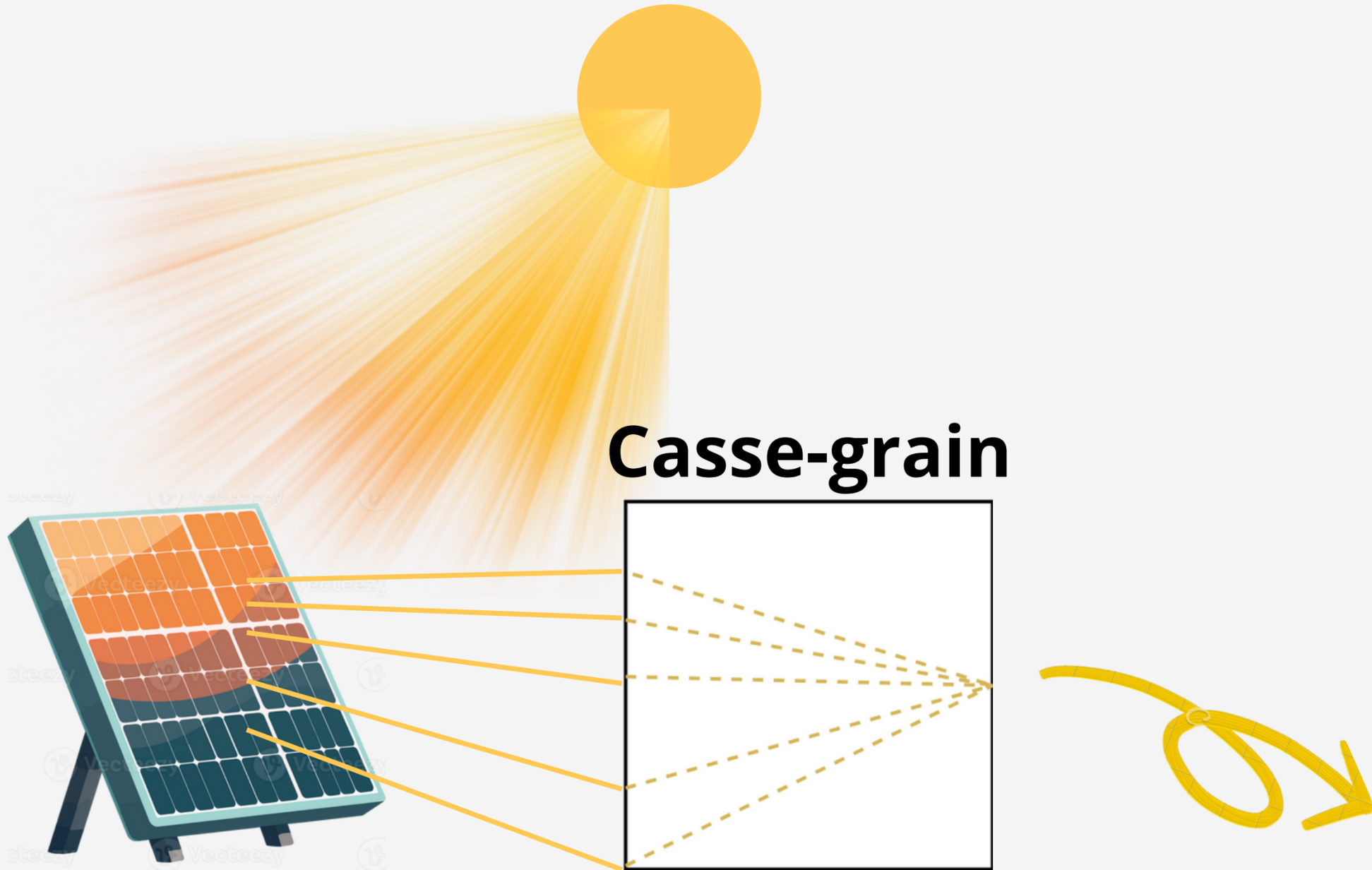
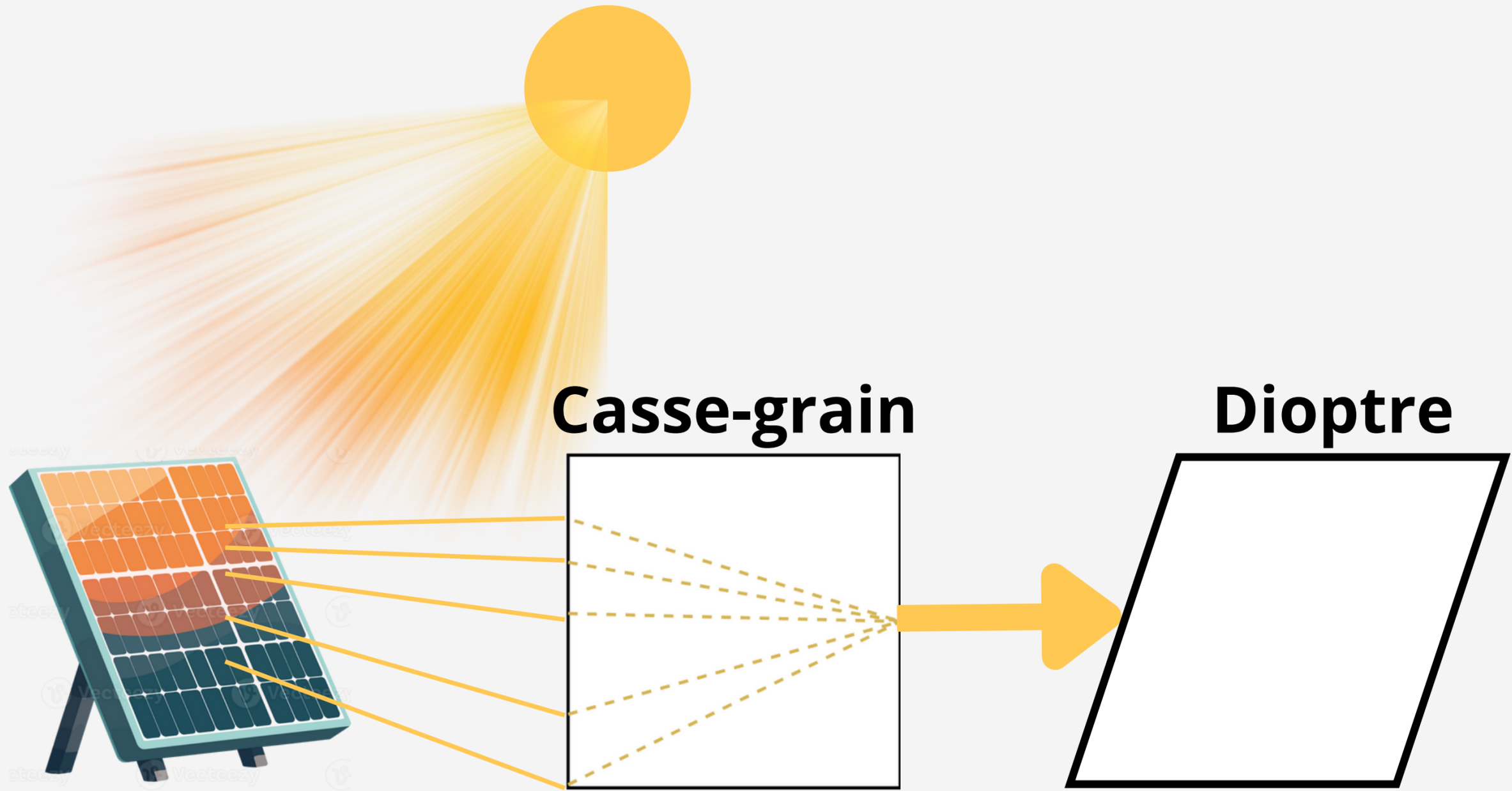


