



# BANQUE D'IMAGES "PLAFOND"

Explorez notre **sélection NON EXHAUSTIVE d'images haute qualité** spécialement conçue pour sublimer vos faux plafonds lumineux

## CHOIX DU VISUEL :



### **Option 1**

Faites votre choix de visuel dans notre banque d'images Lightmann.



### **Option 2**

Faites votre choix de visuel dans la banque d'images de nos partenaires.



### **Option 3**

Prenez votre propre photo en respectant la résolution d'image requise.

## CHOIX DU FORMAT :



Choix entre panneaux  
60x60 ou 120x60 cm



## VOUS AVEZ UNE QUESTION ?

Nous sommes à votre disposition pour répondre à toutes vos interrogations concernant les formats, les banque d'images de nos partenaires et les prérequis en termes de résolution pour vos photos.

Nous contacter sur [lightmann.fr](http://lightmann.fr)



# SOMMAIRE :

**Bienvenue dans l'univers visuel de Lightmann !**

**Thème 1 : Ciel et nuages** .....p3 à p5

**Thème 2 : Ciel et verdure** .....p6 à p9

**Thème 3 : Ciel et fleurs** .....p10

**Thème 4 : Ciel et arbres** .....p11

**Thème 5 : Coucher de soleil et nuit** .....p12

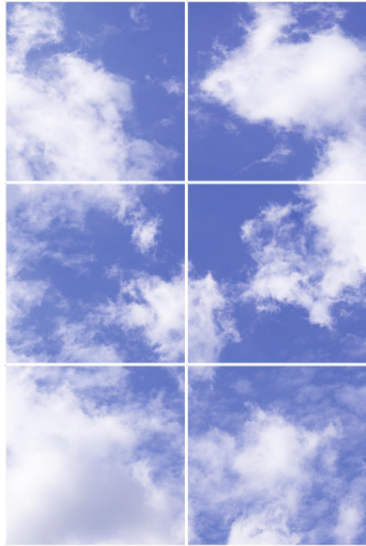
**Thème 6 : Autres** .....p13

Cliquez sur le thème de votre  
choix pour être dirigé vers les  
pages correspondantes

