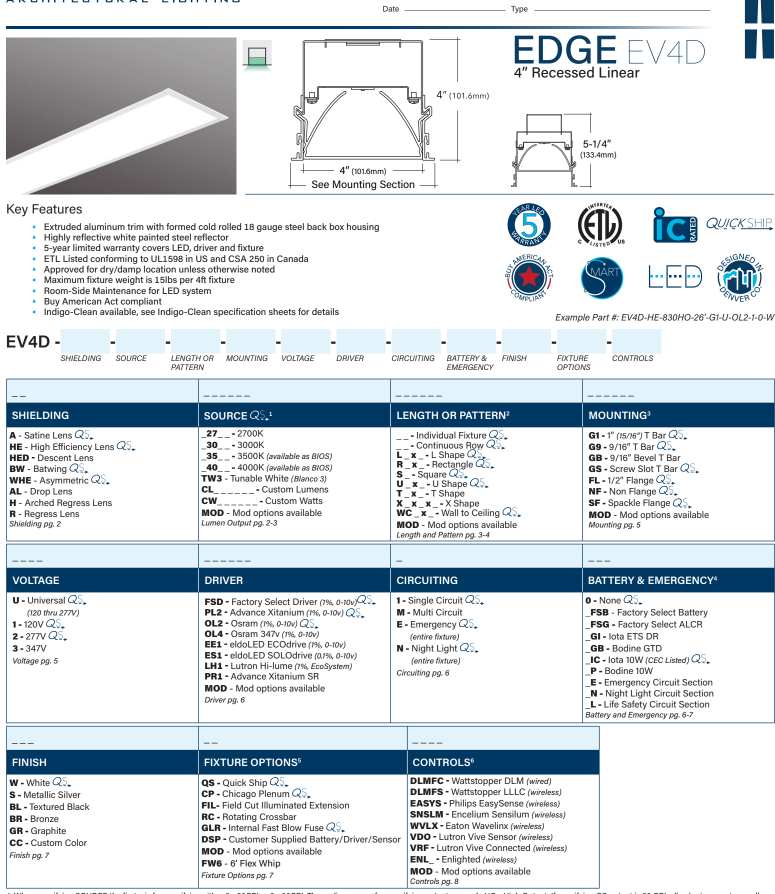
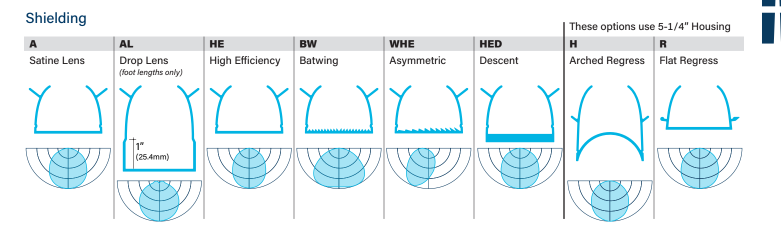
L С E RCHITECTURAL LIGHTING

Project Name



1. When specifying SOURCE the first _ is for specifying either 8 - 80CRI or 9 - 90CRI. The ending _ _ are for specifying output, example HO - High Output. If specifying QS output is 80 CRI, all color temperatures, all lumen packages. Does not include Tunable White. See output charts for more information. 2. Individual fixtures come in 2, 3, 4, 5, 6, 7 & 8 'lengths. Continuous row come in 1/8" increments. For Patterns specify pattern shape and overall dimensions. Example: L6x4: L pattern that is 6'x4'. 3. Specify mounting for individual or continuous length: G1, G9, GS, FL, NF & SF for continuous rows, G1G, G9G, GSG, FLF, NFN & SFS for individual lengths. 4. Enter quantity for Battery and Emergency, Example 2P. 5. QS must be used in fixture options section of part number to qualify. LMRA option only available with 120v 6Controls can only be used with Single Circuit (1) or Emergency Circuit (E). See Controls chart on page 5 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



Source: White LED¹

- Specify either 80 or 90 CRI
- Longer lead-time may apply for 90 CRI. Consult factory

90 CRI = R9≥50

LPW and watts/ft based off 47" fixture size.

