendants match fixture finish, power cords are white, grey, or black depending on fixture finish. See Finish section for additional details.

ACG1	Aircraft Cable 1" (15/16") T-Bar
ACG9	Aircraft Cable 9/16" T-Bar
ACGS	Aircraft Cable Screw Slot T-Bar
ACJB	Aircraft Cable Junction Box
ACST	Aircraft Cable Structure
AC5_G_	Aircraft Cable 5" (127mm) Non-Power Canopy
AC5_JB	Aircraft Cable 5" (127mm) Non-Power Canopy
SQG_	Aircraft Cable 5" (127mm) Square Canopy
SQJB	Aircraft Cable 5" (127mm) Square Canopy
MACG1	Moveable AC 1" (15/16") T-Bar
MACG9	Moveable AC 9/16" T-Bar
MACGS	Moveable AC Screw Slot T-Bar
MACJB	Moveable AC Junction Box
MACST	Moveable AC Structure
MAC5_G_	Moveable AC 5" (127mm) Non-Power Canopy
MAC5_JB	Moveable AC 5" (127mm) Non-Power Canopy
MSQG_	Moveable AC 5" (127mm) Square Canopy
MSQJB	Moveable AC 5" (127mm) Square Canopy
WA	Wall Mount

- Approved for dry/damp location unless otherwise noted
- Refer to installation instructions during installation at the job site
- Maximum fixture weight is 25 lbs for a standard 4' fixture
- AC__GS and MAC__GS works with screw slot and bolt slot grid ceiling types
- Wall Mount ADA Compliant, bracket is 1/2" off wall
- MAC options not available with HEA lens option
- MAC options not available with HEA lens option
- For a wall mounted fixture with an indirect asymmetric lens, light will be directed away from the wall as a standard



Straight EDGE Joint System



- The Straight EDGE Joint comes standard for all runs.
- Two connection points one to cinch fixtures together, the other to perfectly align all fixtures in a run.
- Factory-installed light shields on both sides of the fixture ensure no light leaks.

- Patented.

Voltage

Some EX4DI configurations will not accommodate all voltage options; consult with factory

U	Universal
1	120 volt
2	277 volt
3	347 volt

Driver

- Standard Driver Option = OL2
 - Driver Lifetime: 50,000 hours at 25°C ambient operating conditions
- For more driver options see Pinnacle Resource Guide
- Some EX4DI configurations will not accommodate all driver options; consult with factory

OL2	Osram Optotronic 1%, 0-10v, nominal 1% dimming range
OL3	Osram Optotronic 347v 10%, 0-10v, requires 347v option
OL5	Osram Optotronic 1%, 0-10v, AUX
OD1	Osram Optotronic 1%, DEXAL
EE1	eldoLED ECOdrive 1%, 0-10v Logarithmic
EE6	eldoLED ECOdrive 1%, for nLight Air Wireless
ES1	eldoLED SOLOdrive 0%, 0-10v Logarithmic
ES6	eldoLED SOLOdrive 0%, for nLight Air Wireless
LH1	Lutron Hi-lume Soft-on, Fade-to-black 1%, EcoSystem, LDE1
L51	Lutron 5-Series 5%, EcoSystem, LDE5
PL2	Advance Xitanium 1%, 0-10v
PR1	Advance Xitanium SR, requires EASY, VDO, or VRF
EC2	Constant Voltage LED driver, 120v or 277v required
ND	Non-Dimming

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.

Designed in Denver, CO - USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568 EX4DI_LED_SPEC_NOV2020



How to Specify Circuiting, Battery and Emergency



Select fixture circuiting from options below

Some EX4DI configurations will not accommodate all circuiting options, consult with factory

Circuiting

1	Single Circuit
2	Dual Circuit
М	Multi Circuit
E	Emergency Circuit only
N	Night Light Circuit only

Battery and emergency section options are available in addition to fixture circuit

- Select battery and emergency section options below; factory shop drawing required
- Some EX4DI configurations will not accommodate all circuiting options, consult with factory

Battery and/or Emergency If Required



No battery or specific emergency section required

Battery

- Select battery section type if required, indicate total QTY. Example 2PL
- 90 minute battery runtime; test button location dependant on configuration, consult factory No battery option available for 2' or 3' lengths
- Entire direct fixture housing is on battery for lengths up to 5'
- Half of direct fixture is on battery for 6' or 8' housing lengths
- For more battery options available, see Pinnacle Resource Guide

