



# DALI Technical Training, NA

## September 17, 2026

Dallas Market Center

Co-located with  
ArchLIGHT Summit

TIME	ITEM	
8:30 am	<b>CHECK-IN &amp; REGISTRATION</b>	
9:00 am	<b>Summit Kick-off</b> <i>Welcome, agenda review, desired outcomes</i>	Carol Jones, NA Market Development Manager, DALI Alliance
	<b>DALI Alliance</b> <i>Intro to DALI, organization, market, awards</i>	Paul Drosihn, General Manager, DALI Alliance
	<b>What do you already know?</b> <i>Fact or Myth?</i>	Attendees
	<b>Introduction to DALI</b> <i>Key facts, benefits</i>	Scott Wade, Technical Manager, DALI Alliance
	<b>Certification</b> <i>Testing, certification, trademarks, listing in product database, checking certification, searching for products</i>	
	<b>Devices</b> <i>Control gear (drivers), control devices, bus power supplies, other (repeaters, SPDs)</i>	
<b>BREAK</b>		
	<b>How DALI works</b> <i>Command transmission by broadcast, group, short address), lighting commands, queries/replies, configuration, bus wiring</i>	TBD
	<b>Systems</b> <i>Single luminaire, room, building</i>	Scott Wade, DALI Alliance
	<b>Technology Deep Dive</b> <ul style="list-style-type: none"> <li>• <i>D4i requirements</i></li> <li>• <i>Emergency (202 and 220), including luminaires for EM and EM + General lighting</i></li> <li>• <i>DT8, Color control</i></li> <li>• <i>E.g. input devices 301-306, 151/152 SPDs, 153/154 repeaters</i></li> </ul>	



**DALI Summit, NA**  
**AGENDA • September 17, 2026**

Dallas Market Center  
*Co-located with  
 ArchLIGHT Summit*

	<b>DALI +, Gateways</b>	
<b>LUNCH</b>		
	<b>Integration: other devices</b> <i>Building 0/1-10V, PWM, DMX, non-DALI pushbuttons and sensors...), and non-DALI systems (BACnet, Bluetooth NLC, Zigbee...)</i>	Scott Wade, DALI Alliance
	<b>Comparisons with other protocols</b> <i>0-10V, DMX, non-DALI pushbuttons and sensors, non-DALI systems (Examples: BACnet, Bluetooth NLC, Zigbee, etc.)</i>	
<b>BREAK</b>		
	<b>Luminaire Manufacturing</b> <ul style="list-style-type: none"> <li>• <i>D4i requirements</i></li> <li>• <i>Luminaire data, production line configuration and testing</i></li> <li>• <i>Color control</i></li> <li>• <i>Emergency (202 and 220), including luminaires for EM and EM + General lighting, UL 924</i></li> </ul>	Scott Wade, DALI Alliance
	<b>Troubleshooting</b>	
	<b>Q &amp; A with attendees</b>	DALI Staff & attendees
6:00 pm	<b>Wrap Up, Additional Resources</b>	DALI Staff