Custom Output - Lumens OR Wattage

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

| 830 3000K 500 114 4.4 103 4.9 126 4.0 122 4.1 113 4.4 97 5.2 103 4.9 830H0 3000K 750 114 6.6 105 7.2 130 5.8 127 5.9 113 6.7 98 7.6 103 7.3 830H0 3000K 1000 117 8.5 106 9.4 131 7.6 130 7.7 130 7.7 116 8.6 98 10.2 104 9.6 835 3500K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.4 840 4000K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 840< | | | | | | | | | | | | | | | | | | | |
|---|--------|-------|--------|--------|-------------------|------|----------|----------|----------|---------|----------|--------|----------|---------|----------|--------|----------|---------|----------|
| Attime Drop High Efficiency Batwing Asymmetric Descent Arched Regress Regress 830 3000K 500 114 4.4 103 4.9 126 4.0 122 4.1 113 4.4 97 5.2 103 4.9 830H0 3000K 750 114 6.6 105 7.2 130 5.8 127 5.9 113 6.7 98 7.6 103 7.3 830VH0 3000K 1000 117 8.5 106 9.4 131 7.6 130 7.7 130 7.7 116 8.6 98 10.2 104 9.6 835VH0 3500K 100 117 6.4 108 6.9 134 5.6 131 5.7 116 6.4 100 7.5 106 7.1 835VH0 3500K 1000 120 8.3 108 9.2 136 7.4 132 7.6 | | Color | Lumens | Shield | ling ¹ | | | | | | | | | | | | | | |
| LPW Watts/ft LP | | | | | 0 | AL | | HE | | BW | | WHE | | HED | | H | | R | |
| 830 3000K 500 114 4.4 103 4.9 126 4.0 122 4.1 113 4.4 97 5.2 103 4.9 830H0 3000K 750 114 6.6 105 7.2 130 5.8 127 5.9 113 6.7 98 7.6 103 7.3 830VH0 3000K 1000 117 8.5 106 9.4 131 7.6 130 7.7 130 7.7 116 8.6 98 10.2 104 9.6 835H0 3500K 750 117 6.4 108 6.9 134 5.6 131 5.7 116 6.4 100 7.5 106 7.1 840 4000K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 840H0 4000K < | | | | Satine | | Drop | | High Eff | iciency | Batwing | | Asymme | etric | Descent | t | Arched | Regress | Regress | \$ |
| 830HO 3000K 750 114 6.6 105 7.2 130 5.8 127 5.9 113 6.7 98 7.6 103 7.3 830VHO 3000K 1000 117 8.5 106 9.4 131 7.6 130 7.7 116 8.6 98 10.2 104 9.6 835HO 3500K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 835HO 3500K 1000 120 8.3 108 9.2 136 7.4 132 7.6 119 8.4 101 9.9 107 9.4 840HO 4000K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 840HO 4000K | | | | LPW | Watts/ft | LPW | Watts/ft | LPW | Watts/ft | LPW | Watts/ft | LPW | Watts/ft | LPW | Watts/ft | LPW | Watts/ft | LPW | Watts/ft |
| 830VHO 3000K 1000 117 8.5 106 9.4 131 7.6 130 7.7 130 7.7 116 8.6 98 10.2 104 9.6 835 3500K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 835HO 3500K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 840 4000K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 840HO 4000K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 840PHO 4000K 1000 120 8.3 | 830 | 3000K | 500 | 114 | 4.4 | 103 | 4.9 | 126 | 4.0 | 122 | 4.1 | 123 | 4.1 | 113 | 4.4 | 97 | 5.2 | 103 | 4.9 |
| 835 3500K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 835H0 3500K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 835VH0 3500K 1000 120 8.3 108 9.2 136 7.4 132 7.6 132 7.6 117 4.3 100 5.0 107 9.4 840 4000K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 840 4000K 500 117 6.4 108 9.2 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 840VHO 4000K 1000 120 8.3 <t< th=""><th>830HO</th><th>3000K</th><th>750</th><th>114</th><th>6.6</th><th>105</th><th>7.2</th><th>130</th><th>5.8</th><th>127</th><th>5.9</th><th>127</th><th>5.9</th><th>113</th><th>6.7</th><th>98</th><th>7.6</th><th>103</th><th>7.3</th></t<> | 830HO | 3000K | 750 | 114 | 6.6 | 105 | 7.2 | 130 | 5.8 | 127 | 5.9 | 127 | 5.9 | 113 | 6.7 | 98 | 7.6 | 103 | 7.3 |
| 835H0 3500K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 835VH0 3500K 1000 120 8.3 108 9.2 136 7.4 132 7.6 132 7.6 119 8.4 101 9.9 107 9.4 840 4000K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 840HO 4000K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 840VHO 4000K 1000 120 8.3 108 9.2 136 7.4 132 7.6 132 7.6 119 8.4 101 9.9 107 9.4 90 CRI 90 270K 500 94 | 830VHO | 3000K | 1000 | 117 | 8.5 | 106 | 9.4 | 131 | 7.6 | 130 | 7.7 | 130 | 7.7 | 116 | 8.6 | 98 | 10.2 | 104 | 9.6 |
