# $EKMB(WL)_{series}$



Current **1/2/6µA** Digital output

 $\bigcirc$ Low current consumption for battery-driven applications  $\bigcirc$ A special differential input circuit design (EKMB 6µA type only) for applications where a high noise resistance is required (up to GHz range).

### Recommended applications

IoT, occupancy sensor module for smart home, battery-driven applications, wireless devices

### Lensless type available

1μA type: EKMB1100100 6μA type: EKMB1300100K 2μA type: EKMB1200100

# Specifications

Detection performance	Model no.	Current	Lens color	0	Detection	Detection area		Detection
Detection performance	Μοάει πο.	consumption		Output type	distance	Horizontal	Vertical	zones
Standard detection type	EKMB1101111		White	-	5m	94°	82°	64
	EKMB1101112	1µA	Black					
	EKMB1101113		Pearl white					
	EKMB1201111		White					
	EKMB1201112	2µA	Black					
	EKMB1201113		Pearl white					
	EKMB1301111K		White	]				
	EKMB1301112K	6µA	Black					
	EKMB1301113K		Pearl white					
Long distance detection type	EKMB1103111	1μΑ	White		12m	102°	92°	92
	EKMB1103112		Black					
	EKMB1103113		Pearl white					
	EKMB1203111		White					
	EKMB1203112	2µA	Black					
	EKMB1203113		Pearl white					
	EKMB1303111K	6µA	White					
	EKMB1303112K		Black					
	EKMB1303113K		Pearl white					
Wall installation type	EKMB1104111	1µA	White		12m (1st step lens) 6m (2nd step lens) 3m (3rd step lens) Please refer to page 8 for details.	40°	105°	68
	EKMB1104112		Black					
	EKMB1104113		Pearl white					
	EKMB1204111		White					
14 (C) 🗰 🗐 (C)	EKMB1204112	2µA	Black					
	EKMB1204113		Pearl white					
	EKMB1304111K	6µA	White					
	EKMB1304112K		Black					
	EKMB1304113K		Pearl white					



# **EKMC** series

# Characteristics

### Maximum rated values

Items	Value
Power supply voltage	-0.3 to 4.5V
Ambient temperature	-20 to +60°C (No frost, no condensation)
Storage temperature	-20 to +70°C

### Electrical Characteristics

	Items		Symbol	1µA type 2µA type 6µA type			Conditions		
	Operating voltage	Max	Vdd	4.0V					
		Min	vaa	2.3V					
	Current consumption (in standby mode) Note 1)	Ave	lw	1µA	2μΑ	6µA	Ambient temperature: 25℃ lout=0 Vdd: 3V		
	Output current (during detection period) Note 2)	Max	lout	100µA			Ambient temperature: 25℃ Vout≧Vdd-0.5		
	Output voltage (during detection period)	Min	Vout	Vdd-0.5V		Vdd-0.5V			Ambient temperature: 25°C Open at no detection
	Circuit stability time (when voltage is applied)	Ave	Twu	25 sec		_	Ambient temperature: 25℃ Iout=0		
(v		Max	iwu	210 sec		10 sec, Note 3)	Vdd: 3V		

Note 1) The total current consumption is equal to the current consumption in standby mode (Iw) plus the output current during detection (lout). For the 1 µA type please note that the average current consumption is 1µA in sleep mode and 1.9µA in standby mode. Please also refer to the timing chart. Note 2) Please select an output resistors (pull-down concept) in accordance with Vout so that the output current is lower than or equal to 100µA. If the output current is more than 100µA, this

may cause false alarms

Note 3) The sensor temperature has to be constant for the time specified.

# Timing chart

### $\square 2\mu A / 6\mu A$ type



[Explanation of the timing]

Twu: Circuit stability time: about 25 sec (typ.) for 2μA type, max. 10 sec for 6μA type. While the circuitry is stabilizing after the power is turned on, the sensor output is not fixed in the ON or OFF state. This is true regardless of whether or not the sensor has detected anything

## $\blacksquare 1 \mu A$ type



### [Explanation of modes]

Steep mode: When the output is OFF. The electrical current consumption is around 1µA.
Standby mode: After the sensor's output has reached ON status, the sensor switches to standby mode.

The electrical current consumption gets close to  $1.9\mu$ A. When the sensor's output returns to its OFF value after the "hold time" has expired, the sensor switches again to sleep mode. Time during which the output is forced to OFF status after the end of the standby mode. 3) Mask mode: (No detection is possible during this period.)

[Explanation of the timing]

- 11 (Twu): Circuit stability time: about 25 sec (typ.) While the circuitry is stabilizing after the power is turned on, the sensor output is not fixed in the ON or OFF state. This is true regardless of whether or not the sensor has detected anything. Standby hold time: about 2.6 sec (typ.) after the last detection of a signal. (%1) Mask time: about 1.3 sec (typ.) During this stage, even if the sensor detects something, the output
- t2: t3: will not switch to ON. (%2)

# Lenses for the EKMB/EKMC series



CAD data CAD data can be downloaded from the «(PaPIRs)» PaPIRs WEB site. Panasonic PaPIRs Search

Please refer to the formal specification for the dimension, and the tolerance \*Please note that the horizontal and vertical field of view depends on the position of the metal tab on which the lens is mounted.

# SATURN LENS -NEW **Dual zone** 90° 90° Standard motion 44°\_<u></u>44° detection area 2.2m 1.8m ø4.4m Slight motion detection area Standard and slight-motion detection type Choose by the current consumption in standby mode (1µA type: in sleep mode) 170µA ▶ 1µA 2µA 6µA Choose by output Digital Digital Analog

, , ,			Digital		, indiag	
Ohaaaa hu	White	EKMB1193111	EKMB1293111	EKMB1393111K	EKMC1693111	By request
Choose by lens color	Black	EKMB1193112	EKMB1293112	EKMB1393112K	EKMC1693112	By request
	Pearl white	EKMB1193113	EKMB1293113	EKMB1393113K	EKMC1693113	By request

# Saturn lens



Please contact your local sales representative for detailed specifications.