

Unique wall mounted sensor

GOLF-180-R-LV



PIR and Acoustical

Detection Technologies

i PRODUCT INFORMATION

- Wall occupancy detector with acoustic sensor, operating voltage 24 V DC
- Works with the B.E.G. Controls' Power pack (see page 8)!
- One potential-free switching channel
- Easily add push button switch stations for override and vacancy mode
- Ideal for use on proprietary digital bus systems

■ TECHNICAL DETAILS

Power supply: 24 V DC from B.E.G. Controls Power Pack or

from proprietary system.

Power consumption:

Detection area: 180°

Detection range: max. 32 ft / 10 m

Protection/

Polution degree:
Operating

Temperature: -13 °F to 122 °F / -25 °C to +50 °C

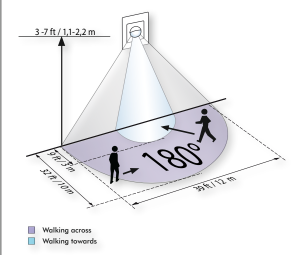
Housing: UV- and shock resistant 5VA material

Relay: Channel 1

Switching power: $3 A \cos \varphi = 1$

Time settings: 15 s - 30 min or Test

Light values: 0.19 to 186 fc / 2 - 2000 Lux



Product Code	Color	Part number
GOLF-180-R-LV	white	97132
Accessory (optional)		
Protection against vandalism for GOLF sensor	-	92018