| 835VH0 3500K 1000 120 8.3 108 9.2 136 7.4 132 7.6 132 7.6 119 8.4 101 9.9 107 9.4 840 4000K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 840H0 4000K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 840H0 4000K 1000 120 8.3 108 9.2 136 7.4 132 7.6 132 7.6 119 8.4 101 9.9 107 9.4 90 CRI 90 750 94 5.3 84 5.9 106 4.7 103 4.9 103 4.8 94 5.3 78 6.4 83 6.0 927 2700K 500 94 5.3 84 <th>835</th> <th>3500K</th> <th>500</th> <th>118</th> <th>4.3</th> <th>106</th> <th>4.7</th> <th>130</th> <th>3.9</th> <th>126</th> <th>4.0</th> <th>127</th> <th>4.0</th> <th>117</th> <th>4.3</th> <th>100</th> <th>5.0</th> <th>104</th> <th>4.8</th> | 835 | 3500K | 500 | 118 | 4.3 | 106 | 4.7 | 130 | 3.9 | 126 | 4.0 | 127 | 4.0 | 117 | 4.3 | 100 | 5.0 | 104 | 4.8 |
| 840 4000K 500 118 4.3 106 4.7 130 3.9 126 4.0 127 4.0 117 4.3 100 5.0 104 4.8 840H0 4000K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 840VH0 4000K 1000 120 8.3 108 9.2 136 7.4 132 7.6 132 7.6 119 8.4 101 9.9 107 9.4 90 CRI 90 CRI 94 5.3 84 5.9 106 4.7 103 4.9 103 4.8 94 5.3 78 6.4 83 6.0 927 2700K 500 94 5.3 84 5.9 106 4.7 103 4.9 103 4.8 94 5.3 78 6.4 83 </th <th>835HO</th> <th>3500K</th> <th>750</th> <th>117</th> <th>6.4</th> <th>108</th> <th>6.9</th> <th>134</th> <th>5.6</th> <th>131</th> <th>5.7</th> <th>131</th> <th>5.7</th> <th>116</th> <th>6.4</th> <th>100</th> <th>7.5</th> <th>106</th> <th>7.1</th> | 835HO | 3500K | 750 | 117 | 6.4 | 108 | 6.9 | 134 | 5.6 | 131 | 5.7 | 131 | 5.7 | 116 | 6.4 | 100 | 7.5 | 106 | 7.1 |
| 840H0 4000K 750 117 6.4 108 6.9 134 5.6 131 5.7 131 5.7 116 6.4 100 7.5 106 7.1 840VH0 4000K 1000 120 8.3 108 9.2 136 7.4 132 7.6 139 8.4 101 9.9 107 9.4 90 CRI 927 2700K 500 94 5.3 84 5.9 106 4.7 103 4.9 103 4.8 94 5.3 78 6.4 83 6.0 927 2700K 500 94 5.3 84 5.9 106 4.7 103 4.9 103 4.8 94 5.3 78 6.4 83 6.0 927 (HO 2700K 1000 95 10.5 85 11.8 108 9.2 107 9.4 107 9.4 95 10.6 N/A N/A | 835VHO | 3500K | 1000 | 120 | 8.3 | 108 | 9.2 | 136 | 7.4 | 132 | 7.6 | 132 | 7.6 | 119 | 8.4 | 101 | 9.9 | 107 | 9.4 |
| 840VHO 4000K 1000 120 8.3 108 9.2 136 7.4 132 7.6 132 7.6 119 8.4 101 9.9 107 9.4 90 CRI 90 CRI 927 2700K 500 94 5.3 84 5.9 106 4.7 103 4.9 103 4.8 94 5.3 78 6.4 83 6.0 927HO 2700K 750 96 7.8 86 8.7 108 6.9 105 7.1 105 7.1 95 7.9 80 9.4 85 8.8 927VHO 2700K 1000 95 10.5 85 11.8 108 9.2 107 9.4 107 9.4 95 10.6 N/A N/A N/A 930 3000K 500 103 4.9 93 5.4 115 4.3 112 6.7 112 6.7 102 7.3 87 8.6 92 8.1 930HO 3000K 1000 104 9. | 840 | 4000K | 500 | 118 | 4.3 | 106 | 4.7 | 130 | 3.9 | 126 | 4.0 | 127 | 4.0 | 117 | 4.3 | 100 | 5.0 | 104 | 4.8 |
| 90 CRI 927 2700K 500 94 5.3 84 5.9 106 4.7 103 4.9 103 4.8 94 5.3 78 6.4 83 6.0 927HO 2700K 750 96 7.8 86 8.7 108 6.9 105 7.1 105 7.1 95 7.9 80 9.4 85 8.8 927VHO 2700K 1000 95 10.5 85 11.8 108 9.2 107 9.4 107 9.4 95 10.6 N/A N/A 930 3000K 500 103 4.9 93 5.4 115 4.3 112 4.4 113 4.4 102 4.9 85 5.9 91 5.5 930HO 3000K 750 103 7.3 94 8.0 115 6.7 112 6.7 102 7.3 87 8.6 92 8.1 930VHO 3000K 1000 104 9.6 94 10.7 < | 840HO | 4000K | 750 | 117 | 6.4 | 108 | 6.9 | 134 | 5.6 | 131 | 5.7 | 131 | 5.7 | 116 | 6.4 | 100 | 7.5 | 106 | 7.1 |
| 927 2700K 500 94 5.3 84 5.9 106 4.7 103 4.9 103 4.8 94 5.3 78 6.4 83 6.0 927HO 2700K 750 96 7.8 86 8.7 108 6.9 105 7.1 105 7.1 95 7.9 80 9.4 85 8.8 927VHO 2700K 1000 95 10.5 85 11.8 108 9.2 107 9.4 107 9.4 95 10.6 N/A N/A 930 3000K 500 103 4.9 93 5.4 115 4.3 112 4.4 113 4.4 102 4.9 85 5.9 91 5.5 930HO 3000K 750 103 7.3 94 8.0 115 6.5 112 6.7 102 7.3 87 8.6 92 8.1 930VHO 3000K 1000 104 9.6 94 10.7 118 8.5 115 | 840VHO | 4000K | 1000 | 120 | 8.3 | 108 | 9.2 | 136 | 7.4 | 132 | 7.6 | 132 | 7.6 | 119 | 8.4 | 101 | 9.9 | 107 | 9.4 |
| 927H0 270K 750 96 7.8 86 8.7 108 6.9 105 7.1 105 7.1 95 7.9 80 9.4 85 8.8 927VH0 270K 1000 95 10.5 85 11.8 108 9.2 107 9.4 107 9.4 95 10.6 N/A N/A 930 3000K 500 103 4.9 93 5.4 115 4.3 112 4.4 113 4.4 102 4.9 85 5.9 91 5.5 930H0 300K 750 103 7.3 94 8.0 115 6.5 112 6.7 102 7.3 87 8.6 92 8.1 930VHO 300K 1000 104 9.6 94 10.7 118 8.5 115 8.7 116 8.7 104 9.7 85 11.7 92 10.9 935 3500K 500 103 4.9 92 5.4 115 4.3 112 | 90 CRI | | | | | | | | | | | | | | | | | | |
