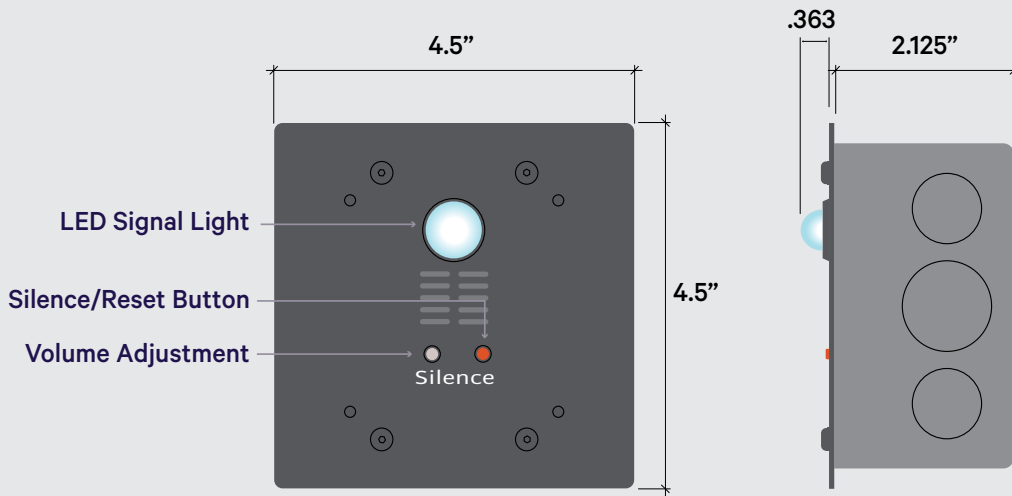




TransLogic[®] Remote Arrival Indicator Specifications

Specifications

The LED is adjustable with seven color choices (red, blue, purple, green, yellow, teal, and white) and eight flash rate options. There are also eight options for the buzzer beep rate.



Control Requirements:
4 conductor cable,
22 AWG

Maximum Operating Voltage:
12VDC

Remote Arrival Indicators

The remote arrival indicator (RAI) can shorten the time to medication administration by flashing an adjustable light and/or by sounding a chime, alerting staff that a carrier was delivered. Both the light and chime are turned off by pressing the reset button on the indicator. The RAI can be installed adjacent to a station or in a remote location more visible to staff. The volume is adjustable so as not to disturb patients.

Remote Personal Indicators

Indicators can also be configured as virtual stations called a remote personal indicator (RPI).

A remote personal indicator acts as a virtual station and has its own system address. These will light/sound only when a carrier is directed to the specific address assigned to the indicator. This allows multiple groups of users to effectively share a single pneumatic tube system (PTS) station. Remote personal indicators may be installed adjacent to the station or at a remote location. Up to six unique personal indicator addresses may be assigned to each PTS station; with the ability to control up to six RPI (or RAI) at each address.

CONTACT

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