

# PLAFONNIER LED



## VI-PL-SC



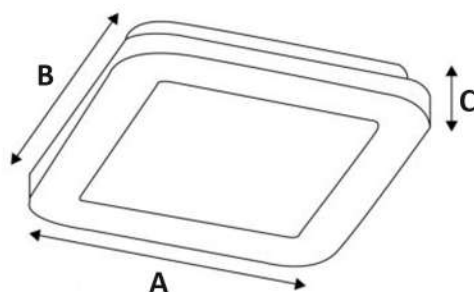
### Applications:













### Avantages:

- Le plafonnier à LED se caractérise par sa forme classique et son design plat qui s'intègre parfaitement dans différentes pièces.
- Economique et efficace.
- Un excellent rendement lumineux.
- Très faible consommation électrique.
- Longue durée de vie.

### Dimensions:



### Caractéristiques techniques:

REFERENCE LAMPE										
VI-PL-SC10	220-240V	10W	4000°K	750lm	IP44	>80	170	170	25	30000H
VI-PL-SC18	220-240V	18W	4000°K	1350lm	IP44	>80	300	300	25	30000H
VI-PL-SC24	220-240V	24W	4000°K	1800lm	IP44	>80	400	400	25	30000H