| 927VHO 270K 1000 95 10.5 85 11.8 108 9.2 107 9.4 107 9.4 95 10.6 N/A N/A 930 3000K 500 103 4.9 93 5.4 115 4.3 112 4.4 113 4.4 102 4.9 85 5.9 91 5.5 930HO 3000K 750 103 7.3 94 8.0 115 6.5 112 6.7 102 7.3 87 8.6 92 8.1 930VHO 3000K 1000 104 9.6 94 10.7 118 8.5 115 8.7 116 8.7 104 9.7 85 11.7 92 10.9 935 3500K 500 103 4.9 92 5.4 115 4.3 112 4.5 102 4.9 85 5.9 90 5.5 935HO 3500K 750 | 927 | 2700K | 500 | 94 | 5.3 | 84 | 5.9 | 106 | 4.7 | 103 | 4.9 | 103 | 4.8 | 94 | 5.3 | 78 | 6.4 | 83 | 6.0 |
| 930 3000K 500 103 4.9 93 5.4 115 4.3 112 4.4 113 4.4 102 4.9 85 5.9 91 5.5 930H0 3000K 750 103 7.3 94 8.0 115 6.5 112 6.7 112 6.7 102 7.3 87 8.6 92 8.1 930VH0 3000K 1000 104 9.6 94 10.7 118 8.5 115 8.7 116 8.7 104 9.7 85 11.7 92 10.9 935 3500K 500 103 4.9 92 5.4 115 4.3 112 4.5 112 4.5 102 4.9 85 5.9 90 5.5 935 3500K 500 103 4.9 92 5.4 115 4.3 112 4.5 112 4.5 102 4.9 85 5.9 | 927HO | 2700K | 750 | 96 | 7.8 | 86 | 8.7 | 108 | 6.9 | 105 | 7.1 | 105 | 7.1 | 95 | 7.9 | 80 | 9.4 | 85 | 8.8 |
| 930HO 3000K 750 103 7.3 94 8.0 115 6.5 112 6.7 112 6.7 102 7.3 87 8.6 92 8.1 930VHO 3000K 1000 104 9.6 94 10.7 118 8.5 115 8.7 116 8.7 104 9.7 85 11.7 92 10.9 935 3500K 500 103 4.9 92 5.4 115 4.3 112 4.5 102 4.9 85 5.9 90 5.5 935HO 3500K 750 102 7.3 94 8.0 115 6.5 111 6.7 102 7.4 87 8.6 92 8.1 935VHO 3500K 1000 104 9.6 93 10.7 118 8.5 115 8.7 1102 7.4 87 8.6 92 8.1 935VHO 3500K | 927VHO | 2700K | 1000 | 95 | 10.5 | 85 | 11.8 | 108 | 9.2 | 107 | 9.4 | 107 | 9.4 | 95 | 10.6 | Ν | I/A | N | /A |
| 930VHO 3000K 1000 104 9.6 94 10.7 118 8.5 115 8.7 116 8.7 104 9.7 85 11.7 92 10.9 935 3500K 500 103 4.9 92 5.4 115 4.3 112 4.5 112 4.5 102 4.9 85 5.9 90 5.5 935HO 3500K 750 102 7.3 94 8.0 115 6.5 111 6.7 112 6.7 102 7.4 87 8.6 92 8.1 935VHO 3500K 1000 104 9.6 93 10.7 118 8.5 115 8.7 112 6.7 102 7.4 87 8.6 92 8.1 935VHO 3500K 1000 104 9.6 93 10.7 118 8.5 115 8.7 115 8.7 103 9.7 85 | 930 | 3000K | 500 | 103 | 4.9 | 93 | 5.4 | 115 | 4.3 | 112 | 4.4 | 113 | 4.4 | 102 | 4.9 | 85 | 5.9 | 91 | 5.5 |
| 935 3500K 500 103 4.9 92 5.4 115 4.3 112 4.5 112 4.5 102 4.9 85 5.9 90 5.5 935H0 3500K 750 102 7.3 94 8.0 115 6.5 111 6.7 102 7.4 87 8.6 92 8.1 935VHO 3500K 1000 104 9.6 93 10.7 118 8.5 115 8.7 115 8.7 103 9.7 85 11.8 92 10.4 940 4000K 500 103 4.9 92 5.4 115 4.3 112 4.5 102 4.9 85 5.9 90 5.5 940 4000K 500 103 4.9 92 5.4 115 4.3 112 4.5 102 4.9 85 5.9 90 5.5 940HO 4000K 750 | 930HO | 3000K | 750 | 103 | 7.3 | 94 | 8.0 | 115 | 6.5 | 112 | 6.7 | 112 | 6.7 | 102 | 7.3 | 87 | 8.6 | 92 | 8.1 |
| 935HO 3500K 750 102 7.3 94 8.0 115 6.5 111 6.7 112 6.7 102 7.4 87 8.6 92 8.1 935VHO 3500K 1000 104 9.6 93 10.7 118 8.5 115 8.7 115 8.7 103 9.7 85 11.8 92 10.9 940 4000K 500 103 4.9 92 5.4 115 4.3 112 4.5 102 4.9 85 5.9 90 5.5 940HO 4000K 750 102 7.3 94 8.0 115 6.5 111 6.7 102 7.4 87 8.6 92 8.1 | 930VHO | 3000K | 1000 | 104 | 9.6 | 94 | 10.7 | 118 | 8.5 | 115 | 8.7 | 116 | 8.7 | 104 | 9.7 | 85 | 11.7 | 92 | 10.9 |
| 935VHO 3500K 1000 104 9.6 93 10.7 118 8.5 115 8.7 115 8.7 103 9.7 85 11.8 92 10.9 940 4000K 500 103 4.9 92 5.4 115 4.3 112 4.5 112 4.9 85 5.9 90 5.5 940HO 4000K 750 102 7.3 94 8.0 115 6.5 111 6.7 102 7.4 8.6 92 8.1 | 935 | 3500K | 500 | 103 | 4.9 | 92 | 5.4 | 115 | 4.3 | 112 | 4.5 | 112 | 4.5 | 102 | 4.9 | 85 | 5.9 | 90 | 5.5 |
| 940 4000K 500 103 4.9 92 5.4 115 4.3 112 4.5 112 4.5 102 4.9 85 5.9 90 5.5 940HO 4000K 750 102 7.3 94 8.0 115 6.5 111 6.7 102 7.4 87 8.6 92 8.1 | 935HO | 3500K | 750 | 102 | 7.3 | 94 | 8.0 | 115 | 6.5 | 111 | 6.7 | 112 | 6.7 | 102 | 7.4 | 87 | 8.6 | 92 | 8.1 |
| 940HO 4000K 750 102 7.3 94 8.0 115 6.5 111 6.7 112 6.7 102 7.4 87 8.6 92 8.1 | 935VHO | 3500K | 1000 | 104 | 9.6 | 93 | 10.7 | 118 | 8.5 | 115 | 8.7 | 115 | 8.7 | 103 | 9.7 | 85 | 11.8 | 92 | 10.9 |
| | 940 | 4000K | 500 | 103 | 4.9 | 92 | 5.4 | 115 | 4.3 | 112 | 4.5 | 112 | 4.5 | 102 | 4.9 | 85 | 5.9 | 90 | 5.5 |
| 940VHO 4000K 1000 104 9.6 93 10.7 118 8.5 115 8.7 115 8.7 103 9.7 85 11.8 92 10.5 | 940HO | 4000K | 750 | 102 | 7.3 | 94 | 8.0 | 115 | 6.5 | 111 | 6.7 | 112 | 6.7 | 102 | 7.4 | 87 | 8.6 | 92 | 8.1 |
| | 940VHO | 4000K | 1000 | 104 | 9.6 | 93 | 10.7 | 118 | 8.5 | 115 | 8.7 | 115 | 8.7 | 103 | 9.7 | 85 | 11.8 | 92 | 10.9 |

