

# EKMC(VZ) series

Current consumption **170μA** Digital output



Standard detection type



Long distance detection type



Wall installation type

○Economy type suitable for a wide range of applications

**Recommended applications**

Lighting control, lighting equipment, heaters, ventilators or air conditioners, security equipment for IP cameras, intrusion alarms, digital signage, vending machines, multi-function printers, display panels for meeting rooms, PCs

**Lensless type available**

170μA type: EKMC1600100

## Specifications

Detection performance	Model no.	Current consumption	Lens color	Output type	Detection distance	Detection area		Detection zones	
						Horizontal	Vertical		
Standard detection type	EKMC1601111	170μA	White	Digital	5m	94°	82°	64	
	EKMC1601112		Black		12m	102°	92°		
	EKMC1601113		Pearl white						
Long distance detection type	EKMC1603111	170μA	White	Digital	12m 12m (1st step lens) 6m (2nd step lens) 3m (3rd step lens)	102°	92°	92	
	EKMC1603112		Black						
	EKMC1603113		Pearl white						
Wall installation type	EKMC1604111	170μA	White	Digital	12m (1st step lens) 6m (2nd step lens) 3m (3rd step lens)	40°	105°	68	
	EKMC1604112		Black						
	EKMC1604113		Pearl white						

■ Ordering information

**E K M C 1 6** [ ] [ ] 1 [ ] [ ]

● PaPIRs motion sensor [ ]

● Detection(Lens) [ ]

00: Lensless / 01: 5m distance standard /  
03: 12m long distance / 04: Wall installation type

● Lens color  
0: Lensless / 1: White /  
2: Black / 3: Pearl white

● Lens  
0: Lensless / 1: with lens

## Characteristics

■ Maximum rated values

Items	Value		
Power supply voltage	-0.3 to 7V		
Ambient temperature	-20 to +60°C (no frost, no condensation)		
Storage temperature	-20 to +70°C		

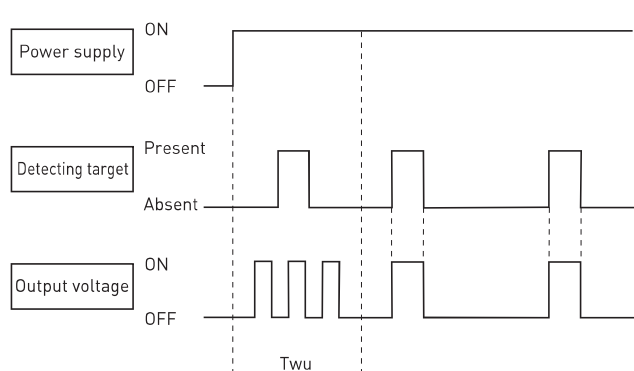
■ Electrical characteristics

Items	Symbol	EKMC (VZ) type	Conditions
Operating voltage	Max Vdd	6.0V	—
		3.0V	
Current consumption (in standby mode) Note 1)	Ave Iw	170μA	Ambient temperature: 25°C Iout=0 Vdd: 5V
Output current (during detection) Note 2)	Max Iout	100μA	Ambient temperature: 25°C Vout≥Vdd-0.5
Output voltage (during detection period)	Min Vout	Vdd-0.5V	Ambient temperature: 25°C Open at no detection
Circuit stability time (when voltage is applied)	Max Twu	30 sec	Ambient temperature: 25°C Iout=0 Vdd: 5V

Note 1) Current consumption during detection period is the total value of current consumption in standby mode add to output current.

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.

