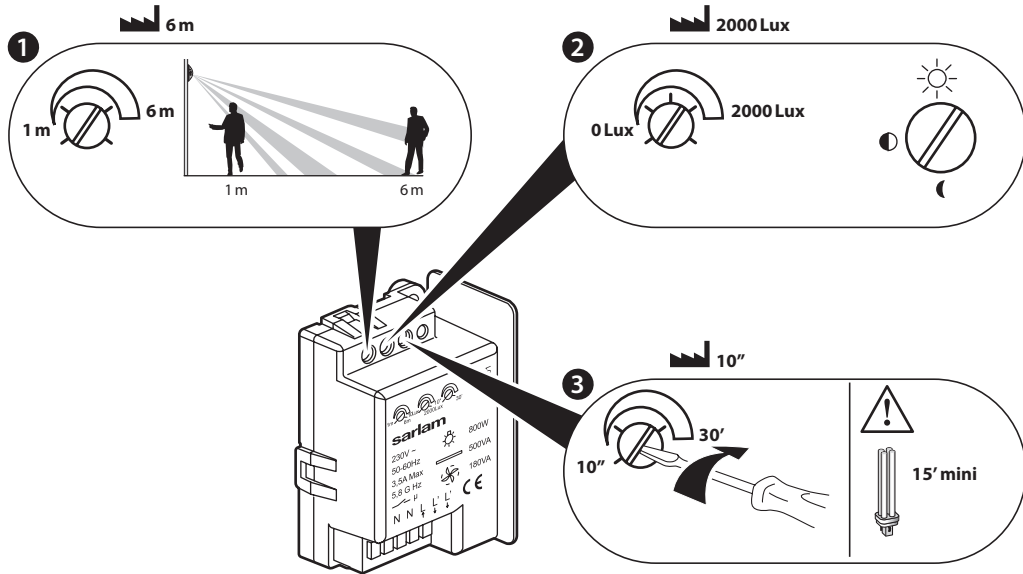




La détection devient active

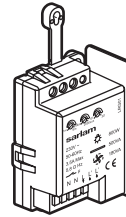


# sarlam

Détecteur HF

[www.legrandoc.com](http://www.legrandoc.com)

514 999



Chartres / HP



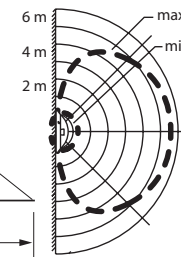
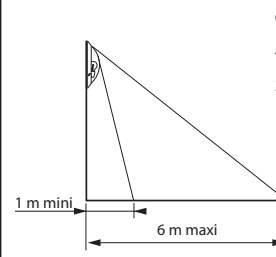
Super400



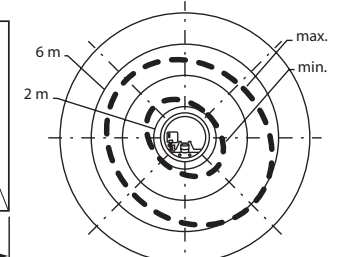
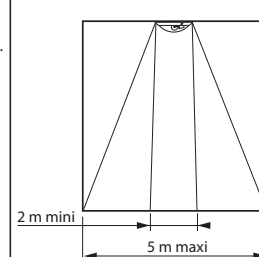
<b>32 W max</b>			
<b>Usage Lampe à LED conseillé</b>			
<b>32 W max</b>			

Distances indicatives des lobes de détection

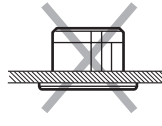
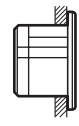
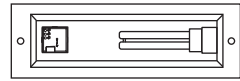
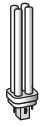
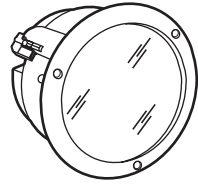
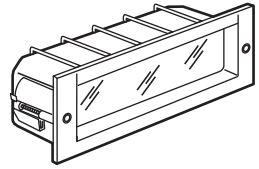
H = 2.00 m



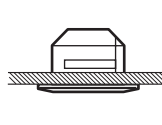
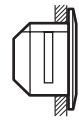
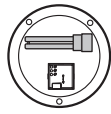
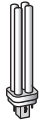
H = 2.50 m



