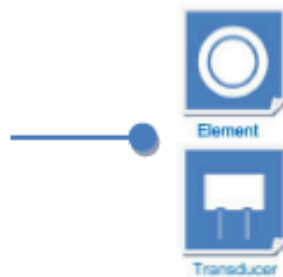


# Applications guides | Lighting Control System for the acoustic components



A signal sound is emitted when button is pressed.

A lighting control system consists of a device that controls electric lighting and devices, alone or as part of a daylight harvesting system, for a public, commercial, or residential building or property, or the theater. Lighting control systems are used for working, aesthetic, and security illumination for interior, exterior, and landscape lighting, and theater stage lighting productions. They are often part of sustainable architecture and lighting design for integrated green building energy conservation programs.

Lighting control systems, with an embedded processor or industrial computer device, usually include one or more portable or mounted keypad or touchscreen console interfaces, and can include mobile phone operation. These control interfaces allow users the ability to remotely toggle (on-off) power to individual or groups of lights, operate dimmers, and pre-program space lighting levels.



Suggested Item	64PE150410	64PE200400
Size (mm)	∅ 15 x 0.22	∅ 20 x 0.22
Frequencny(Hz)	4100	4000
Capacitance(pF)	9000	26000



Suggested Item	DB-E1108	DB-E658	DB-E2338
Size (mm)	∅ 12.6 x 6.3	∅ 14 x 6.7	∅ 13.8 x 6.4
Sound Pressure Level (dBA)	80	80	85
Product Type	Piezo	Piezo	Piezo
Type	Pin	Pin	Pin