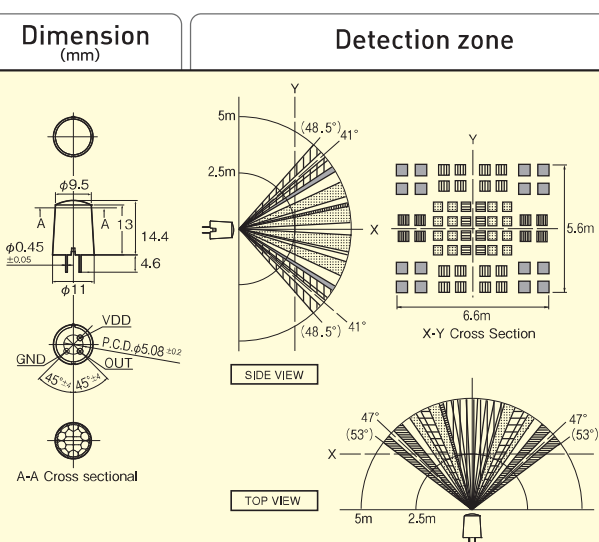
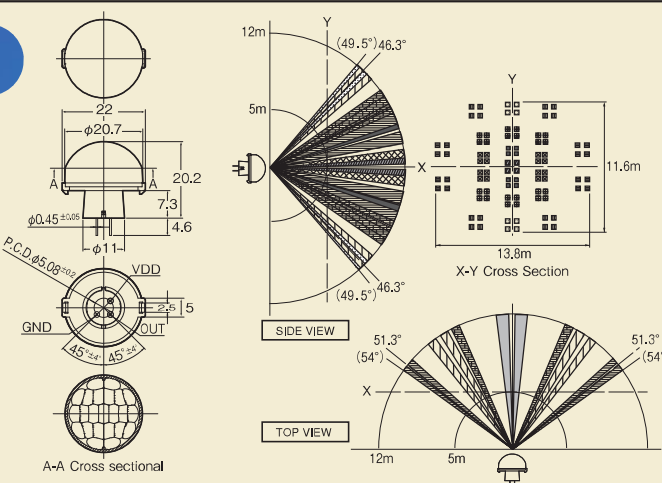
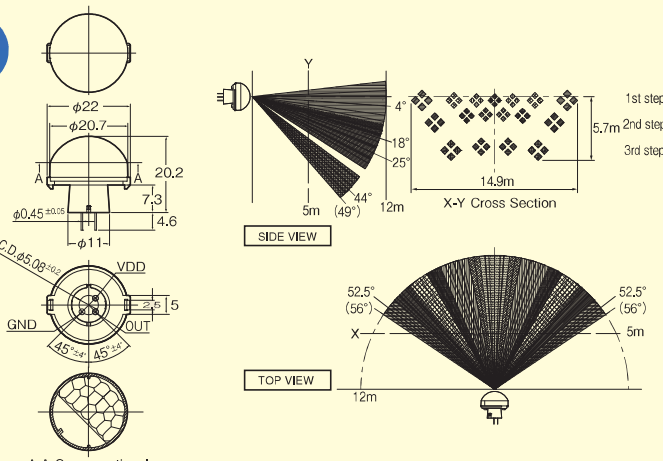
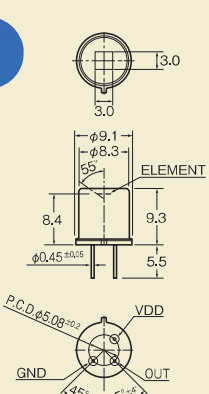
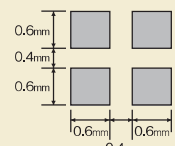
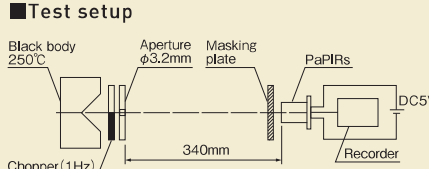
## Timing chart



[Explanation of the timing]

Twu: Circuit stability time: max. 30 sec  
During this stage, the output's status is undefined (ON/OFF) and detection is therefore not guaranteed.