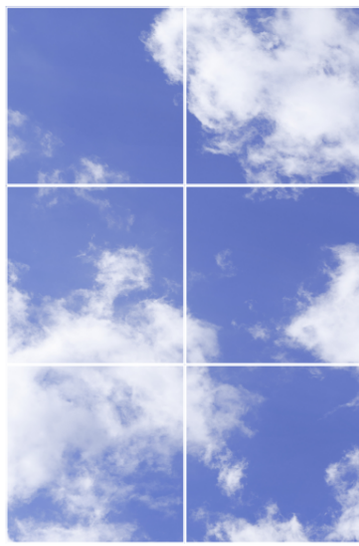




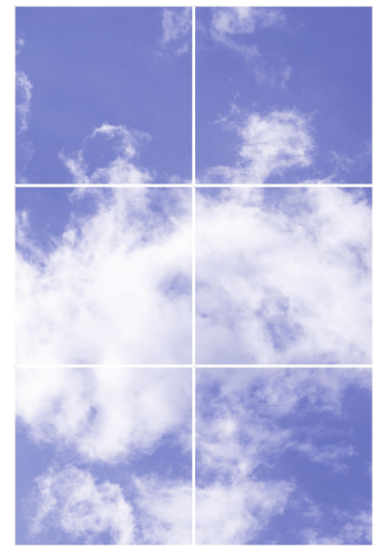
# Format 6 dalles



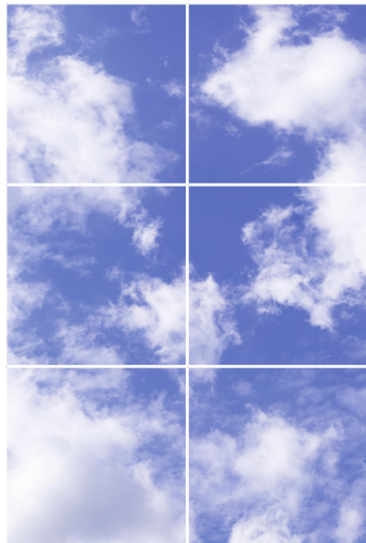
**P1.1 - 2x3**



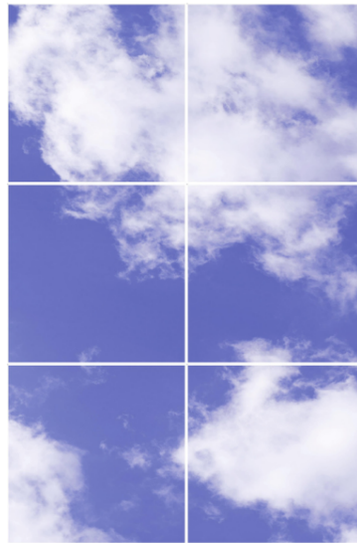
**P1.2 - 2x3**



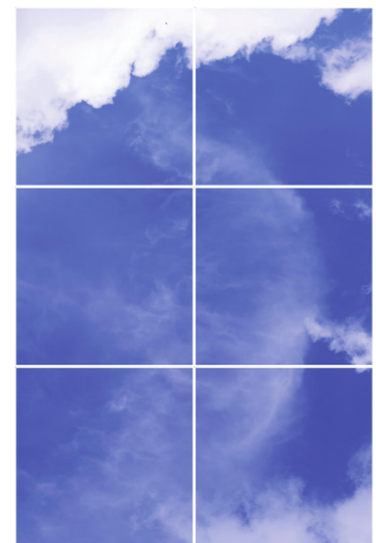
**P1.4 - 2x3**



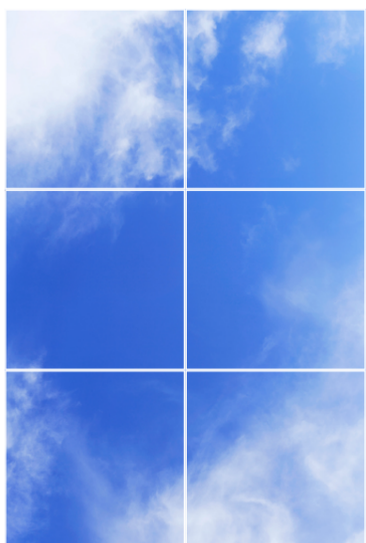
**P1.5 - 2x3**



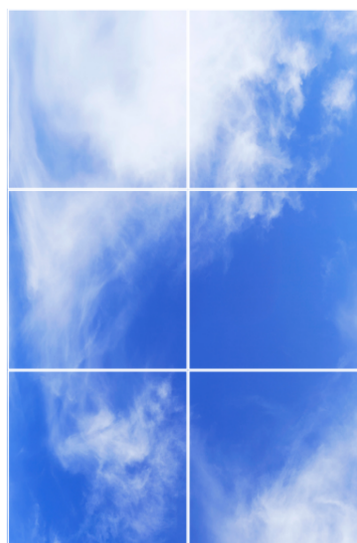
**P1.6 - 2x3**



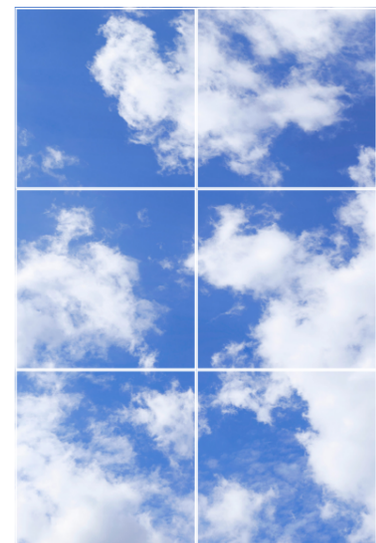
**P1.9 - 2x3**



**P1.12 - 2x3**



**P1.13 - 2x3**

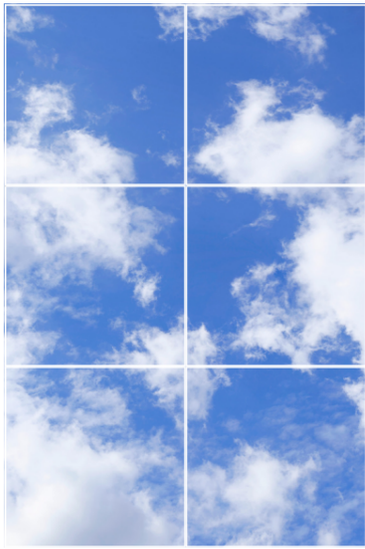


**P1.14 - 2x3**

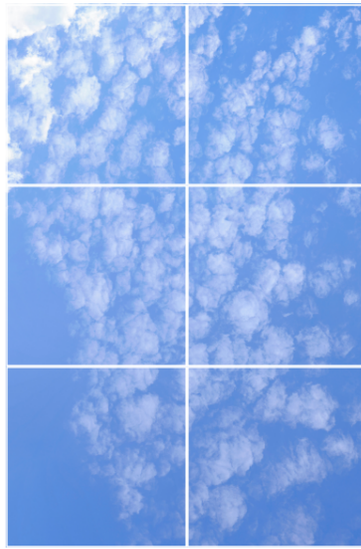