0	No battery
_PL	Bodine 10w Integral
_IL	lota 10w Integral

Select emergency section type if required, indicate total QTY. Example 1E

Emergency circuit section

Night Light circuit section

Combine battery and emergency section ordering codes if both options are selected

Life Safety circuit section NO THROUGH WIRE

Bodine GTD, Generator Transfer Device section

For Approximate Battery Lumen Output

- Multiply battery wattage X fixture LPW shown on Lumen Table
- 92.3 (LPW) x 10 (watts) = 923 battery lumen output

Battery OR Emergency Ordering Examples

- Single circuit, 10w Integral Battery
- Emergency only, 10w Integral Battery
- Single circuit, GTD required

Ordering Code: 1-1PL Ordering Code: E-1PL Ordering Code: 1-1G

Combination Section Ordering Examples

- Single circuit, (1) 10w battery, (1) emergency section • Multi circuit, (2) 10w battery, (2) emergency sections • Single circuit, (1) night light section

Ordering Code: 1-1PL1E Ordering Code: M-2PL2E Ordering Code: 1-1N

Finish

E

Ν

L

G

Emergency

- Standard powder-coat textured white, metallic silver, textured black, graphite or bronze painted finish; consult factory for chip of standard paint finishes
- Selecting a fixture finish other than white may impact lumen output; consult factory for more information

W	White (white cord/white canopy)
S	Metallic Silver (grey cord/silver canopy)
BL	Textured Black (black cord/black canopy)
BR	Bronze (white cord/bronze canopy)
GR	Graphite (white cord/graphite canopy)
CC	Custom Color (white cord/color match canopy)

Fixture Options

- Additional options to enhance the fixture and finish of the product
- Specify CC-C to match housing. If not specified, canopy will be standard matte white

```
QS
               Quick Ship
```

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.

Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568 EX4DI_LED_SPEC_NOV2020

PINNACLE EDGE [X4] Suspended Direct/Indirect Linear

Quick Ship

Shielding	CRI, CCT & Output	Mounting		Vol	tage	Drive	er	Cir	cuiting	Bat	tery	Fini	sh
10-Day													
A - Direct HE - Direct BW - Direct WHE - Direct HE - Indirect BW - Indirect WHE - Indirect	80 CRI, all color tem- peratures, all lumen packages <i>See pg 2</i>	(M)AC48JB	(M)AC to Grid (M)AC to J_BOX (M)AC to Stuc- ture Wall Mount	U 1 2	Universal (120-277) 120V 277V	OL2 PL2 LH1 ND	Osram 0-10v, 1% Advance Xitanium 0-10v, 1% Lutron LDE1 Non- Dimming	1 E N	Single Circuit Emergency Night Light	-	None lota 10w Integral	W S BL	White Silver Black
All lengths and co	All lengths and continuous rows up to 1,000 ft OR 150 individual fixtures. Black QuickShip only available in 4', 6', and 8' individual lengths. Consult factory for larger projects.												

Controls

- Pinnacle Lighting offers easy to specify network control solutions that connect to an intelligent centralized system to maximize lighting energy efficiencies or integral sensors for individual fixture control
- Pinnacle Lighting fixtures ship technology ready; comissioning by others
- Controls can only be used with Single Circuit (1) or Emergency Circuit (E)
 Contact factory for any non-standard configurations for layout, placement, or
- EM options
- One drop/sensor per run typical, contact factory for more information

