



# OVERHEAD INDUSTRIAL SENSOR COMPARISON

WWW.DOORSENSORS.COM



**FALCON FAMILY**  
Motion sensor for industrial doors, gates & warning indication



**IS40**  
Motion & presence sensor for industrial doors



**LZR®-WIDESCAN**  
Motion, presence & safety sensor for industrial doors

## ▼ SOLUTION COMPARISON

	10FALCON	10IS40	10LZRWIDESCAN
<b>PRIMARY APPLICATIONS</b>	Automatic Industrial Door Activation, Gate & Barrier Activation	Automatic Industrial Door Activation, Presence Detection	Automatic Industrial Door Activation, Pedestrian & Vehicle Presence Detection, Virtual Pull-Cord Activation, Cold Storage Environments, Dynamic Ground Conditions
<b>TECHNICAL</b>			
Technology	Microwave Doppler Radar	Microwave Doppler Radar / Active Infrared	LASER scanner, Time-of-Flight
Detection Mode	Motion	Motion / Presence	Motion & Presence (object direction, speed, size & height)
Max. Detection Zone	13 x 16' @ 16'	Microwave: 13 x 16 ½' Infrared: 10 x 10'	Width: 1.2x Mounting Height Depth: 1.2x Mounting Height (adjustable depending on user settings)
<b>FUNCTIONALITY</b>			
Settings	Field size, Hold-Open Time, Output Configuration, Detection Mode, Detection Filter	Field Size (sensitivity), Hold-Open Time, Detection Mode, Detection Filter (rejection mode)	Teach-In; Presettings; Service Mode; Factory Reset; Red Spots; Out 1 Functions; Out 2 Functions; Relay Function; Motion (width, depth, object type, direction, immunity, door zone off, invert field); Presence (width, depth, object type, max. presence time, immunity, door zone off, invert field); Safety (width, depth, max presence, immunity, uncovered zone, invert field)
Features	Bidirectional, Unidirectional Approach and Unidirectional Depart	Bidirectional, Unidirectional Approach and Unidirectional Depart; 6 Modes of Pedestrian & Parallel Traffic Rejection	Background Independence, 3D Object Analysis, Full- and Partial Door Opening