# Format 6 dalles



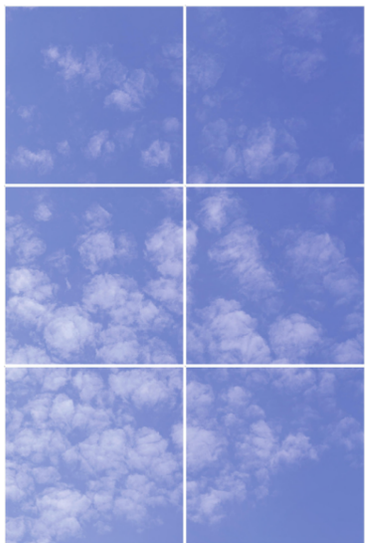
**P1.15 - 2x3**



**P1.16 - 2x3**



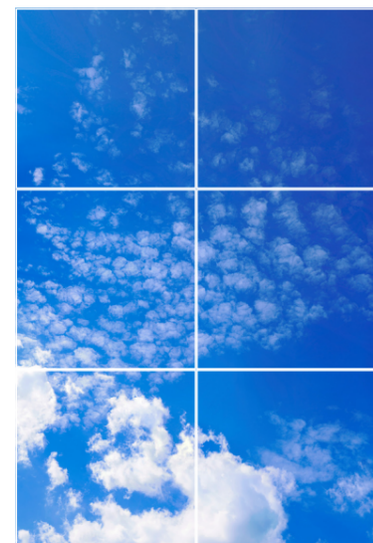
**P1.17 - 2x3**



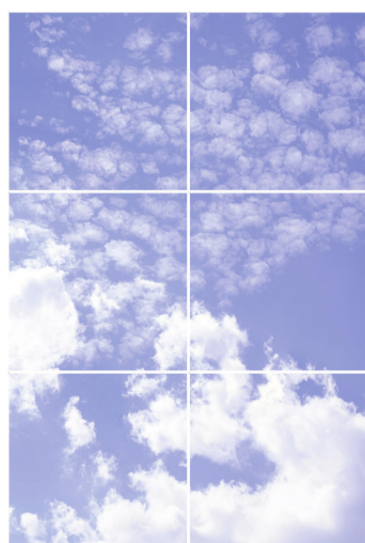
**P1.18 - 2x3**



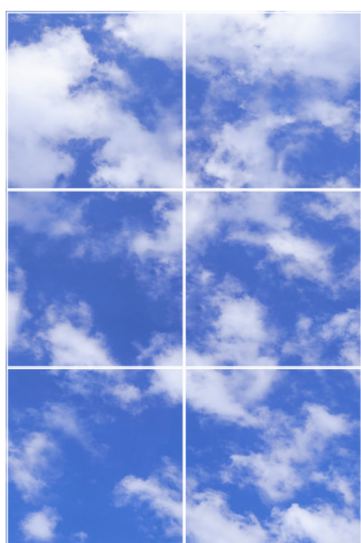
**P1.20 - 2x3**



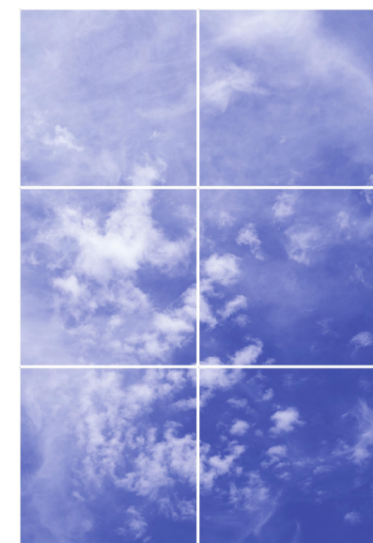
**P1.21 - 2x3**



**P1.22 - 2x3**



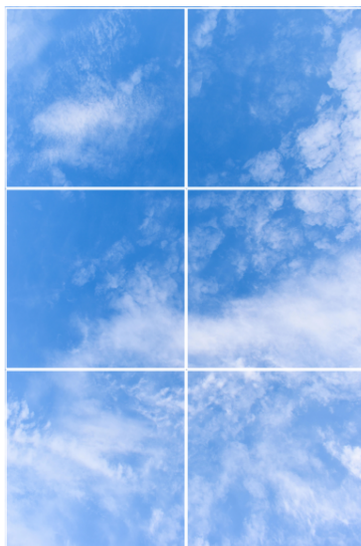
**P1.23 - 2x3**



**P1.24 - 2x3**



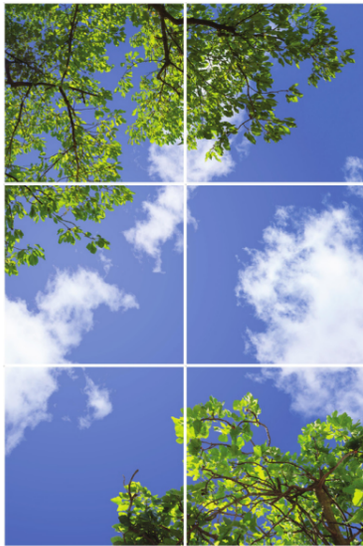
# Format 6 dalles



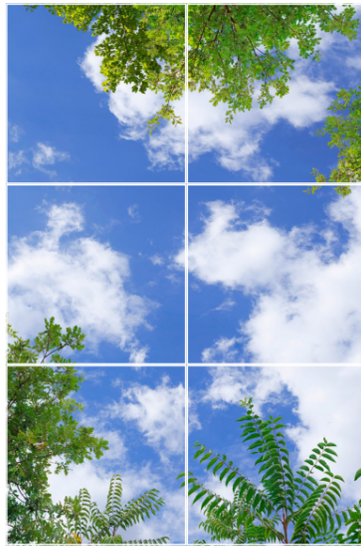
P1.25 - 2x3



