## L1811A/B Luminaires for use in Hazardous Locations





CID1 Group B, C, D Class I, Division 1 Group B, C, D Class I, Division 1 Group B, C, D Class I, Division 1 C

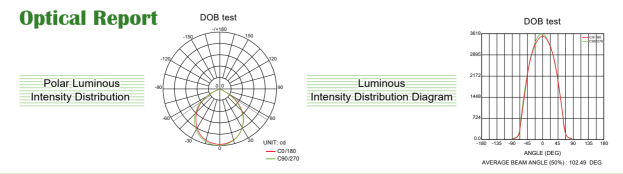
- Class II, Division 1
- Group E, F, G
- Class III, Division 1

UL 844 UL 1598 Luminaires UL 8750 CSA C22.2 No. 137-18 CSA C22.2 No. 250.0 CSA C22.2 No. 250.13

Net Weight: 10.0 kg (22.0 lb)

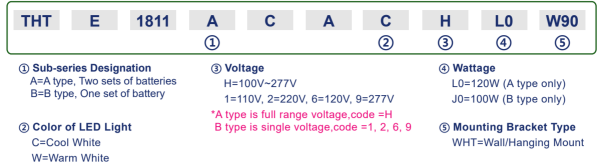
# **Technical Data**

Rated Voltage (±10%)	L1811A: 100V ~ 277V AC (Full Voltage) L1811B: 110V / 120V / 220V / 277V AC		*Battery Backup* •Emergency mode output wattage:
Total System Power Consumption (+10%)	L1811A: 120W (LED:80W) L1811B: 100W (LED:80W)		L1811A-80W, L1811B-40W •Charging time: 48 hours
Amps	0.36A ~ 1.20A		<ul> <li>Emergency mode illumination time: 120 minutes</li> <li>UL 2054 certified Li-ion battery</li> <li>Panasonic Battery</li> <li>*When the fixture is not in use, please charge 48 hours</li> </ul>
Color of LED Light	Warm White / Cool White		
Ambient Temperature	-20°C ~ +40°C, T6(CID1) / T3C (CIID1) $\cos \ge 0.9$ Cool White $\ge 70$ / Warm White $\ge 80$		
Power Factor			
CRI			
Lumen (±10%)	Cool White≧8000lm / War	rm White≧7200Im	every month to maintain the battery's performance.
Beam Angle	X-110° / Y-110°		
Frequency	50 / 60 Hz		
Degree of Protection	IP67 / NEMA 6		
• Enclosure Material • Glass	Aluminum alloy Heat & impact resistant tempered glass	289.0 •	
LED Service Life	60,000 hrs		<b>∞</b> Ø234.0
Entrance Thread	M30 (Female Thread)	Dimensi	on in Millimeters (inches)

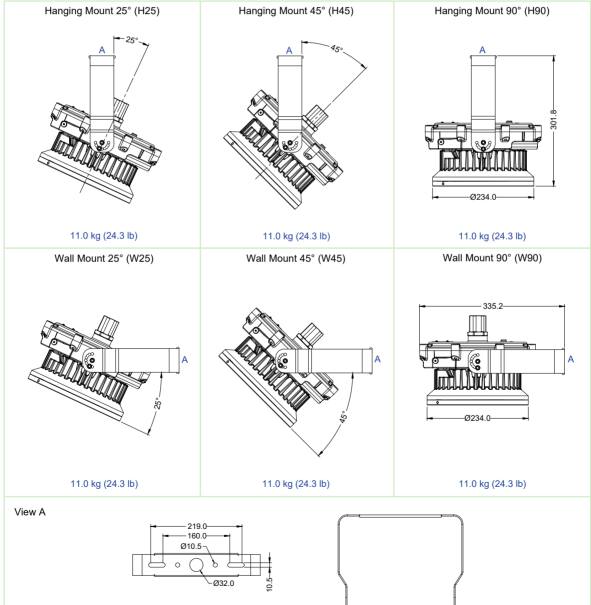


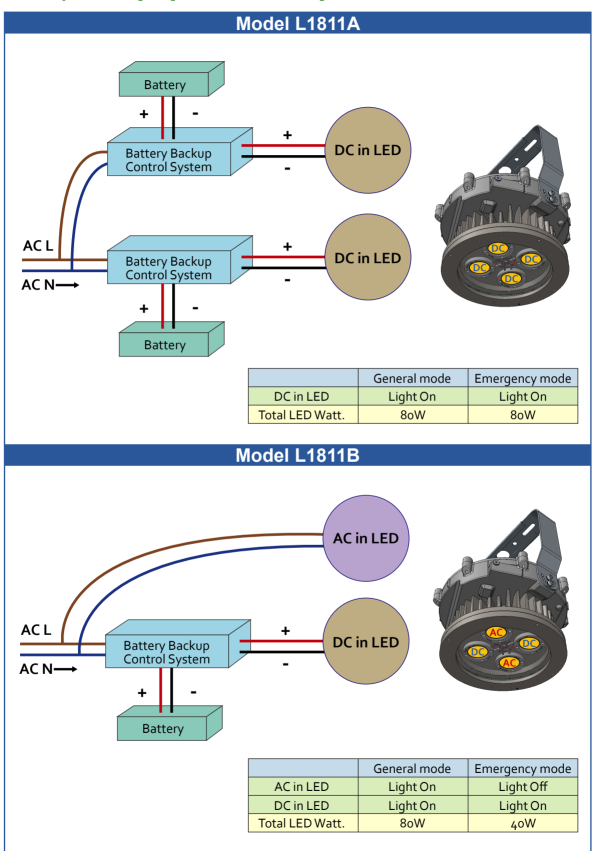


#### **Model Code**



#### Mounting Option & Dimensions (All in mm)





### **Battery Backup Operation Description**