'LPW and watts/ft based off 47" 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 EV4D_LED_SPEC_MAY2023

COI: ≤3.3

.

Source: BIOS¹

- CRI >84, R9 >90
- 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) CWB_____ Specify CRI, CCT and desired wattage (i.e. CW9407)

Specify lumens between standard offering listed below. Lumens are specified per color temp Specify watts between standard offering listed below

Available for use with most Driver or Control options

BIOS

| | Color | Lumens per foot | Shielding ¹ A Satine | | HE High Efficiency | | BW Batwing | |
|--------|-------|--------------------|---------------------------------------|----------|------------------------------|----------|----------------------|----------|
| | | | LPW | Watts/ft | LPW | Watts/ft | LPW | Watts/ft |
| B35 | 3500K | 500 | 70.1 | 7.1 | 81 | 6.2 | 79 | 6.3 |
| B35HO | 3500K | 750 | 69.3 | 10.8 | 82 | 9.2 | 79 | 9.5 |
| B35VHO | 3500K | 1000 | N. | /A | 79 | 12.7 | N. | /A |
| B40 | 4000K | 500 | 72.0 | 6.9 | 83 | 6.0 | 81 | 6.2 |
| B40HO | 4000K | 750 | 71.3 | 10.5 | 84 | 8.9 | 82 | 9.2 |
| B40VHO | 4000K | 1000 | N. | /A | 81 | 12.3 | N | /A |

Source: Blanco31

CRI >90, R9 >92

- 3 Channel tunable white for precise black body curve CCT
- Allows for high color consistency between fixtures

Blanco 3 Tunable White (TW3)

| | Range | Shieldii | ng¹ | | | | | | | |
|-----|-------|-----------|-----|----------|------------|-------|----------|-----------|-----|----------|
| | | Α | | | HE | | | BW | | |
| | | Satine | | | High Effic | iency | | Batwing | | |
| | 2700- | Lumens/ft | LPW | Watts/ft | Lumens/ft | LPW | Watts/ft | Lumens/ft | LPW | Watts/ft |
| TW3 | 6500K | 653 | 77 | 8.5 | 743 | 87 | 8.5 | 724 | 85 | 8.5 |

Direct Source: MOD Options

- Specify MOD in the part number for any of the below options
- All RGB_ Source Options will require specific driver and control
- Consult factory for MOD specification details, pricing, and lead-time information

Self-commissioning with Wattstopper DLM integrated controls

Requires Control Ordering Code B3LM (pg. 6)

Requires Drive Ordering Code EC2 (pg. 4)

| | | Required Driver | Required Control |
|-----|--------------------------|-----------------|------------------|
| | Color Changing RGB LED | EC1/EC4 | DMX |
| MOD | Color Changing RGB-W LED | EC1/EC4 | DMX |
| | 2 Channel Tunable White | | |

¹LPW and watts/ft based off 47" fixture size.