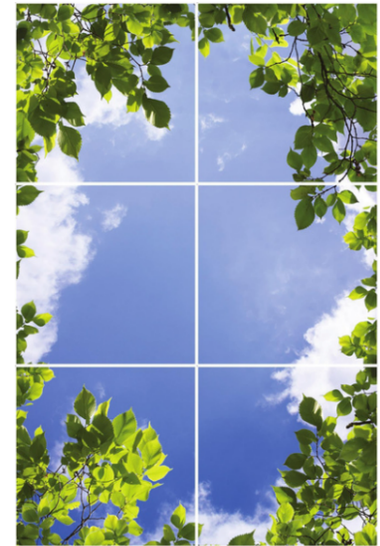
# Format 6 dalles



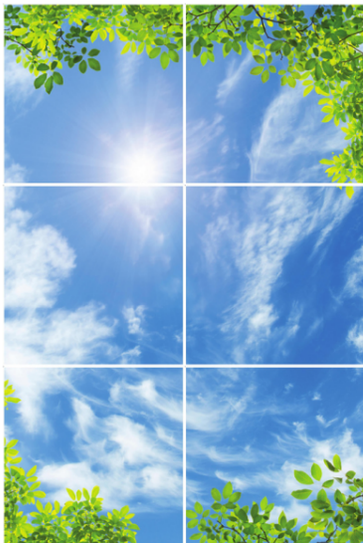
**P2.1 - 2x3**



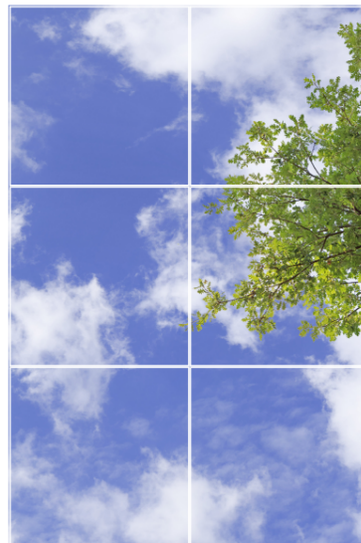
**P2.2 - 2x3**



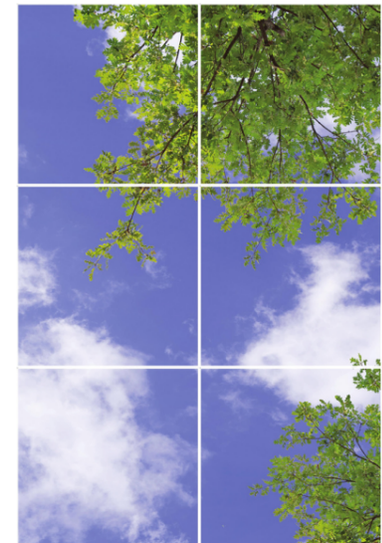
**P2.3 - 2x3**



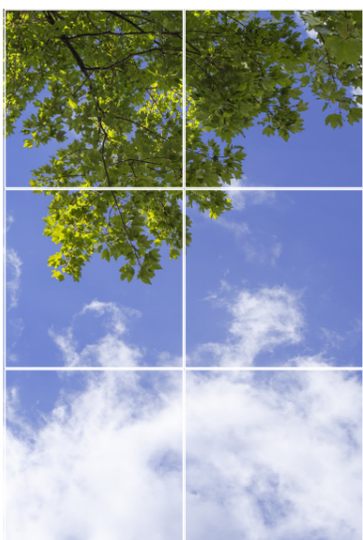
**P2.4 - 2x3**



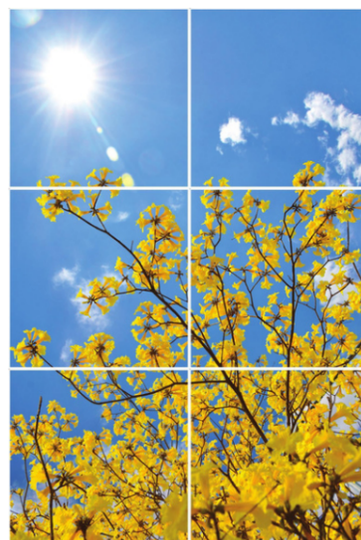
**P2.5 - 2x3**



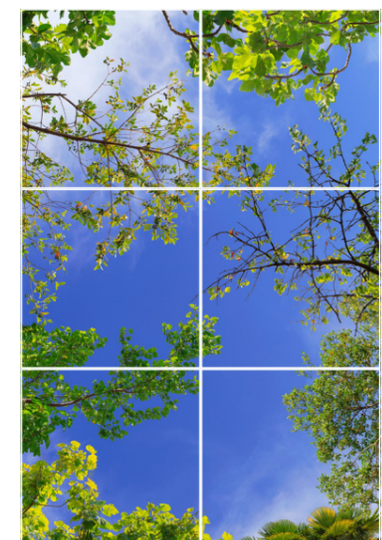
**P2.6 - 2x3**



**P2.7 - 2x3**



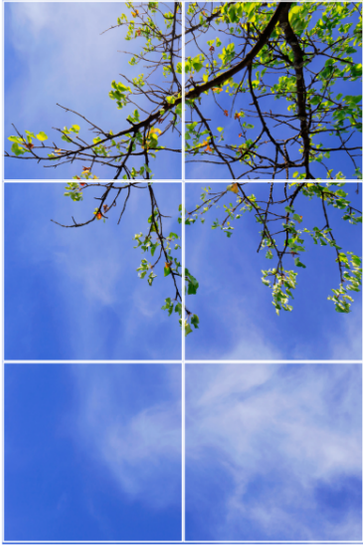
**P2.8 - 2x3**



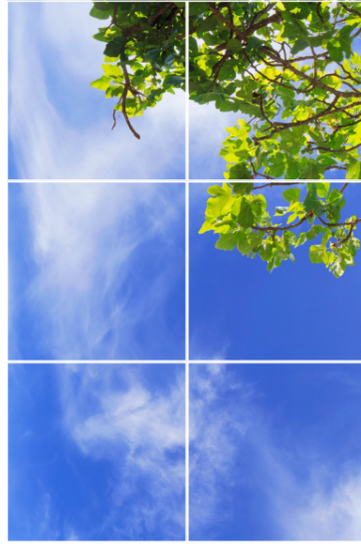
**P2.9 - 2x3**



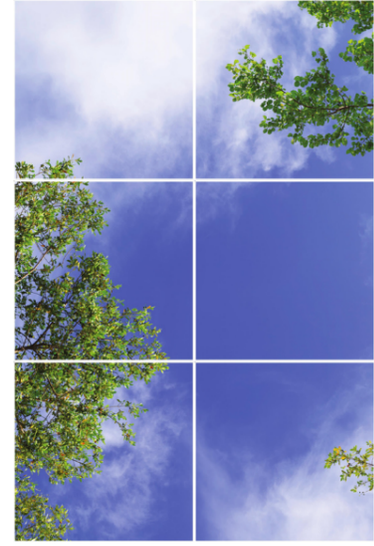