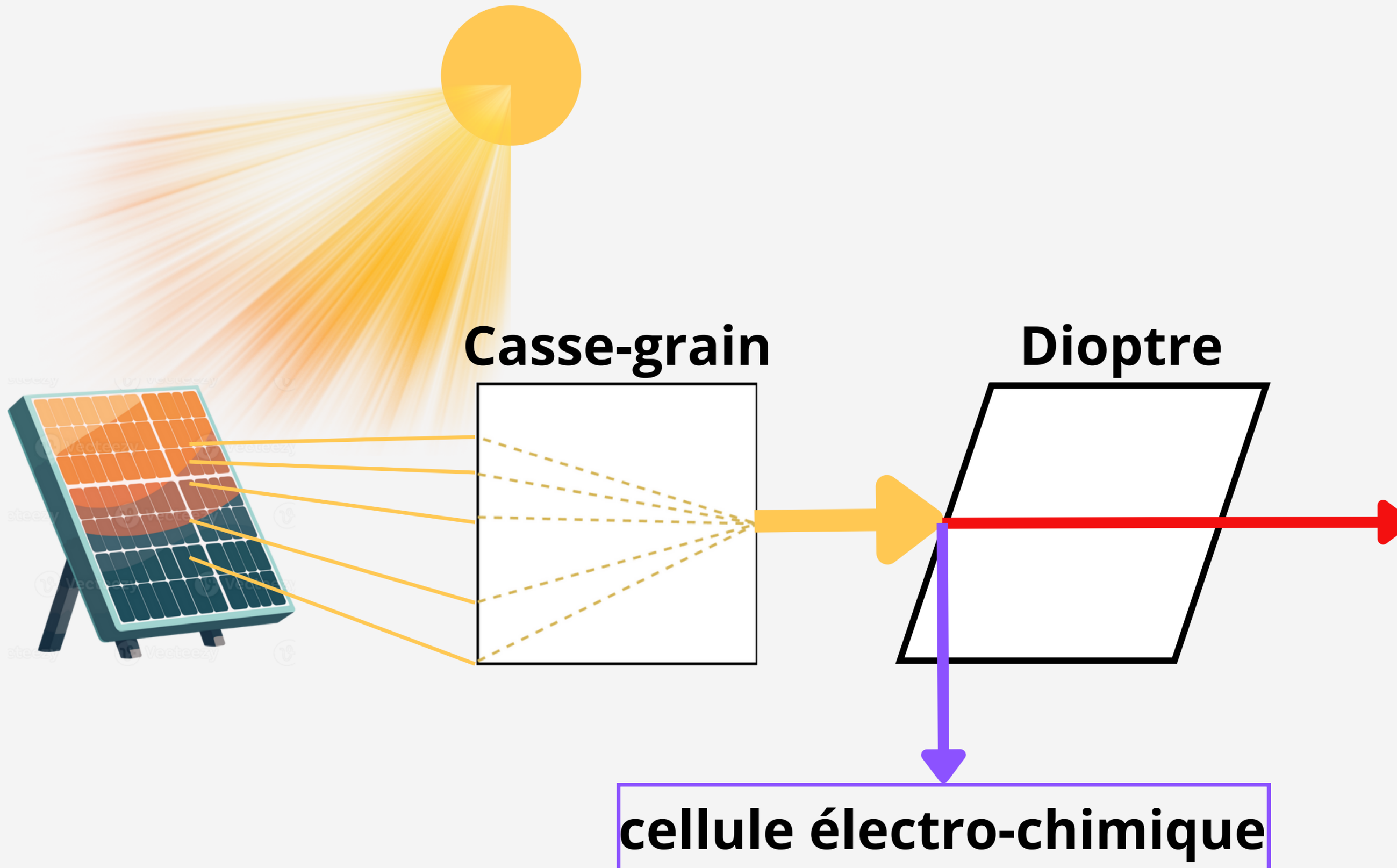
# Casse-grain





**Casse-grain**

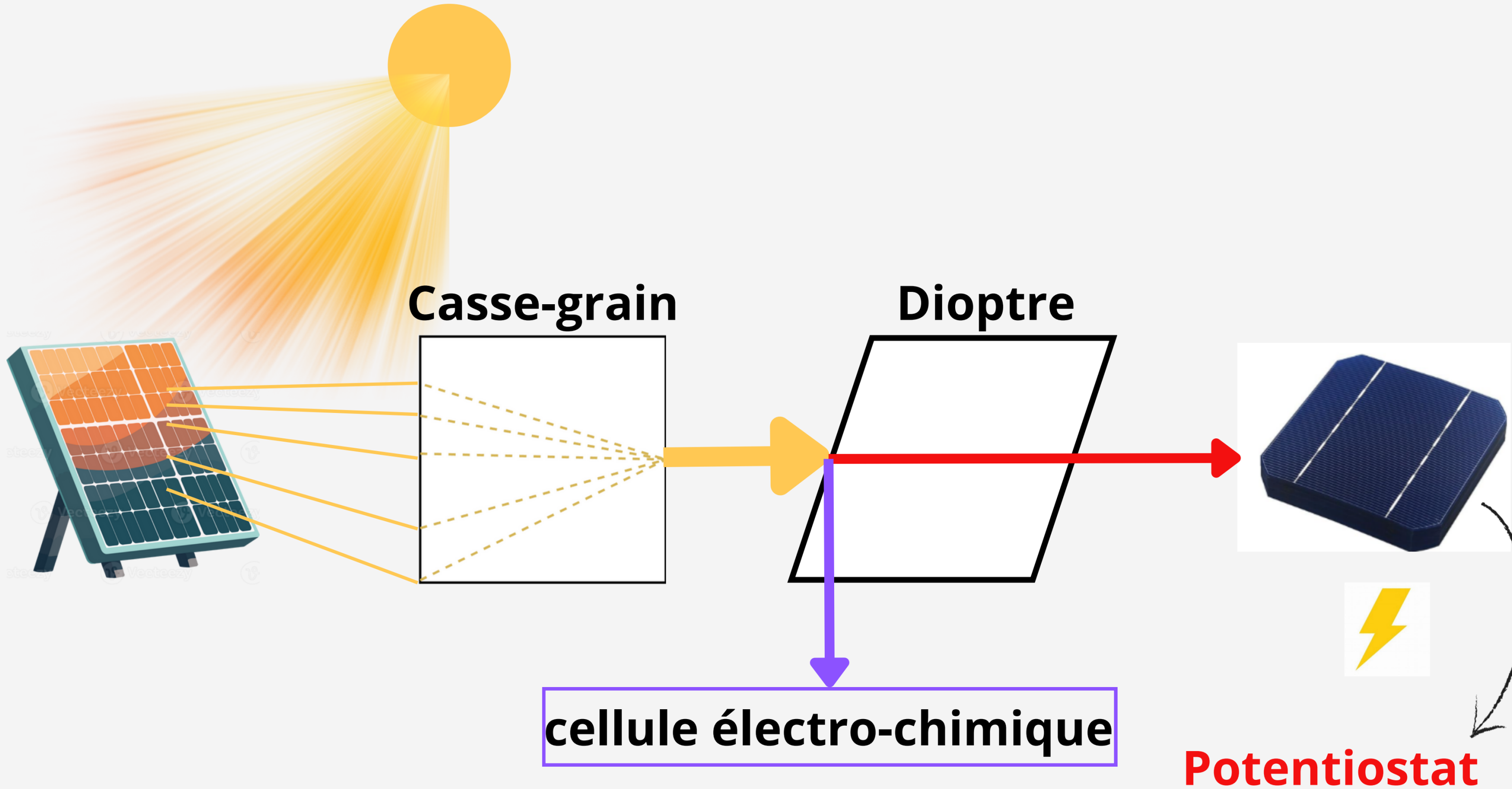
