With narrow

detection area

SM

FΜ

68 mm cut-out

FC

SLAVE-CORRIDOR-OCCUPANCY DETECTOR

(MOTION DETECTOR FOR INSIDE USE)

LUXOMAT® PD4-S-C-SM/-FC/-FM

■ TECHNICAL DATA



230 V~ ±10 %



O 360°



Ø 40.00 m across towards Ø 20.00 m



SM = IP54; FC = IP20 /Class II / (E **SM** Ø 101 x H 76 mm



FC Ø 97 x H 103 mm



-25°C to +50°C



Housing UV- and shockresistant Polycarbonate



Pulse interval of 2 sec. or 9 sec.

Slave output



230 V

sary for controlling light and heating ■ Motion can be detected in all corridor segments using Slave ■ When a movement is detected, the Sla-

ve transmits an impulse to the master

Occupancy detector LUXOMAT® PD4-

S-C, Slave with narrow detection area specially for corridors, for surface, false

■ Great energy-saving potential, particu-

One master occupancy detector is neces-

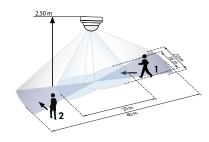
- The movement is detected independently of light level
- Sensor and power supply in a single housing
- Typical applications: monitoring of long corridors

\$ (6)

(i) PRODUCT INFORMATION

ceiling and flush mounting

larly in corridors



- 1 Walking towards
- 2 Walking across

■ ACCESSORY (OPTIONAL)









Description	Colour	Part number
PD4-S-C-SM	white	92442
PD4-S-C-FC	white	92444
PD4-S-C-FM	white	92445
Accessory (optional)		
Covering IP23	transparent	92206
Wire basket BSK	white	92199
Wall bracket for PD4-C-SM	white	92441