# Format 6 dalles



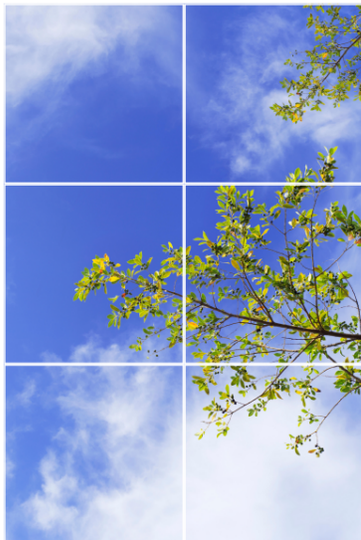
**P2.10 - 2x3**



**P2.12 - 2x3**



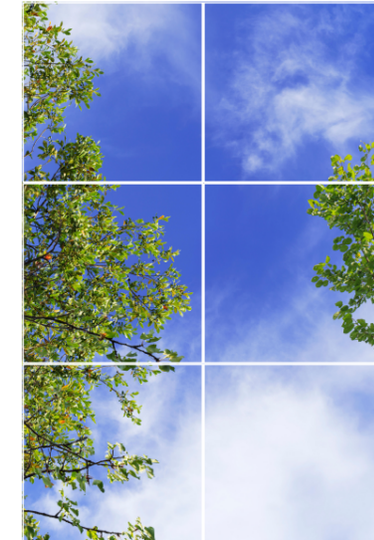
**P2.13 - 2x3**



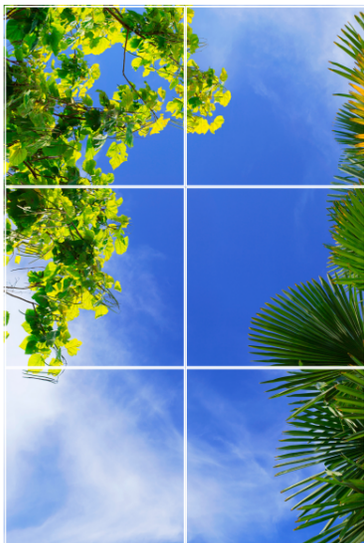
**P2.14 - 2x3**



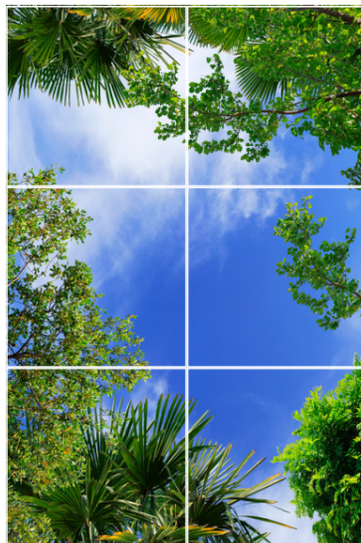
**P2.15 - 2x3**



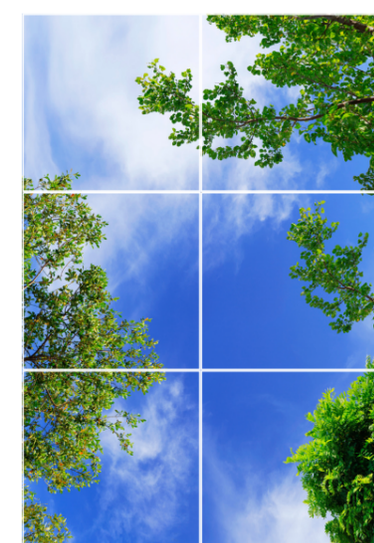
**P2.16 - 2x3**



**P2.17 - 2x3**



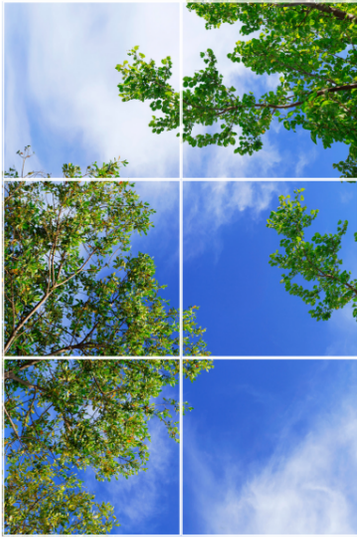
**P2.18 - 2x3**



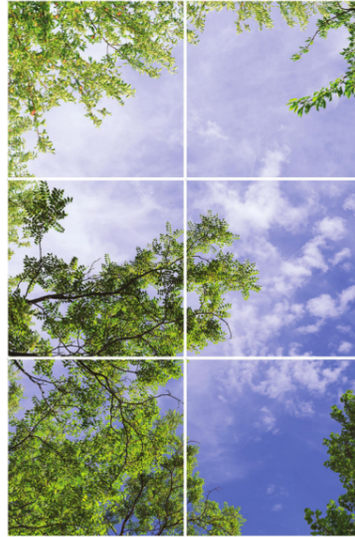
**P2.19 - 2x3**



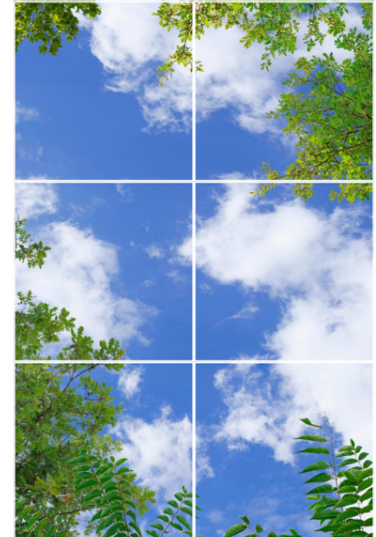
# Format 6 dalles



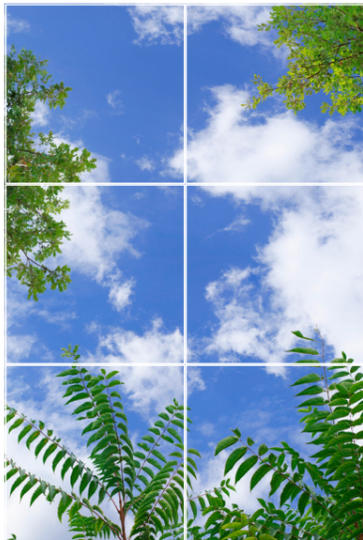
P2.20 - 2x3