**Dioptre**



**Casse-grain**

**Dioptre**

**cellule électro-chimique**



**Casse-grain**

**Dioptre**

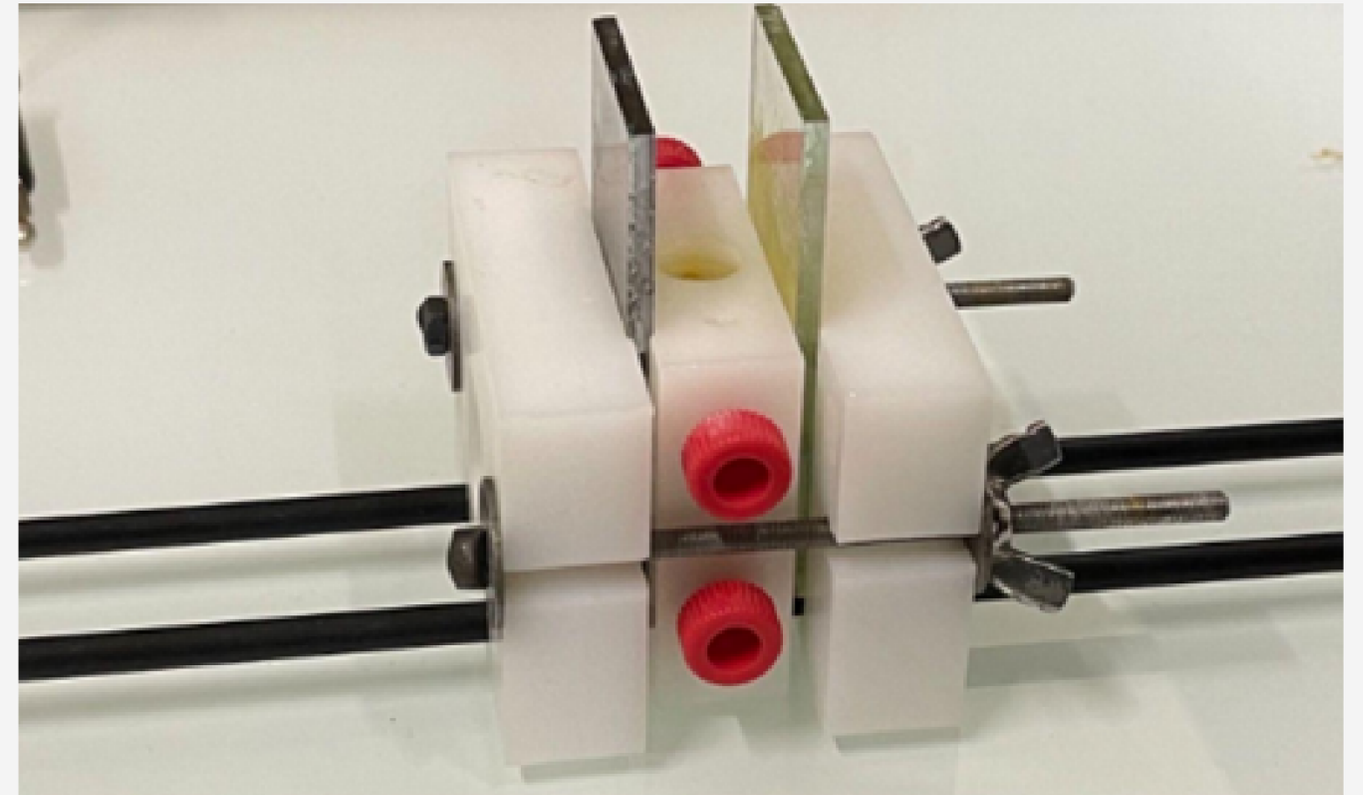