	Solution	Components	Network/Sensor	Connection	Required Drivers	Limitations
DLMFC	Legrand Wattstopper DLM	LMFC-011	Digital Lighting Management (DLM)	Wired, two RJ45 ports	Any 0-10v	Not available with Battery
EASYS	Philips EasySense	SNS-200	Daylight/PIR Occupancy	Wireless to switches	PR1	Not available with 347 volt
SNSLM	Osram Sensilum	EN-CLM-PIR-DD-ZB	Encelium, Daylight/PIR Occupancy	Wireless	OD1, OL1, OL2	Not available with 347 volt
WLVX	Eaton Wavelinx	SWPD1, NSP3IVMVDC1	WaveLinx WCL, Daylight	Wireless	Any 0-10v	Not available with 347 volt
VDO	Lutron Vive Sensor	DFCSJ-OEM-OCC	Vive, Daylight/PIR Occupancy	Wireless	OD1, PR1	Not available with 347 volt
VRF	Lutron Vive Connected	DFCSJ-OEM-RF	Vive	Wireless	OD1, PR1	Not available with 347 volt
ENLI	Enlighted	SU-5E-IOT, CU-4E	Enlighted, Daylight/PIR Occupancy	Wireless	Any 0-10v	Not available with 347 volt
ENLC	Enlighted	SU-5E-CL, CU-4E	Enlighted, Daylight/PIR Occupancy	Wireless	Any 0-10v	Not available with 347 volt

Controls: Tunable White

- Pinnacle Lighting offers easy to specify tunable white solutions for integrated building control solutions or standalone controls
- Controls can only be used with Single Circuit (1) or Emergency Circuit (E)
- Contact factory for any non-standard configurations for layout or placement
- Pinnacle Lighting fixtures ship technology ready; comissioning by others

	Solution	Components	Network/Sensor	Connection	RQD Drivers	RQD LED	RQD Controls	Limitations
B3LM	Legrand Wattstopper Blanco 3	BLM3-DLM	Digital Lighting Management (DLM)	Wired, two RJ45 ports	EC2	TW3	B3LM	Not available with 347 volt

Photometrics

Satine Lens - Open

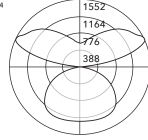
 Test #
 Scaled from ITL91451 & ITL91463

 Catalog #
 EX401-BW-BW-840VHO-840VHO-4

 Lumens
 8000 Im

 Watts
 66.8 W

 Efficacy
 120 LPW



Candela Distribution

Vert Horizontal Angle

Angle					
	0	22.5	45	67.5	90
0	666	666	666	666	666
5	663	663	665	667	668
15	640	642	657	671	675
25	591	597	635	674	689
35	519	533	596	662	687
45	430	450	526	598	620
55	328	351	420	472	479
65	221	239	286	315	316
75	112	122	146	156	153
85	20	25	30	31	30
90	0	0	0	0	0
95	30	79	458	125	81
105	115	148	703	1127	877
115	211	228	528	1307	1527
125	267	308	527	1092	1284
135	298	353	562	904	1090
145	336	391	564	756	845
155	379	420	532	639	680
165	417	435	485	531	551
175	438	441	447	453	456
180	441	441	441	441	441

Luminance Data (cd/sq.m)

Angle In	Average	Average	Average
Degrees	0-Deg	45-Deg	90-Deg
45	9427	11268	12871
55	8845	10990	12574
65	8104	10273	11358
75	6833	8760	9319
85	4334	6090	6364

For all available IES files, please visit our website at pinnacle-ltg.com. Photometry testing in accordance to IESNA-LM-79-08 at an NVLAP accredited testing laboratory. Testing conducted at 25°C ambient conditions.

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.

Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568 EX4DI_LED_SPEC_NOV2020



Applications & Certificates

Construction: 6063-T6 Extruded aluminum housing. Highly reflective steel white painted reflector.

Shielding: Diffuse snap-in acrylic lens, removable for maintenance.

Mounting: Aircraft cable and wall mount available. Select from 2 aircraft cable options. Select the straight aircraft cable that mounts on 4'-0" (1219.2mm) and 8'-0" (2438.4mm) centers or the moveable adjustable Y-cable mount. The Y-Cable design allows for adjustable mounting locations. Aircraft Cable supplied with 5" (127mm) power and 2" (50.8mm) non-power canopies. Refer to installation instructions for appropriate ceiling detail. Canopies are painted white unless otherwise specified. Maximum fixture weight is 20 lbs. for a standard 4' fixture.