Length

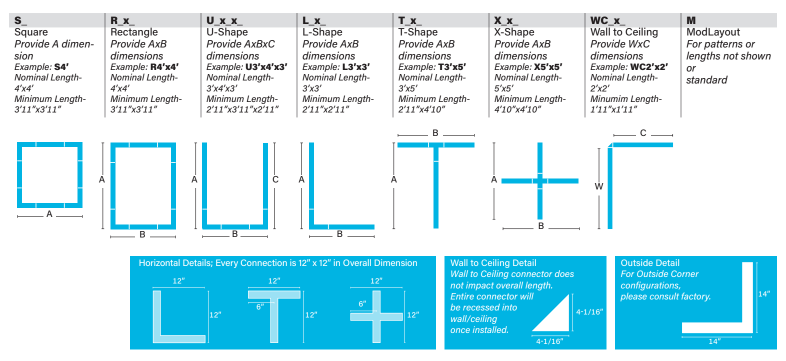
- · All individual units cannot be joined, end trims are factory installed and cannot be removed
- Refer to Pattern section for specification and ordering options
- Continuous Rows are made up of even and odd length fixtures; designed to fall on-grid
- BIOS and Blanco3 are only available in foot lengths

| 2 | 3 | 4 | 5 | 6 | 7 | 8 | - |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------------------------------|
| Indiv. Fixture | Cont. Run |
| 23" (584.2mm) | | | | | | | Specify nominal overall row length |
| | 35" (889mm) | | | | | | to the 1/8″ not avaiable with H or |
| | 47 | " (1193.8mm) | | | | | R shielding options |
| | | 59' | " (1498.6mm) | | | | |
| | | | 71 | " (1803.4mm) | | | |
| | | | | 83' | " (2108.2mm) | | |
| | | | | | | 95" (2413mm) | |
| | | | | | | Sp | ecify to the 1/8" |



Pattern

- Specify pattern shape and overall dimensions (includes corner dimensions)
- 90 degree horizontal corners are 12"x12" (overall, outside dimension)
- Angles and shapes not shown require Mod Pattern; consult factory
- Only available with A or HE Lenses
- Not all drivers available with all patterns; consult factory



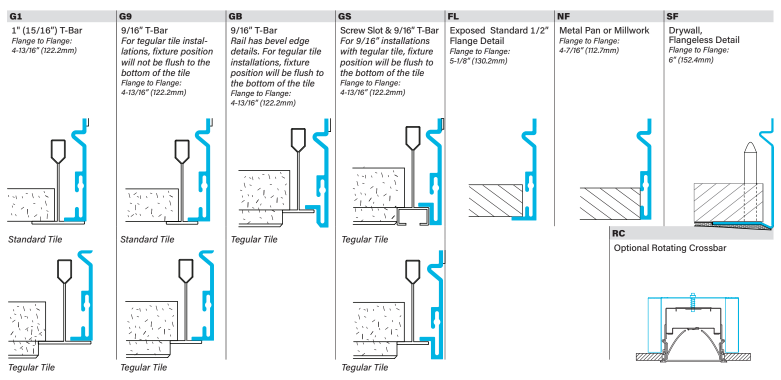
Length or Pattern: MOD Options

- Specify MOD in the part number for any of the below options
- Consult factory for MOD specification details, pricing, and lead-time information

| Specify MOD for patterns, lengths or angles not shown above | |
|---|--|
| 45- 180 degree angles | |
| Single-piece welded housings up to 4' x 4 | |
| | |

Mounting

- Individual units cannot be joined, end trims are factory installed and cannot be removed
- Designed to install into acoustical grid and inaccessible ceilings
- Grid retention brackets integral to housing and require mechanical attachment
- Each housing contains 4 grid retention brackets
- Tie off fixture to structure with retention wires
- Approved for dry/damp location unless otherwise noted



Mounting: MOD Options

- Specify **MOD** in the part number for any of the below options
- Consult factory for **MOD** specification details, pricing, and lead-time information

| | Recessed to Suspended |
|-----------------------------------|-----------------------|
| MOD Alternative Ceiling Solutions | |
| | Combination Rails |

Voltage

Some EV4D configurations will not accommodate all voltage options; consult with factory

| U | Universal |
|---|-----------|
| 1 | 120 volt |
| 2 | 277 volt |
| 3 | 347 volt |

Some EV4D configurations will not accommodate all driver options;

consult with factory



Driver

- Standard Driver Option = FSD
 Driver Lifetime: 50,000 hours at 25°C ambient operating conditions
 For more driver options see Pinnacle Resource Guide

| 0.10V/Dubucu | |
|-----------------------|---|
| 0-10V Drivers | |
| FSD | Factory Select Driver 1%, 0-10v |
| PL2 | Signify Advance Xitanium 1%, 0-10v |
| PL4 | Advance Xitanium 347v 1%, 0-10v, requires 347v |
| OL2 | Osram Optotronic, 1%, 0-10v |
| OL4 | Osram Optotronic 347v, 1% 0-10v, requires 347v option |
| EE1 | eldoLED ECOdrive 1%, 0-10v Logarithmic |
| EE2 | eldoLED ECOdrive 1%, 0-10v Linear |
| ES1 | eldoLED SOLOdrive 0-10v, 0.1% Logarithmic |
| ES2 | eldoLED SOLOdrive 0-10v, 0% Linear |
| OL5 | Osram Optotronic 1%, 0-10v, AUX |
| PL5 | Advance Xitanium 1%, 0-10v, AUX |
| DALI Drivers | |
| EE3 | eldoLED ECOdrive .1%, DALI (logarithmic) |
| ES3 | eldoLED SOLOdrive .1%, DALI (logarithmic) |
| OD1 | Osram Optotronic 1%, DEXAL |
| OD2 | Osram Optotronic 1%, DALI 2 Channel |
| Lutron Driver | S |
| LH1 | Lutron Hi-lume Soft-on, Fade-to-black 1%, EcoSystem, LDE1 |
| LH4 | Lutron Hi-Lume 1%, 2-wire, Lutron-LTEA2W, 120v only |
| Alternate Driv | vers |
| PS1 | Signify Advance Xitanium Step Dimming 50%/100% |
| PR1 | Philips Advance Xitanium SR, requires EASYS, VDO or VRF |
| OD1 | Osram Optotronic 1%, DEXAL |
| EH1 | ELV 120v only, 0-10v universal |
| EC2 | Constant Voltage LED driver, 120v or 277v required |
| | |