**Kalank**



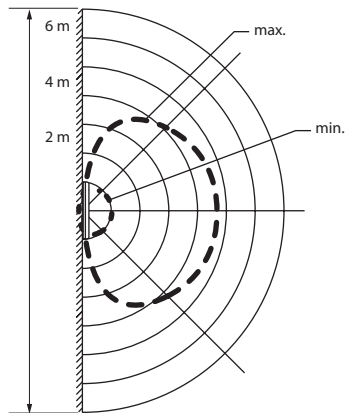
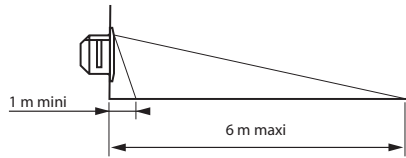
26 W max



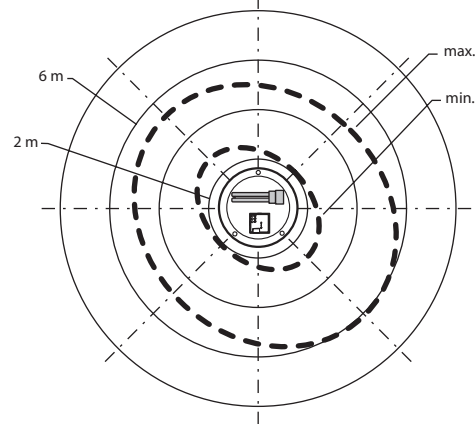
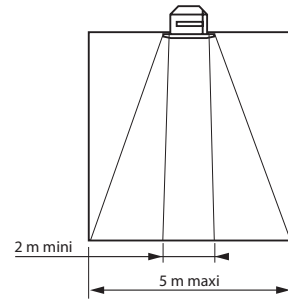
18 W max



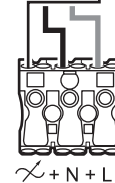
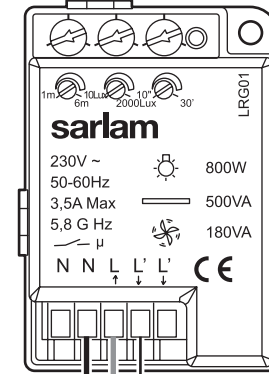
H = 0.40 m



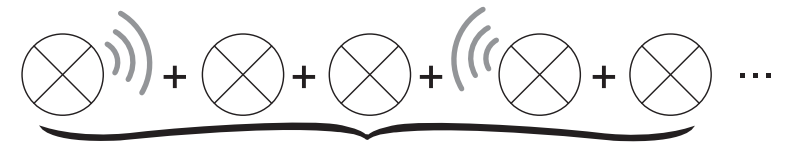
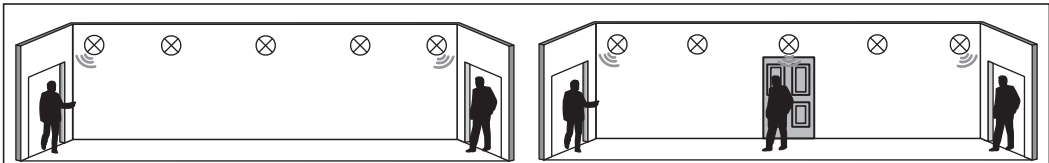
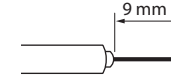
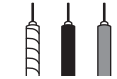
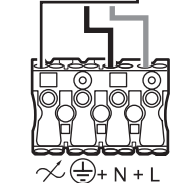
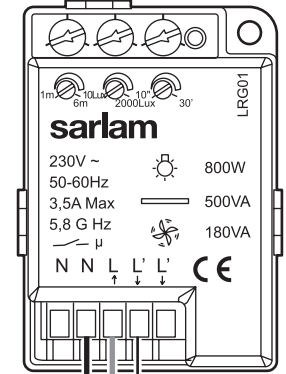
H = 2.50 m



**Chartres / SUPER400**



**Kalank / HP**



... max 800 Watts

... max 500 VA