**cellule électro-chimique**

**Potentiostat**

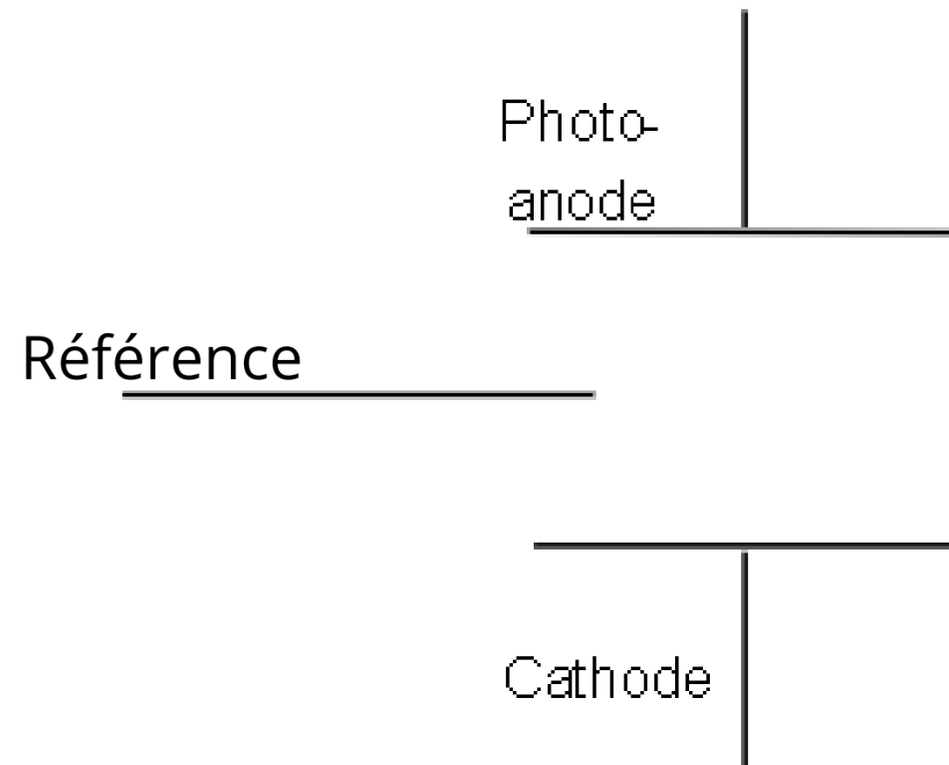
**Cellule  
électro-  
chimique  
(Photocellule)**