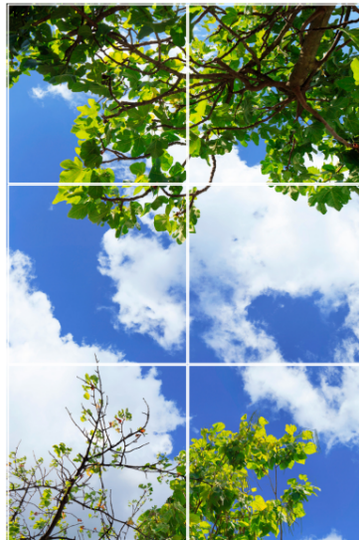
P2.21 - 2x3



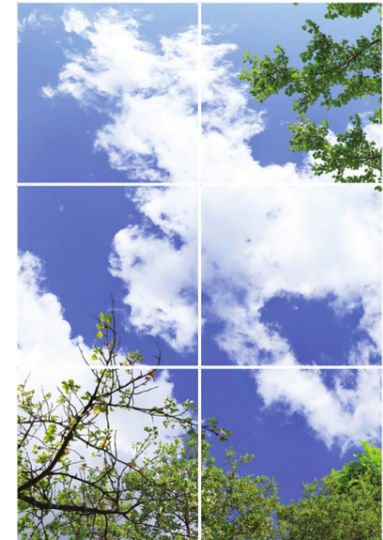
P2.22 - 2x3



P2.23 - 2x3



P2.24 - 2x3



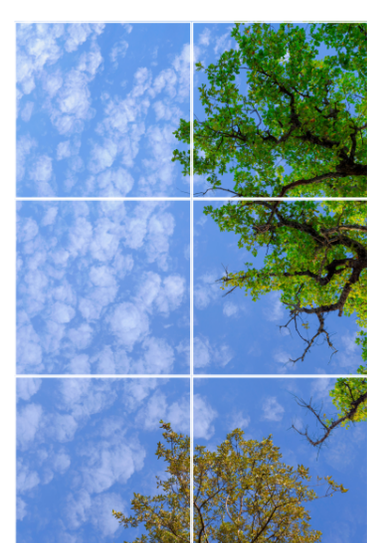
P2.25 - 2x3



P2.26 - 2x3



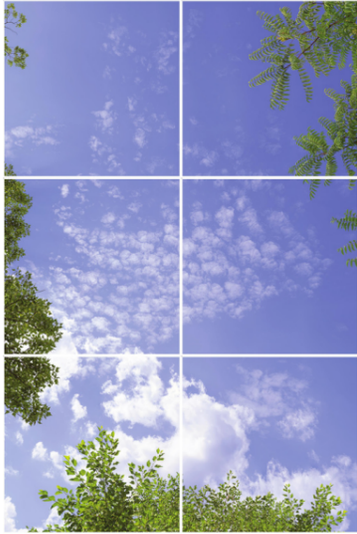
P2.27 - 2x3



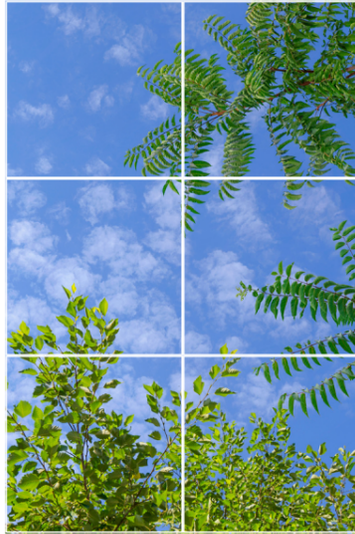
P2.28 - 2x3



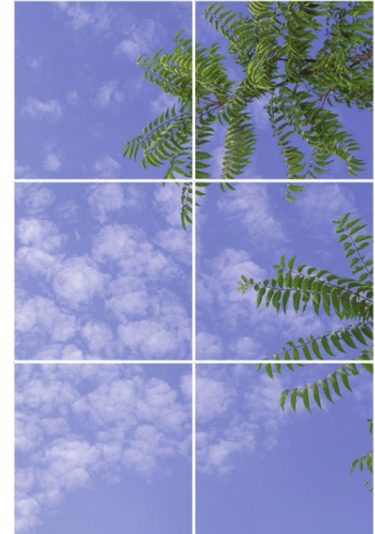
# Format 6 dalles



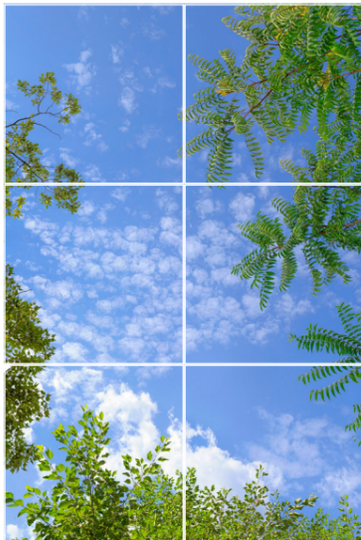
**P2.29 - 2x3**



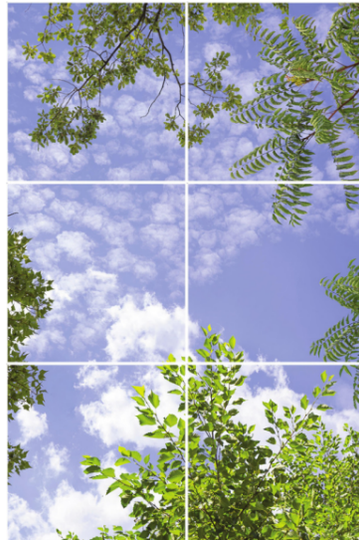
**P2.30 - 2x3**



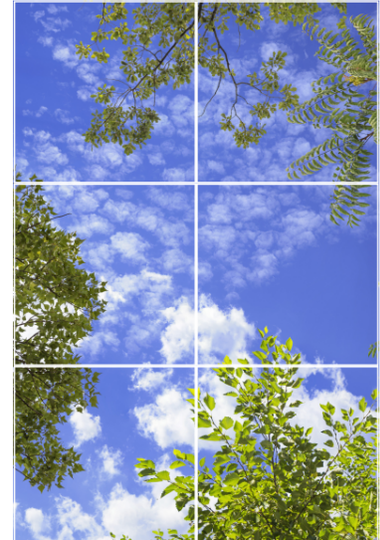
**P2.31 - 2x3**



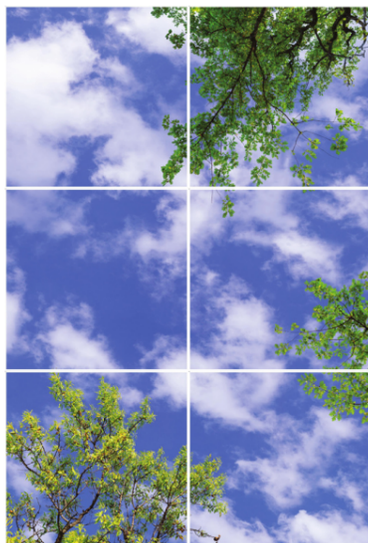