# Lenses for the EKMB/EKMC series

Dimension (mm)	Detection zone	Detection characteristics														
<b>Standard detection type</b>		<table border="1"> <tr> <td>Detection distance</td><td>Max. 5m</td></tr> <tr> <td>Field of view</td><td>94°×82°</td></tr> <tr> <td>Detection zone</td><td>64 beams</td></tr> <tr> <td>Detection condition</td><td> <ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul> </td></tr> </table>	Detection distance	Max. 5m	Field of view	94°×82°	Detection zone	64 beams	Detection condition	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul>						
Detection distance	Max. 5m															
Field of view	94°×82°															
Detection zone	64 beams															
Detection condition	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul>															
<b>Long distance detection type</b>		<table border="1"> <tr> <td>Detection distance</td><td>Max. 12m</td></tr> <tr> <td>Field of view</td><td>102°×92°</td></tr> <tr> <td>Detection zone</td><td>92 beams</td></tr> <tr> <td>Detection condition</td><td> <ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul> </td></tr> </table>	Detection distance	Max. 12m	Field of view	102°×92°	Detection zone	92 beams	Detection condition	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul>						
Detection distance	Max. 12m															
Field of view	102°×92°															
Detection zone	92 beams															
Detection condition	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul>															
<b>Wall installation type</b>		<table border="1"> <tr> <td>Detection distance</td><td> <table border="1"> <tr> <td>1st step lens</td><td>Max. 12m</td></tr> <tr> <td>2nd step lens</td><td>Max. 6m</td></tr> <tr> <td>3rd step lens</td><td>Max. 3m</td></tr> </table> </td></tr> <tr> <td>Field of view</td><td>40°×105°</td></tr> <tr> <td>Detection zone</td><td>68 beams</td></tr> <tr> <td>Detection condition</td><td> <ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul> </td></tr> </table>	Detection distance	<table border="1"> <tr> <td>1st step lens</td><td>Max. 12m</td></tr> <tr> <td>2nd step lens</td><td>Max. 6m</td></tr> <tr> <td>3rd step lens</td><td>Max. 3m</td></tr> </table>	1st step lens	Max. 12m	2nd step lens	Max. 6m	3rd step lens	Max. 3m	Field of view	40°×105°	Detection zone	68 beams	Detection condition	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul>
Detection distance	<table border="1"> <tr> <td>1st step lens</td><td>Max. 12m</td></tr> <tr> <td>2nd step lens</td><td>Max. 6m</td></tr> <tr> <td>3rd step lens</td><td>Max. 3m</td></tr> </table>	1st step lens	Max. 12m	2nd step lens	Max. 6m	3rd step lens	Max. 3m									
1st step lens	Max. 12m															
2nd step lens	Max. 6m															
3rd step lens	Max. 3m															
Field of view	40°×105°															
Detection zone	68 beams															
Detection condition	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: Human body with an approx. size of 700×250mm</li> <li>Target moving direction: Crossing the detection beam.</li> </ul>															
<b>Lensless type</b>	 <p><b>PIR element</b></p> 	<table border="1"> <tr> <td>Detection sensitivity</td><td>           Average: 5.6μW/cm<sup>2</sup>            Maximum: 7.6μW/cm<sup>2</sup> </td></tr> </table> <p>※Detection sensitivity is measured by following system</p> <p><b>Test setup</b></p> 	Detection sensitivity	Average: 5.6μW/cm <sup>2</sup> Maximum: 7.6μW/cm <sup>2</sup>												
Detection sensitivity	Average: 5.6μW/cm <sup>2</sup> Maximum: 7.6μW/cm <sup>2</sup>															

**CAD data** CAD data can be downloaded from the ((PaPIRs)) PaPIRs WEB site.

Please refer to the formal specification for the dimension, and the tolerance

Panasonic PaPIRs

Search

\*Please note that the horizontal and vertical field of view depends on the position of the metal tab on which the lens is mounted.

# Horizontally wide detection type

Current consumption 1/2/6/170µA

Digital output



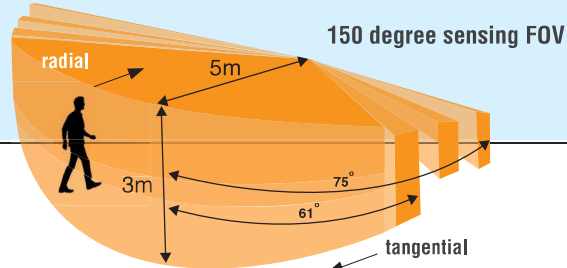
## World's first PIR with "Approach Sensing" technology

Panasonic presents the world's first PIR sensor in the shape of a hammerhead with a special optic, which is more sensitive to radial motion.