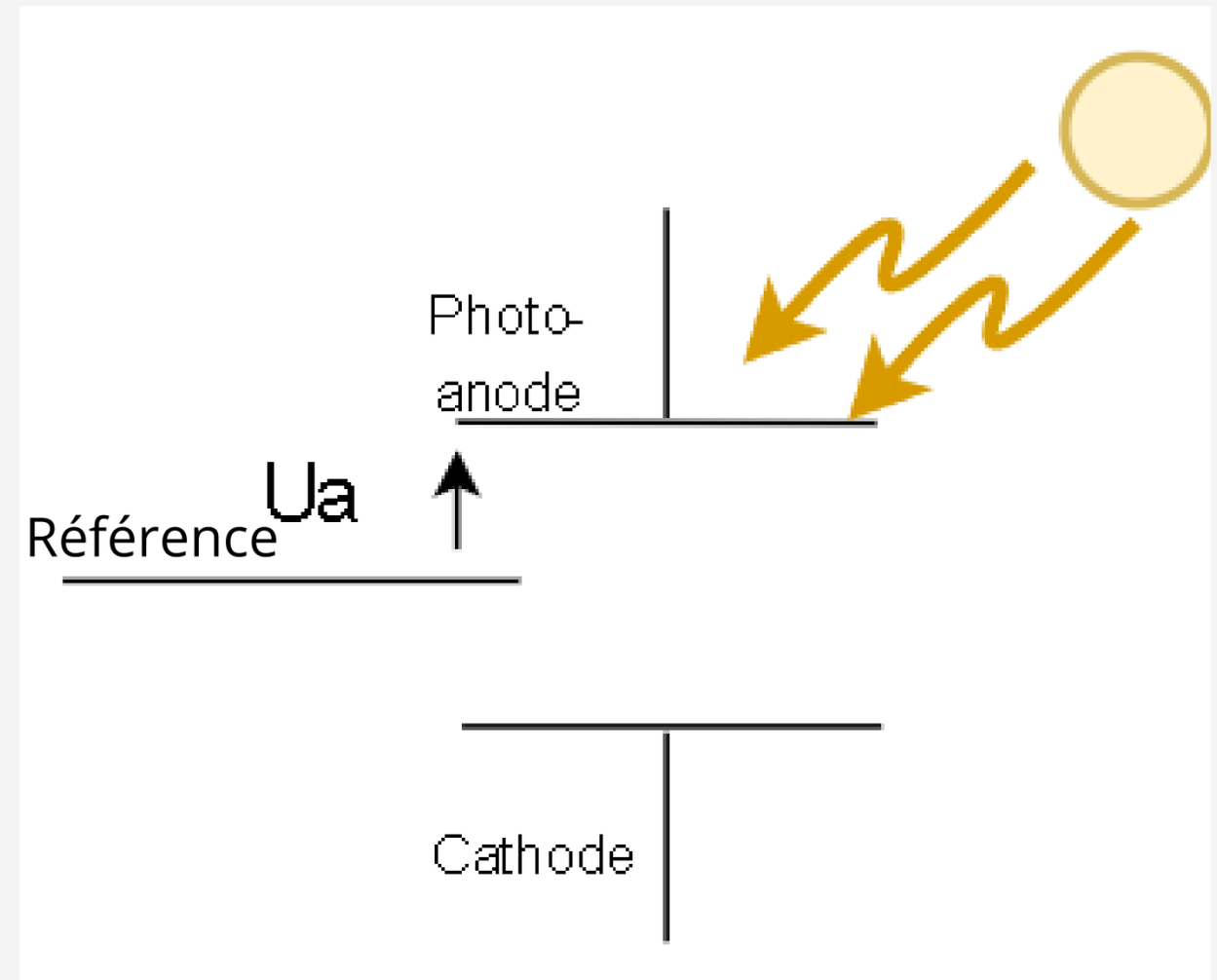
**Cellule  
électro-  
chimique  
(Photocellule)**



