REMOTE ACCESS BRIDGE



LTE



| CATALOG #: | | |
|------------|------|--|
| | | |
| | | |
| | | |
| Туре: | | |
| ,, | | |
| PROJECT: | | |
| | | |

ORDERING EXAMPLE: AVI-RAB-LTE

AVI-RAB-LTE Remotely monitor, commission, and support any Avi-on network with a single device per network, regardless of the local internet status

FEATURES

- Provides secure 24/7 access to Avi-on Bluetooth® lighting control systems from anywhere via desktop or mobile app
- LTE connection enabled and running by default with no on-site configuration required
- Enables remote commissioning, visibility to current device status, and capture of energy monitoring data (requires Avi-on energy monitoring hardware)
- Full remote status management including cell strength, ethernet status, and RAB status.
- LTE provides automatic back up to the Ethernet port to assure high reliability and automatic failover
- Connect to the internet via an Ethernet RJ-45 connection and configure static or dynamic ethernet IP address remotely through LTE

SYSTEM REQUIREMENTS

- ESPEN fixtures with Avi-on wireless control
- Desktop & mobile apps

SPECIFICATIONS

- ELECTRICAL Standard type A outlet running 110/240 VAC, 50/60Hz
- CONNECTION TYPE LTE/Ethernet RJ-45
- ENVIRONMENT -4°F to 158°F (-20°C to 70°C)
- LISTINGS The Avi-on Lighting Control Platform is a DesignLights Consortium® NLC qualified product







The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Avi-On is under license. Other trademarks and trade names are those of their respective owners.

DETAILS



