

Universal Douglas Launches New Dataline Ceiling Sensor for Dialog

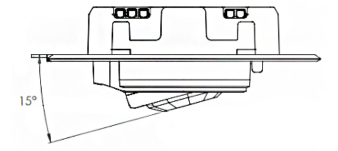
Dialog Sensors offer customers flexibility, new features and ease-of-use.

Flexibility

- Tilting eyeball for control over directional detection.
- 3 lens types for use in more situations

Standard Typical 7'-15' mounting height; with a 14' radius @ 9'
Extended Typical 7'-15' mounting height; with a 27' radius @ 8'

High Bay Typical 40' mounting height; with a 40' radius @ 40'



Sensor Schematic - Eyeball Tilt

New Features

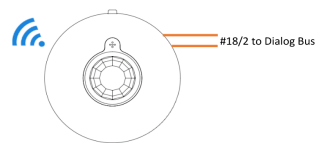
- Industry-leading Prolong feature: Dim the light for a period of time before turning them completely OFF.
- Mounting in a standard octagon box or ceiling tile no longer requiring a deep box.
- Easier programming with the mobile Dialog 4000 Programming software
- New and improved ADI-Voice technology for DualTech enabled devices.

Sensor Configuration WinkhOS1-BPR-N DVT Sensor 2 Lead of Mode a Calibration Profocular Transport to Prefer to Mode a Calibration Occupied ON GROUP 1 Prolong ON GROUP 1 Decupied OFF GROUP 1 Occupied OFF GROUP 1 Occupied OFF GROUP 1 Occupied OFF OR ON The Mode a Calibration Profocular to Prefer to Mode a Calibration Profocular to Prefer to Mode a Calibration Profocular to Prefer to Mode a Calibration Profocular to Mode Occupied OFF OR ON The MODE OF THE MODE OF

Dialog 4000 Programming App

Ease-of-use

- Dialog dataline equipment. Simple wiring without worrying about individual wire polarity.
- Occupancy detector allowing for Occupancy, Vacancy, Partial ON, and Partial OFF functionality for any Dialog-based systems.
- Photo Sensor for Open or Closed Loop Daylight Harvesting (interior photocell only, WPS-4741, also available)



Douglas Dataline Connection

Contact GLS for more information and datasheets.