**Cellule  
électro-  
chimique  
(Photocellule)**

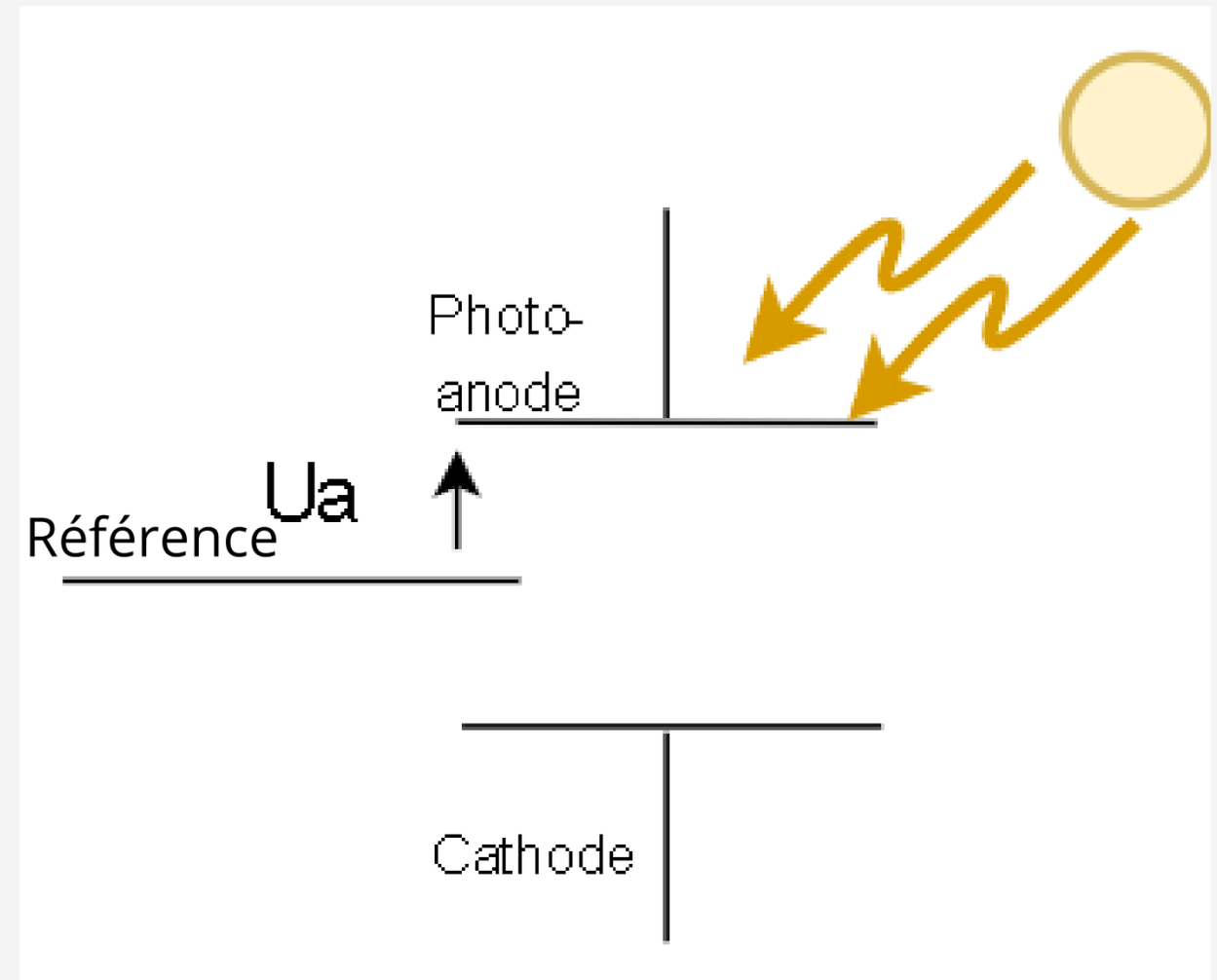


# Cellule électro- chimique (Photocellule)



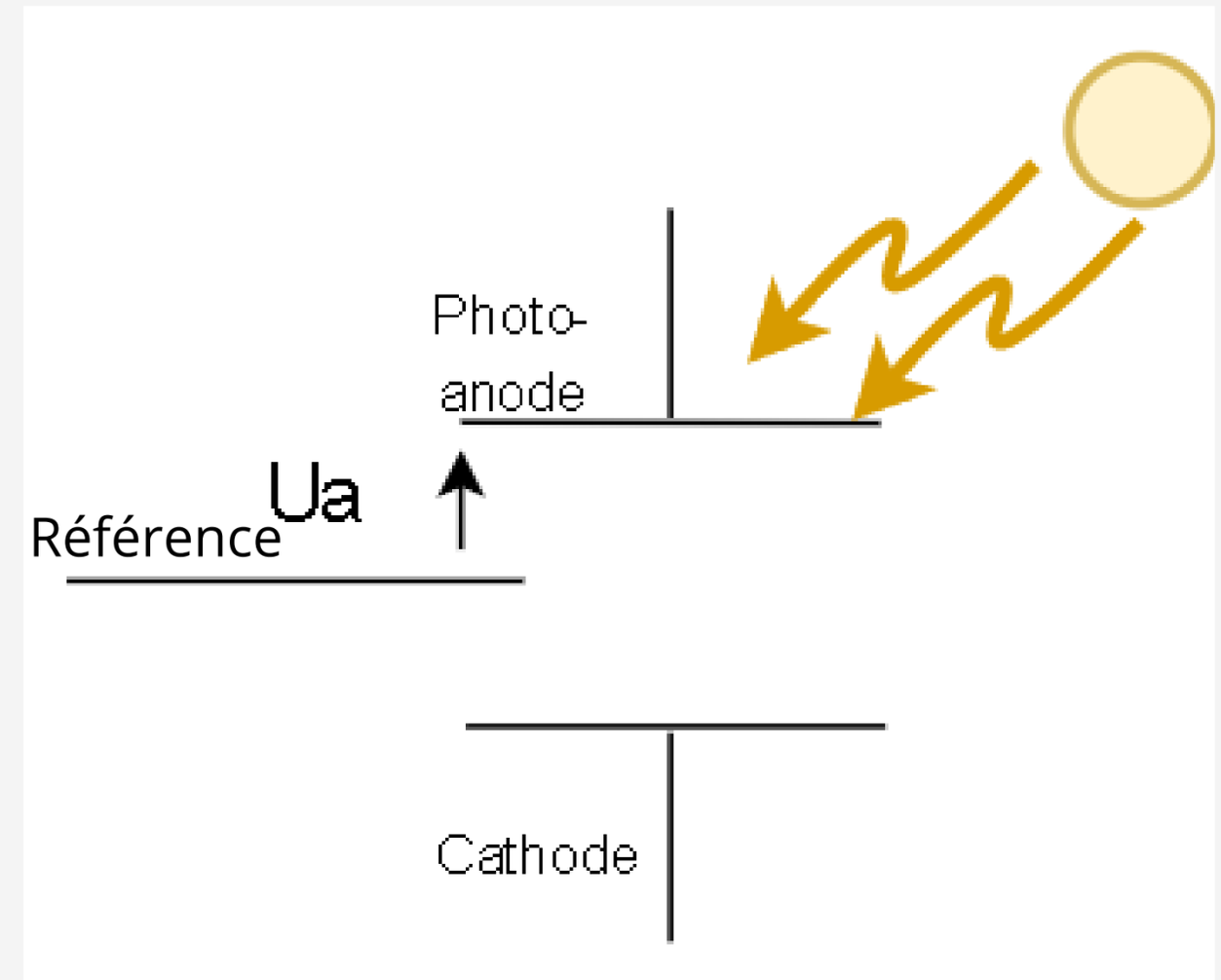
**Problème : *Pas de réaction car potentiel insuffisant***