**P2.32 - 2x3**



**P2.33 - 2x3**



**P2.34 - 2x3**



**P2.35 - 2x3**



**P2.36 - 2x3**



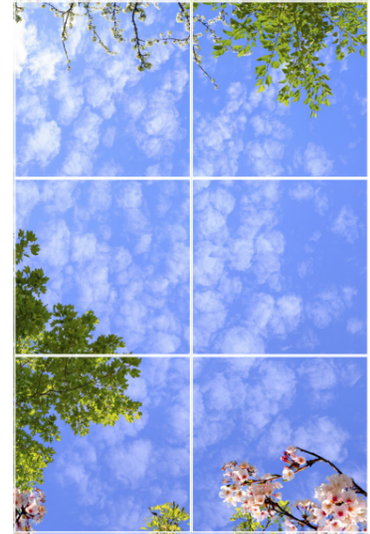
# Format 6 dalles



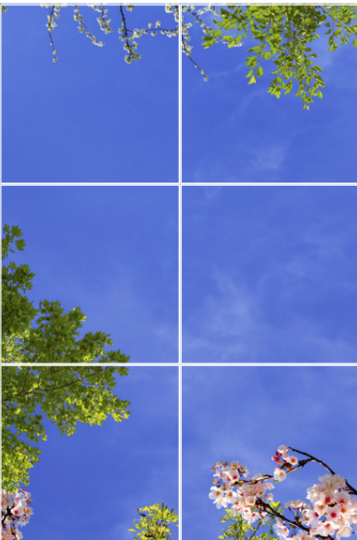
**P3.1 - 2x3**



**P3.2 - 2x3**



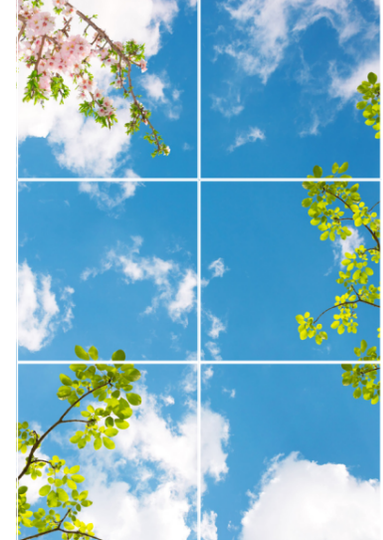
**P3.3 - 2x3**



**P3.4 - 2x3**



**P3.5 - 2x3**



**P3.6 - 2x3**



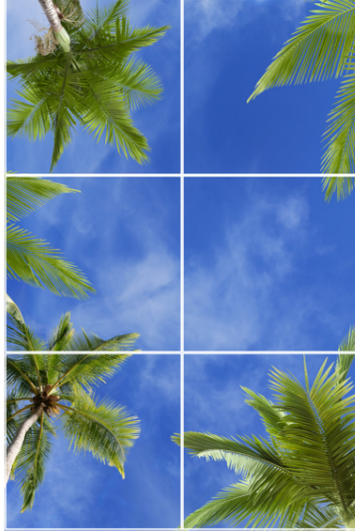
**P3.7 - 2x3**



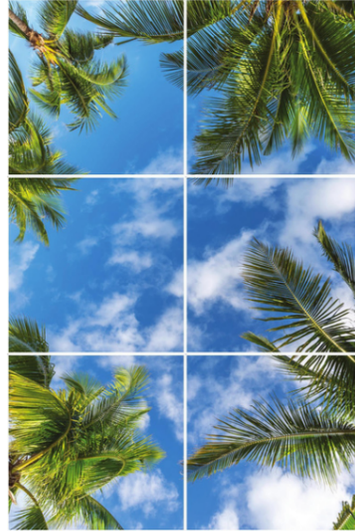
**P3.8 - 2x3**



# Format 6 dalles



P4.1 - 2x3



P4.5 - 2x3



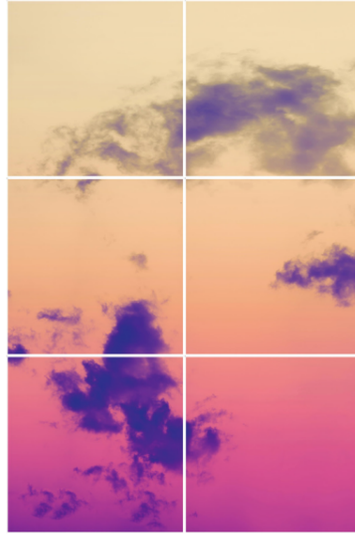
P4.8 - 2x3