NEW

### Recommended applications

Wall switches, thermostats, IP cameras, wake-up switch for displays, intrusion alarm sensors (e.g. for windows and doors), door intercom systems, entrance and garden lamps, automatic door systems, vending machines



Horizontally wide detection type

<b>Current consumption in standby mode</b> (1µA type: in sleep mode)	1µA	2µA	6µA	170µA
<b>Output</b>	Digital (open collector)			
White	EKMB1105111	EKMB1205111	EKMB1305111K	EKMC1605111
Black	EKMB1105112	EKMB1205112	EKMB1305112K	EKMC1605112
Pearl white	EKMB1105113	EKMB1205113	EKMB1305113K	EKMC1605113

Dimension (mm)	Detection zone	Detection characteristics														
<b>CAD data by request</b>																
		<table border="1"> <thead> <tr> <th>Detection distance</th> <th>Max. 5m*</th> </tr> </thead> <tbody> <tr> <td>Field of view</td> <td>Area A 122° x 35°</td> </tr> <tr> <td></td> <td>Area B 150° x 20°</td> </tr> <tr> <td>Detection zone</td> <td>Area A 88</td> </tr> <tr> <td></td> <td>Area B 16</td> </tr> <tr> <td>Detection condition ▲</td> <td> <ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1m/s</li> <li>Target concept: human head with an approx. size of 700x250mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul> </td> </tr> <tr> <td>Area B</td> <td> <ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 8°C.</li> <li>Movement speed: 1m/s</li> <li>Target concept: human body with an approx. size of 700x250mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul> </td> </tr> </tbody> </table>	Detection distance	Max. 5m*	Field of view	Area A 122° x 35°		Area B 150° x 20°	Detection zone	Area A 88		Area B 16	Detection condition ▲	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1m/s</li> <li>Target concept: human head with an approx. size of 700x250mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul>	Area B	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 8°C.</li> <li>Movement speed: 1m/s</li> <li>Target concept: human body with an approx. size of 700x250mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul>
Detection distance	Max. 5m*															
Field of view	Area A 122° x 35°															
	Area B 150° x 20°															
Detection zone	Area A 88															
	Area B 16															
Detection condition ▲	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1m/s</li> <li>Target concept: human head with an approx. size of 700x250mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul>															
Area B	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 8°C.</li> <li>Movement speed: 1m/s</li> <li>Target concept: human body with an approx. size of 700x250mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul>															
		<p>* Under specified detection conditions</p> <p>▲ Please refer to "Cautions for use" (page 18) and "Basic principles" (page 18, point 5), for more details</p>														
SECTION A-A																

Please contact your local sales representative for detailed specifications.

## Standard and slight motion detection type

Current consumption 1/2/6/170µA

Digital output



## &gt; 2 functions in 1 lens

High Sensitivity Centre ZONE: Optimized for detecting small movements and small objects

Normal Sensitivity Outer ZONE: Optimized for detecting larger movements of larger objects

NEW

## Recommended applications

Lighting control, heaters, ventilators or air conditioners, IP cameras, intrusion alarms, digital signage, vending machines, multi-function printers, display panels for meeting rooms, PCs

	Standard and slight motion detection type				
▶ Current consumption in standby mode (1µA type: in sleep mode)	1µA	2µA	6µA	170µA	
▶ Output	Digital (open collector)				
White	EKMB1193111	EKMB1293111	EKMB1393111K	EKMC1693111	
Black	EKMB1193112	EKMB1293112	EKMB1393112K	EKMC1693112	
Pearl white	EKMB1193113	EKMB1293113	EKMB1393113K	EKMC1693113	

