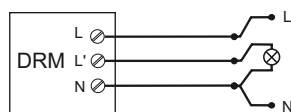
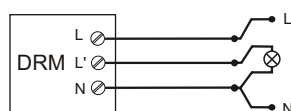


DRM-01 BUILD-IN



supply	230VAC
current load	<5A
frequency of the microwaves radiation	5,8GHz
power radiation	<10mW
detection range	360°
detection ray - adjustable (for h=2,5m)	1+10m
activation threshold - adjustable	2+2000Lx
receiver's activation time - adjustable	8sec+12min
activation delay	1sec
power consumption	0,9W
connection	screw terminals 1mm ²
working temperature	-25+50°C
dimensions	46×93×42mm
fixed	two screws to the substrate
protection level	IP20

DRM-02 CEILING



supply	230VAC
current load	<5A
frequency of the microwaves radiation	5,8GHz
power radiation	<10mW
detection range	360°
detection ray - adjustable (for h=2,5m)	1+10m
activation threshold - adjustable	2+2000Lx
receiver's activation time - adjustable	8sec+12min
activation delay	1sec
power consumption	0,9W
connection	screw terminals 1mm ²
working temperature	-25+50°C
dimensions	Ø103 h=42mm
fixed	two screws to the substrate
protection level	IP40

DRM-03 PLAFOND WITH HIDDEN SENSOR

DRM-L PLAFON WITHOUT HIDDEN SENSOR



supply	230VAC
type of light bulb	E27 max. 60W
frequency of the microwaves radiation	5,8GHz
power radiation	<10mW
detection range	360°
detection - adjustable	1+8m
activation threshold - adjustable	2+2000Lx
receiver's activation time - adjustable	5sec+15min
activation delay	1sec
power consumption of sensor	0,9W
connection	screw terminals 1,5mm ²
working temperature	-25+50°C
dimensions	Ø285 h=110mm
fixed	three screws to the substrate
lampshade	milk-white glass

DRM-04 PLAFOND LED WITH MICROWAVE MOTION DETECTOR



supply	230VAC 50Hz
light source	96xLED
light color	6000K
electric power of LED	15W
frequency of the microwaves radiation	5,8GHz
power radiation	<0,2mW
detection range	360°
detection ray-adjustable	2+10m
activation threshold-adjustable	2+2000Lx
receiver's activation time - adjustable	5sec+20min
activation delay	1sec
power consumption of detection sensor	0,9W
working temperature	-25+50°C
connection	6×LY 0,75mm, l=10cm
dimensions	Ø295, h=100mm
fixing	4 screws to the substrate
shade	jointed, milk-white
protection level	IP54