# Format 6 dalles



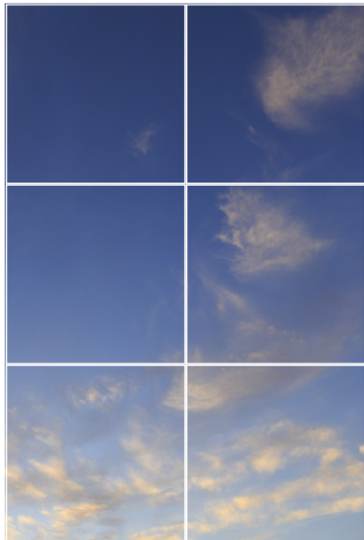
P5.1 - 2x3



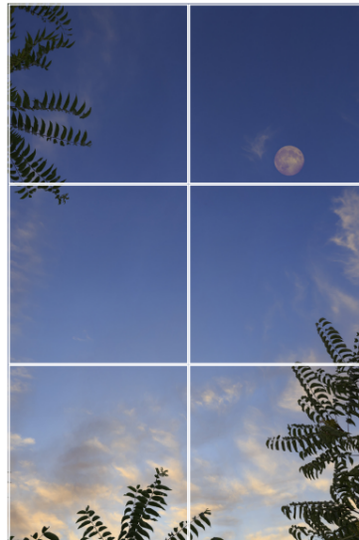
P5.2 - 2x3



P5.3 - 2x3



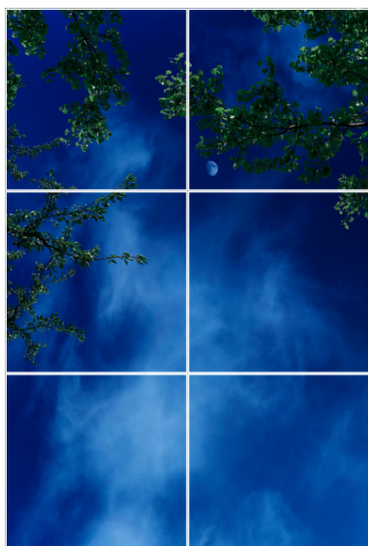
P5.4 - 2x3



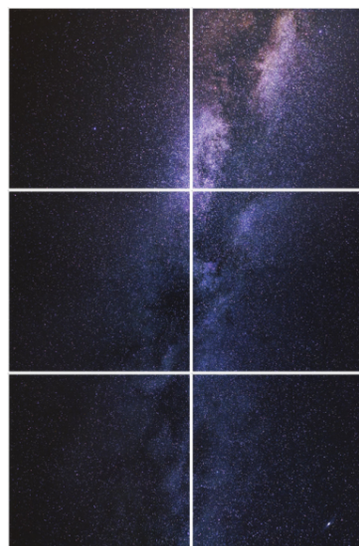
P5.5 - 2x3



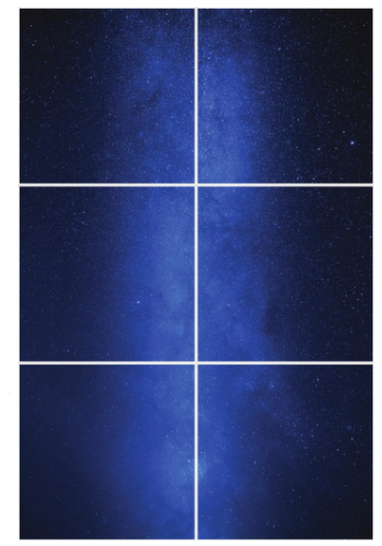
P5.6 - 2x3



P5.7 - 2x3



P5.8 - 2x3



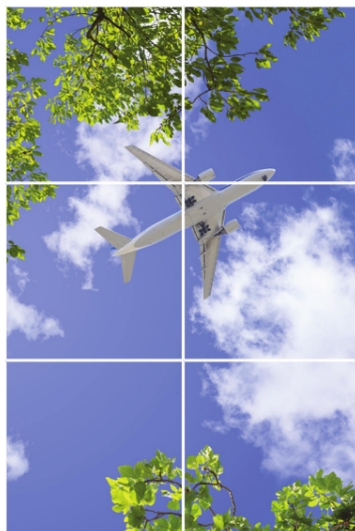
P5.2 - 2x3



# Format 6 dalles



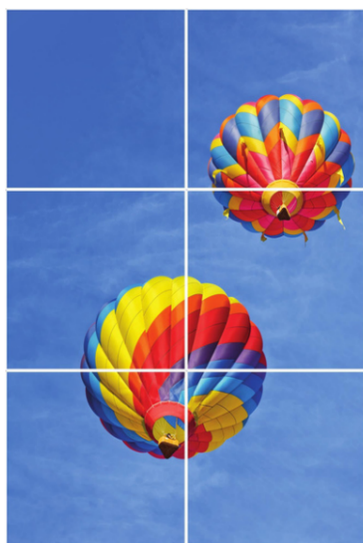
**P6.1 - 2x3**



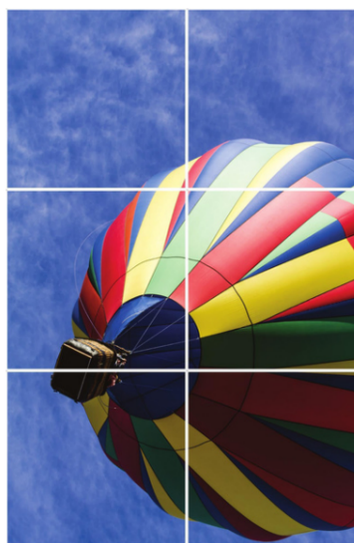
**P6.2 - 2x3**



**P6.3 - 2x3**



**P6.4 - 2x3**



**P6.5 - 2x3**