Driver: MOD Options

Specify **MOD** in the part number for any of the below options Consult factory for **MOD** specification details, pricing, and lead-time information

MOD

Power Over Ethernet

How to Specify Circuiting, Battery and Emergency

- Select fixture circuiting from options below
 - Some EV4D configurations will not accommodate all circuiting options, consult with factory

Circuiting

| 1 | Single Circuit |
|---|--|
| М | Multi Circuit (Not available with controls) |
| E | Emergency Circuit only (uses nIO EZ PH ER with NLIGHT) |
| Ν | 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 EV4D configurations will not accommodate all circuiting options, consult with factory

Battery and/or Emergency If Required



No battery or specific emergency section required

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

Entire fixture is on battery for lengths up to 5'
Half of fixture is on battery for 6' or 8' housing lengths
For more battery options available, see Pinnacle Resource Guide

Battery

- Select battery section type if required, indicate total QTY. Example 2P 90 minute battery runtime; test button location dependant on configuration, consult factory
- No battery option available for 2' & 3' lengths

| o Battery | | | | |
|--|--|--|--|--|
| Factory Select Battery (10w option) | | | | |
| Factory Select Battery (10w, Self Testing) | | | | |
| lota 10w Integral | | | | |
| lota 10w Integral Lithium, Self Testing | | | | |
| lota 20w Remote | | | | |
| Bodine 10w Integral | | | | |
| Bodine 20w Remote | | | | |
| Bodine 10w Integral Lithium, Self Testing | | | | |
| | | | | |

Emergency

- •
- Select emergency section type if required, indicate total QTY. *Example 1E* Combine battery and emergency section ordering codes if both options are selected

| _FSG | Factory Select Automatic Load Control Relay (ALCR), UNV |
|------|---|
| _GI | Emergency Transfer Switch (ETS) DR Emergency Control Device, UNV |
| _GB | Bodine GTD, Generator Transfer Device, 120v or 277v |
| _E | Emergency circuit section (NLIGHT ONLY full housing not sections) |
| _N | Night Light circuit section |
| _L | Life Safety circuit section NO THROUGH WIRE |
| | |

| 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 Exa | mples | | Combination Section Ordering Examples | | |
|--|---------------------|----|---|----------------|--------|
| Single circuit, 10w Integral Battery | Ordering Code: 1-1F | P | • Single circuit, (1) 10w battery, (1) emergency section | Ordering Code: | 1-1P1E |
| Emergency only, 10w Integral Battery | Ordering Code: E-1 | 1P | • Multi circuit, (2) 10w battery, (2) emergency sections | Ordering Code: | M-2P2E |
| Single circuit, GTD required | Ordering Code: 1-10 | G | Single circuit, (1) night light section | Ordering Code: | 1-1N |
| | | | | | |

Finish

- 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 |
|----|-----------------|
| S | Metallic Silver |
| BL | Textured Black |
| GR | Graphite |
| BR | Bronze |
| СС | Custom Color |

Fixture Options

- FIL has 2" min 12" max length
- FIL Option angle range is 40° to 90°

· FIL Option is not IC rated

| QS | Quick Ship |
|-----|---|
| СР | Chicago Plenum |
| FIL | Field Cut Illuminated Extension |
| RC | Rotating Crossbar |
| DSP | Customer Supplied Battery/Driver/Sensor |
| GLR | Internal Fast Blow Fuse |
| FW6 | 6' Flex Whip |

Quick Ship

| Shielding | CRI, CCT & Output | Mounting | | Vol | tage | Drive | er | Cir | cuiting | Bat | tery | Fi | nish |
|----------------------|---|--|--|-------------|--|-------|--|-----|---|----------|------------------------------|----|-------|
| 10-Day | | | | | | | | | | | | | |
| A HE BW WHE | 80 CRI, all color tem- peratures, all lumen packages <i>See pg 2</i> | G1(G) G9(G) GS(G) FL(F) NF(N) SF(S) | 1" T-Bar 9/16" T-Bar Screw Slot 1/2" Flange Flangeless Spackle Flange | U 1 2 | Universal (120-277) 120V 277V | PL2 | Factory Select Driver (1%, 0-10v) Advance Xitanium 1%, 0-10v Osram 0-10v, 1% | | Single Circuit Emergency Night Light | 0 _IC | None lota 10w Integral | w | White |

All lengths and continuous rows up to 1,000 ft OR 150 individual fixtures. Consult factory for larger projects.