Dimension (mm)	Detection zone	Detection characteristics																					
<b>CAD data by request</b>																							
		<table border="1"> <thead> <tr> <th>Detection distance</th> <th colspan="2">Max. 2.2m*</th> </tr> </thead> <tbody> <tr> <td>Field of view</td> <td>Slight motion</td> <td>44° x 44°</td> </tr> <tr> <td>Standard motion</td> <td>90° x 90°</td> <td></td> </tr> <tr> <td>Detection zone</td> <td>Slight motion</td> <td>36</td> </tr> <tr> <td></td> <td>Standard motion</td> <td>48</td> </tr> <tr> <td>Detection condition ▲</td> <td>Slight motion</td> <td> <ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 0.5m/s</li> <li>Target concept: human head with an approx. size of 200x200mm</li> <li>Target moving direction: crossing 1 detection zone</li> </ul> </td> </tr> <tr> <td></td> <td>Standard motion</td> <td> <ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: human body with an approx. size of 400x200mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul> </td> </tr> </tbody> </table> <p>* Under specified detection conditions ▲ Please refer to "Cautions for use" (page 18) and "Basic principles" (page 18, point 5), for more details</p>	Detection distance	Max. 2.2m*		Field of view	Slight motion	44° x 44°	Standard motion	90° x 90°		Detection zone	Slight motion	36		Standard motion	48	Detection condition ▲	Slight motion	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 0.5m/s</li> <li>Target concept: human head with an approx. size of 200x200mm</li> <li>Target moving direction: crossing 1 detection zone</li> </ul>		Standard motion	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: human body with an approx. size of 400x200mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul>
Detection distance	Max. 2.2m*																						
Field of view	Slight motion	44° x 44°																					
Standard motion	90° x 90°																						
Detection zone	Slight motion	36																					
	Standard motion	48																					
Detection condition ▲	Slight motion	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 0.5m/s</li> <li>Target concept: human head with an approx. size of 200x200mm</li> <li>Target moving direction: crossing 1 detection zone</li> </ul>																					
	Standard motion	<ul style="list-style-type: none"> <li>The temperature difference between the target and the surroundings must be higher than 4°C.</li> <li>Movement speed: 1.0m/s</li> <li>Target concept: human body with an approx. size of 400x200mm</li> <li>Target moving direction: crossing 2 detection zones</li> </ul>																					

Please contact your local sales representative for detailed specifications.

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Board Mount Motion & Position Sensors category:***

***Click to view products by Panasonic manufacturer:***

Other Similar products are found below :

[6SS4 XL-10043 F02008062 9970-090-9J-SA](#) [MT9105ET AS5270B-HMFM](#) [IPS2200BI1W](#) [EKMC7610111K](#) [EKMC7610112K](#)  
[EKMC7610113K](#) [EKMB4310112K](#) [EKMC4610111K](#) [EKMC1610112](#) [EKMB1210112](#) [EKMB1210111](#) [EKMB1310113K](#) [EKMB4310113K](#)  
[EKMB1310112K](#) [EKMB1110113](#) [EKMB1210113](#) [EKMC1610113](#) [EKMC2610113K](#) [EKMC4610113K](#) [EKMC2610111K](#) [EKMB1110112](#)  
[EKMB1110111](#) [EKMB4310111K](#) [EKMC1610111](#) [EKMC4610112K](#) [EKMB1310111K](#) [EKMC2610112K](#) [AS5116-HSOM](#) [EKMB1100100](#)  
[EKMB4307112K](#) [EKMB4306113K](#) [EKMB4391113K](#) [EKMB4391112K](#) [EKMB4303112K](#) [EKMB4303113K](#) [EKMB4307111K](#)  
[EKMB4391111K](#) [EKMB4304111K](#) [EKMB4307113K](#) [EKMB4393113K](#) [EKMB4304112K](#) [EKMB4304113K](#) [EKMB4305113K](#)  
[EKMB4393112K](#) [EKMB4305112K](#) [EKMB4306112K](#)