White LED: 25° C test environment. Lumen output/wattage has a margin of +/- 5%; 2' or 3' lengths may have a greater wattage deviation. All luminaire configurations tested in accordance with IES LM-79. Diodes tested in accordance with IES LM-80. Lifetime calculated using IES TM-21. Minimum lifetime greater than 60,000 hours. Lifetime Projection L70 = 146,500 hours and L90 = 45,000 hours. MacAdam 3-Step Ellipses. Not all products are Lighting Facts listed. For all available IES files, please visit our website at pinnacle-Itg. com. Three lumen packages available. Standard, High (HO) and Very High (VHO). Custom outputs are available. Specify custom lumens or watts between standard offering listed on CRI, CCT & Output page. 80 CRI is available for 2700K, 3000K, 3500K, and 4000K. 80 CRI = R9≥19 and 90 CRI = R9≥61.

BIOS LED: Spectrum focused lighting for circadian stimulus. EML or M/P ratio: .8 for 3500K, .9 for 4000K. COI >3.0. Not all lumen packages available. Three lumen packages available. Standard, High (HO) and Very High (VHO) . Custom outputs are available. Specify custom lumens or watts between standard offering listed on CRI, CCT & Output page.

Tunable White LED: Blanco 3; 3 Channel tunable white for precise black body curve CCT. Self-commissioning with Wattstopper DLM integrated controls. Custom lumen output and color temperature configurations require use of controls.

Voltage: Universal (U), 120 volt (1), 277 volt (2) and 347 volt (3) options available. Must specify OL3 in Driver section when 347 volt (3) is selected. Some EDGE configurations will not accommodate all voltage options; consult with factory.

Driver: Standard Driver Option is Osram 0-10V, 1% = OL2. Electronic driver, Power factor is >0.9 with a THD <20%. Driver Lifetime: 50,000 hours at 25°C ambient operating conditions. Ambient operating range: -20°F/-30°C to 94.3°F/34.6°C. For more driver options, see Pinnacle Resource Guide. Some EDGE configurations will not accommodate all driver options.

Circuiting: Select from single circuit (1), Multi circuit - For multiple circuiting and zone

control, requires factory shop drawing (M), Emergency circuit (E), Life Safety (L) or Night Light circuit (N). For emergency circuiting situations that require no through wire or circuit separation, Life Safety Circuit should be selected. This will provide a separate power feed and only the Life Safety Circuit in that section. Some EDGE configurations will not accommodate all circuiting options; consult with factory.

Battery & Emergency: Select battery or emergency options if required. If battery or emergency option is not required, enter 0. Battery duration is 90 minutes as standard. Test button location dependant on configuration, consult factory. For more Battery options, see Pinnacle Resource Guide.

Finish: Standard powder-coat textured white, metallic silver, textured black, graphite or bronze painted finish; consult factory for chip of standard paint finishes or for additional custom color and finish options.

Controls: DLM utlizes wired network connections for digital control through switching and dimming. nLight Air rES7 sensor provides wireless control, daylight harvesting and occupancy detection with PIR using eldoLED LED drivers. nLight Air rES7 sensor provides wireless control, daylight harvesting and occupancy detection with PDT using eldoLED LED drivers. nLight Air rIO module provides wireless control using eldoLED LED drivers. EasySense sensor provides daylight harvesting and PIR occupancy detection using the SR LED driver; the Philips app provides advanced configurations. ENCELIUM SensiLUM sensor provides wireless control, daylight harvesting and PIR occupancy; driver data is available when using the DEXAL driver. ENCELIUM SensiLUM sensor provides wireless control, daylight harvesting and PIR occupancy; driver data is available when using the DEXAL driver. Wavelinx Connected Lighting sensor provides wireless control and daylight harvesting using 0-10V LED drivers. Lutron Vive sensor provides wireless control, daylight harvesting and PIR occupancy detection using DEXAL or SR LED drivers. Lutron Vive module provides wireless control using DEXAL or SR LED drivers. Enlighted Smart Sensor provides multi-functionality including daylight harvesting and PIR occupancy; for IOT platform using 0-10v LED drivers. Enlighted Smart Sensor provides multi-functionality including daylight harvesting and PIR occupancy; for Connected platform using 0-10v LED drivers.

Labels: ETL listed conforming to UL1598 and CSA 250. Standard, HO and VHO lumen packages are IC Rated, approved for dry/damp location unless otherwise noted.

Fixture Weight: Maximum fixture weight is 25lbs per 4' fixture.

Buy American Act Compliant

Warranty: EDGE LED offered with a 5-year limited warranty. Covers LED, driver and fixture.