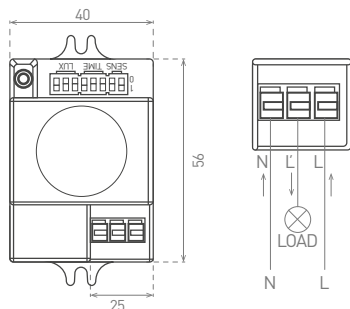
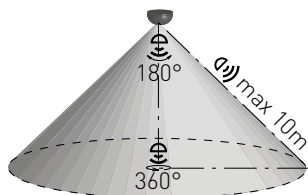
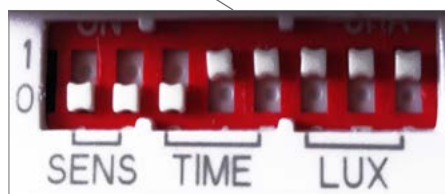






















SENSOR HF 70



- CZUJNIK RUCHU HF
- steruje oświetleniem wykrywając mikrofały
- możliwość sterowania za pomocą przelączników DIP:
 - czas (TIME)
 - zakres detektora ruchu (SENS)
 - ustawienie (noc/dzień) (LUX)
- maksymalne obciążenie 500W (PF ≈ 1)
- kompatybilne z oświetleniem LED



 220-240V-50/60Hz
  max.1,75A 500VA-
  IP₂₀

 -20+50°C
  74
  1/100
 


								
SENSOR HF 70	GXHF010	8592660117317	biała	180	8m	5s/30s/90s/3min/5min/10min	5/30/150/2000LUX	2/5/8m