**Cellule  
électro-  
chimique  
(Photocellule)**

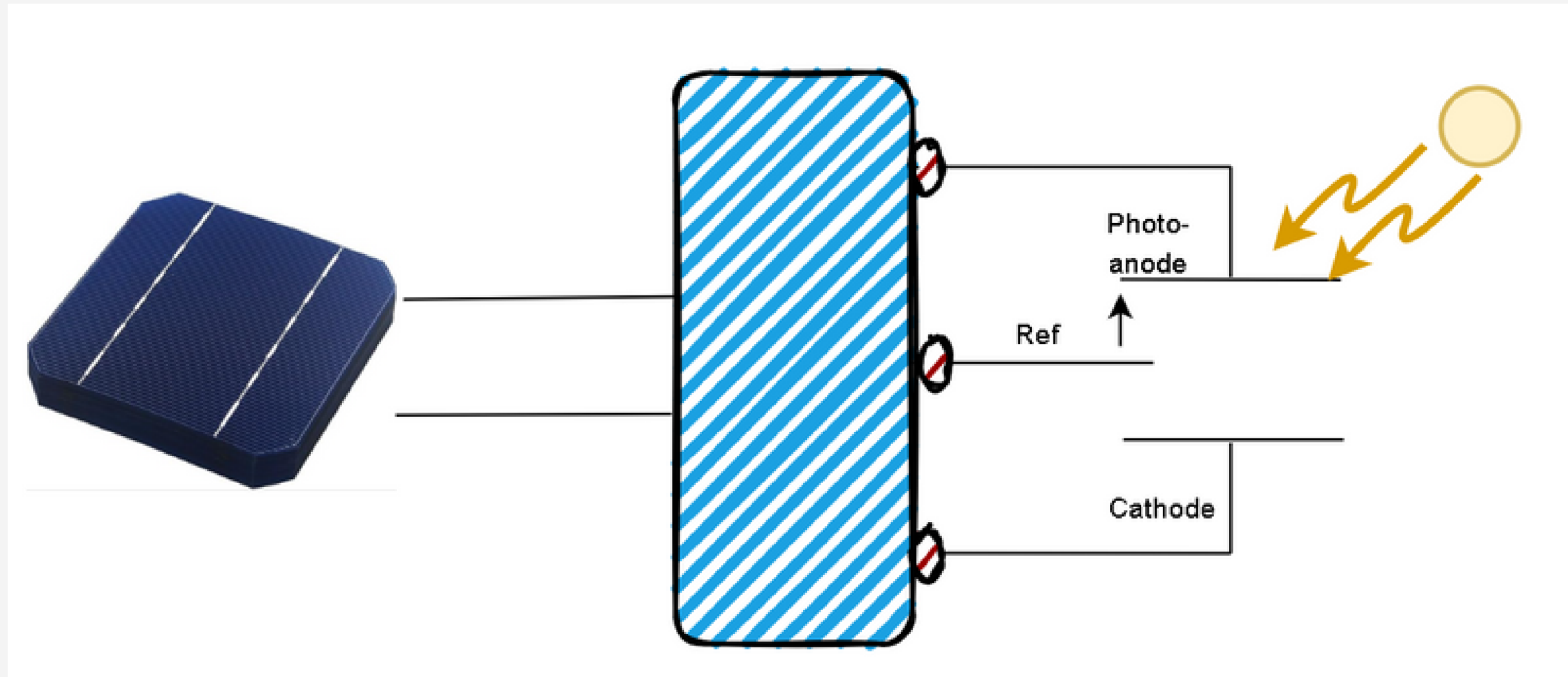


**Problème : *Pas de réaction car potentiel insuffisant***

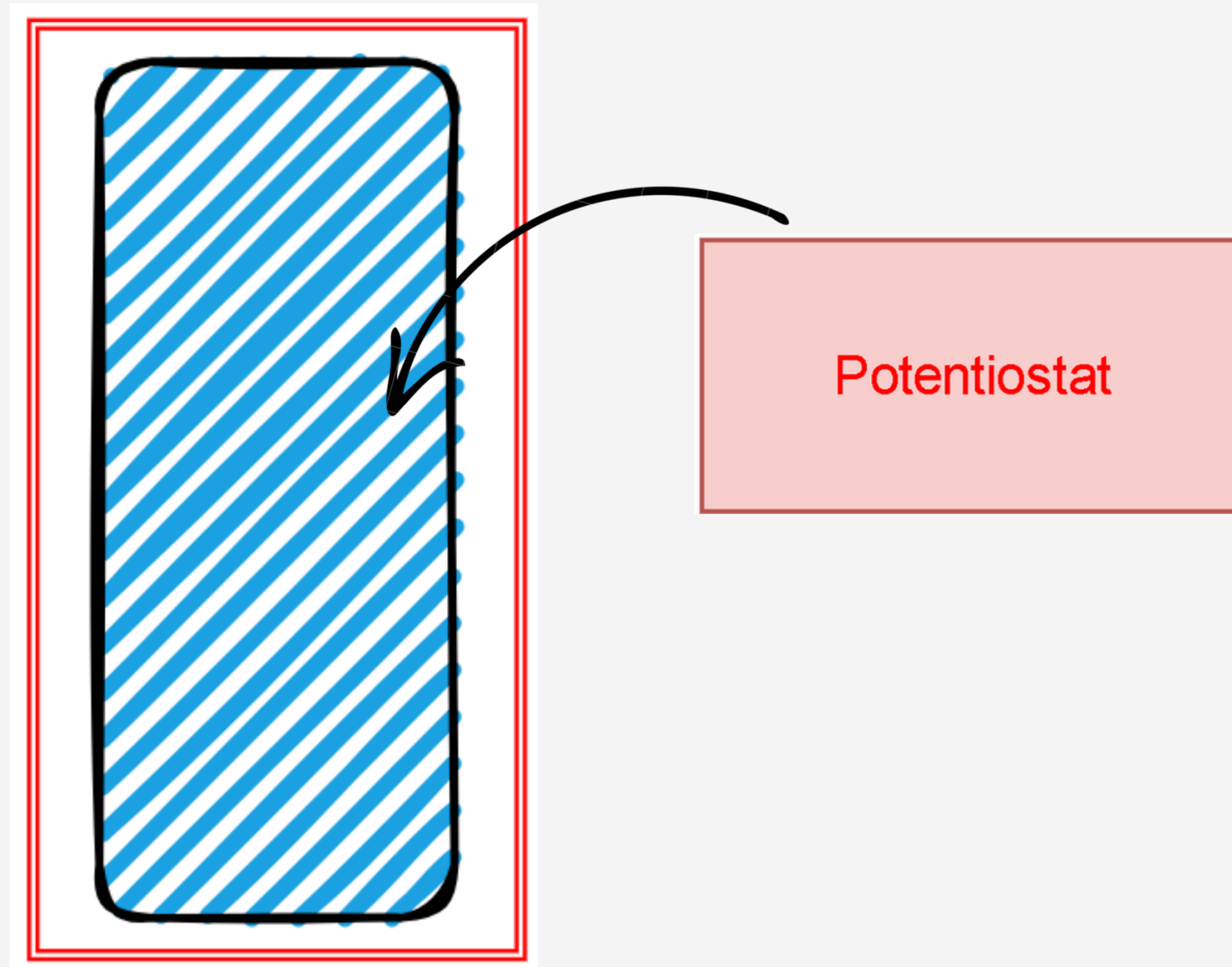
**Cellule  
électro-  
chimique  
(Photocellule)**



**Solution : *utiliser le rayonnement IR***



**Solution : *utiliser le rayonnement IR***



**Objectif : Créer ce système**