



Three-Dimensional Field Coverage

Four detection curtains create a 3D detection field guaranteeing full-safety coverage of the opening area



LASER-based Technology

Capable of ignoring dynamic ground conditions (reflective flooring, pedi-mats, wet surfaces, etc.)

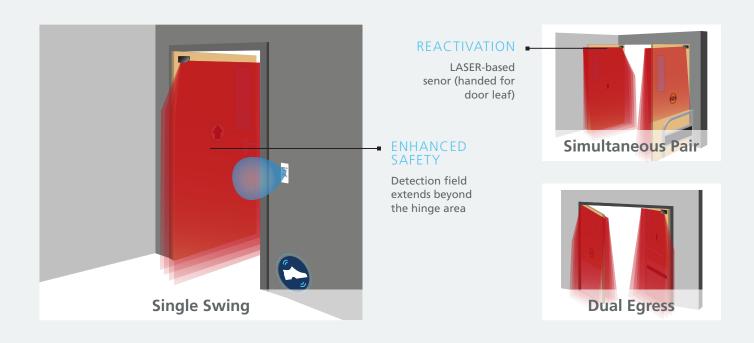


Completely Touchless

For germ-free activation, program up to two Virtual Push Buttons



▼ LOW ENERGY DOOR APPLICATIONS



▼ TECHNICAL SPECIFICATIONS

Assertation Mode Presence Iteration Mode Presence Iteration Range It
x. Detection Range 13' (diagonal) with reflectivity of 2% (e.g. at W = 5' → max. H = 12') commended Mounting Height 75 – 98" ening Angle oor Leaf Safety 80° nch Zone Safety 20° gular Resolution urtain 1 0.2° urtain 2 1° urtain 3 1.7° urtain 4 2.5°
(e.g. at W = 5' → max. H = 12') commended Mounting Height 75 – 98" ening Angle oor Leaf Safety 80° nch Zone Safety 20° gular Resolution urtain 1 0.2° urtain 2 1° urtain 3 1.7° urtain 4 2.5°
ening Angle oor Leaf Safety 80° nch Zone Safety 20° gular Resolution urtain 1 0.2° urtain 2 1° urtain 3 1.7° urtain 4 2.5°
oor Leaf Safety 80° nch Zone Safety 20° gular Resolution urtain 1 0.2° urtain 2 1° urtain 3 1.7° urtain 4 2.5°
nch Zone Safety 20° gular Resolution urtain 1 0.2° urtain 2 1° urtain 3 1.7° urtain 4 2.5°
nch Zone Safety 20° gular Resolution urtain 1 0.2° urtain 2 1° urtain 3 1.7° urtain 4 2.5°
urtain 1 0.2° urtain 2 1° urtain 3 1.7° urtain 4 2.5°
urtain 2 1° urtain 3 1.7° urtain 4 2.5°
urtain 3 1.7° urtain 4 2.5°
urtain 4 2.5°

Angles 0 – 5°
o. Min. Object Size ¾" @ 13' in curtain C1
ission Characteristics Wavelength 905 nm;
LASER output power < 0.1 mW; Class 1
LASER Output power < 0.1 miv, class 1
oply Voltage 12 – 24 VDC ±15%
(to be operated from SELV-compatible po- supplies only)

Response Time	Typ. < 120 ms
	Max. 220 ms
Output	3 electronic relays (galvanic isolation - polarity free)
Max. Switching Voltage	42 VAC / VDC
Max. Switching Current	100 mA
LED Signals	1 RGB LED: Detection / Output Status
Dimensions	5 ³ / ₄ " (L) × 3 ½" (H) × 2 ⅓" (D)
Mounting Base	D + 3/4"
Spacer	D + 1 ½"
Material / Color	PC / ASA / Black
Degree of Protection	IP44 (IEC 60529)
Temperature Range	-13 – 140 °F
Humidity	0 – 95% non-condensing
Vibrations	< 2 G
Min. Door Leaf Speed	2°/s
	ISO 13849-1 Pl "d"/ CAT2
Norm Conformity	IEC 60825-1
	IEC 62061 SIL 2



Product Questions?

Call BEA's Technical Service Team:

1.800.407.4545