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 EV4D_LED_SPEC_MAY2023

Fixture Options: MOD Options

- Specify MOD in the part number for any of the below options
- Consult factory for MOD specification details, pricing, and lead-time information

```
MOD
```

Remote Driver

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 per sensor typical, consult 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 | OL2, OL4 | Not available with Battery |
| DLMFS | Legrand Wattstopper LLLC | LMFS-601-W / LMFI-111 | Wireless DLM Fixture Sensor | Wireless | OD1, PR1, 0-10v | 0-10v requires interface |
| EASYS | Philips EasySense | SNS-210 | Daylight/PIR Occupancy | Wireless to switches | PR1 | Not available with 347 volt |
| SNSLM | Encelium Sensilum | EN-CLM-PIR-DD-ZB | Encelium, Daylight/PIR Occupancy | Wireless | OD1, OL5 | 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
- Pinnacle Lighting fixtures ship technology ready; comissioning by others
- Controls can only be used with Single Circuit (1) or Emergency Circuit (E)
 Controls for lawy any standard configurations for lawy any placement
- Contact factory for any non-standard configurations for layout or placement

Consult factory for MOD specification details, pricing, and lead-time information

| | | Solution | Components | Network/Sensor | Connection | Required- Drivers | Required LED | Required Controls | Limitations |
|-----|----|------------------------------|------------|-----------------------------------|-----------------------|----------------------|-----------------|----------------------|-----------------------------|
| B3L | -M | Legrand Wattstopper Blanco 3 | BLM3-DLM | Digital Lighting Management (DLM) | Wired, two RJ45 ports | EC2 | TW3 | B3LM | Not available with 347 volt |

Controls: MOD Options

Specify MOD in the part number for any of the below options

Control Options may require specific driver. Refer to the chart below

MOD Acuity nLight Air Wireless Connected

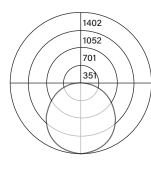
Required Driver

EE6, ES6

Satine Lens

Photometrics

| Test # | ITL91432 |
|-----------|-----------------|
| Catalog # | EV2D-A-840VHO-4 |
| Lumens | 4020 lm |
| Watts | 34.7 w |
| Efficacy | 116 LPW |
| Efficacy | 116 LPW |



Candela Distribution

| Vert Angle | Horizontal Angle | | | | | |
|---------------|------------------|------|------|------|------|--|
| | 0 | 22.5 | 45 | 67.5 | 90 | |
| 0 | 1400 | 1400 | 1400 | 1400 | 1400 | |
| 5 | 1393 | 1395 | 1397 | 1398 | 1399 | |
| 10 | 1379 | 1382 | 1382 | 1379 | 1381 | |
| 15 | 1348 | 1344 | 1350 | 1350 | 1348 | |
| 20 | 1306 | 1298 | 1306 | 1307 | 1304 | |
| 25 | 1253 | 1245 | 1253 | 1254 | 1247 | |
| 30 | 1191 | 1178 | 1185 | 1184 | 1183 | |
| 35 | 1112 | 1104 | 1112 | 1108 | 1105 | |
| 40 | 1030 | 1023 | 1029 | 1027 | 1024 | |
| 45 | 940 | 932 | 935 | 932 | 930 | |
| 50 | 839 | 834 | 836 | 833 | 830 | |
| 55 | 734 | 730 | 730 | 729 | 727 | |
| 60 | 624 | 618 | 619 | 618 | 615 | |
| 65 | 507 | 504 | 503 | 501 | 503 | |
| 70 | 388 | 386 | 387 | 388 | 387 | |
| 75 | 269 | 268 | 271 | 273 | 274 | |
| 80 | 156 | 160 | 164 | 166 | 168 | |
| 85 | 65 | 66 | 70 | 73 | 73 | |
| 90 | 0 | 0 | 0 | 0 | 0 | |

Luminance Data (cd/sq.m)

| Angle In | Average | Average | Average |
|----------|--------------|--------------|--------------|
| Degrees | 0-Deg | 45-Deg | 90-Deg |
| 45 | 10950 | 10892 | 10833 |
| 55 | 10541 | 10483 | 10440 |
| 65 | 9882 | 9804 | 9804 |
| 75 | 8561 | 8625 | 8720 |
| 85 | 6143 | 6616 | 6899 |
| 65 75 | 9882 8561 | 9804 8625 | 9804 8720 |

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 EV4D_LED_SPEC_MAY2023



Applications & Certificates

Construction: Formed cold-rolled 18 gauge steel housing. Highly reflective die-formed white painted steel reflector.

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

Mounting: EDGE is designed to install into acoustical grid and inaccessible ceilings. Specify GXG, FLF, SFS, NFN for individual, unjoinable units (individual units will fall ongrid). Specify GX, FL, SF, NF for continuous runs (runs designed to fall on-grid). Consult factory for detailed installation instructions. Maximum fixture weight is 15lbs per 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. 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 Elipses. Not all products are Lighting Facts listed. For all available IES files, please visit our website at pinnacle-ltg. 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 3000K, 3500K, and 4000K. 90 CRI is available for 2700K, 3000K, 3500K, and 4000K. 90 CRI = $R9 \ge 50$.

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 OL4 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 Advance Xitanium 0-10V, 1% = PL2. 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: $-20^{\circ}F/-30^{\circ}C$ to $81.3^{\circ}F/27.4^{\circ}C$. 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 cir-

cuit 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 utilizes 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

Labels: UL and cUL 2108 or 1598 listed depending on product configuration. Standard, HO and VHO lumen packages are IC Rated, approved for dry/damp location unless otherwise noted.

Fixture Weight: Maximum fixture weight is 15lbs per 4' fixture.

Buy American Act Compliant

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