

USB / RS-232C Controlled Signal Tower

PHE-3FB3-RYG 40mm Interface Converter Signal Tower

- Signal tower features 3 LED colors and 2 flashing patterns
- Send ASCII commands over USB or RS-232C to control built-in signal tower
- Receive power over USB or a 24V DC supply source
- 4 built-in alarm sounds with adjustable volume up to 80 dB
- Built-in "Clear" button for quickly reverting the PHE to "default state" once an alert is confirmed

Specifications

USB driver compatible **OS**

Windows® 7 (32bit,64bit), Windows® 8 (32bit,64bit), Windows® 8.1 (32bit,64bit), Windows® 10 (32bit,64bit), Windows Server® 2008 R2, Windows Server® 2012, Windows Server® 2012 R2

Alarm Sound

4 patterns

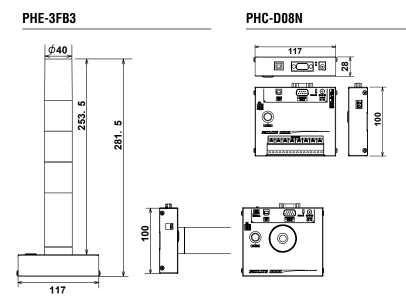
Volume Control

Sound can be reduced by using the supplied sound reduction sheet. DIP switch (-10 dB) in the buzzer unit

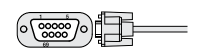
PHC-D08N Interface Converter

- Send ASCII commands over USB or RS-232C to control PATLITE signaling devices
- Receive power over USB or a 24V DC supply source
- Built-in "Clear" button for quickly reverting the PHC to "default state" once alert is confirmed

Dimensions



Routing to RS-232C Ports



UNIT OFF

D-sub 9 pin female, imperial thread



PATLITE (U.S.A.) Corporation

.+1-310-328-3222 FAX.+1-310-328-2676 E-mail: sales@patlite.com

www.patlite.com

- · PATLITE and the PATLITE logo are either registered trademarks or trademarks of PATLITE Corporation in JAPAN and/or other countries
- MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson Licensing.
- The names of other companies and products are trademarks or registered trademarks of their respective companies