

DIMLUX XPLORE SERIES 25W ADD-ON

Specially made to fit DimluxXplore 730W / 800W
High-end performance
Enhance resistance pests rate and bacteria
Help flowering and increase plants photosynthesis
Can be hung from the frame of any multi-bar LED fixture
Up to 40 tubes can be powered directly from one
13 A mains outlet or Dimlux Aux-Box
Water resitant housing and connectors
Budget-friendly price
UV+NIR & UV: 1 year full coverage warranty
NIR: 2 years full coverage warranty
WHY UV?

UV wavelengths can change the color, flavor, and smell of a plant. These changes in color, flavor, and smell often make plants more appealing to humans, but more toxic to some insects. Plants with increased levels of these flavor/ smell compounds are less likely to get eaten by insects! Lastly, UV light prevents the spread and severity of fungal spores.

FAR-RED (NIR)

Can be used as photosynthesis booster in combination with red light. When used after sunset, accelerates the nighttime metabolism and the sleep rhythm. Far-red accelerates flower setting and possibly shortens the night and lengthens the day for more photosynthesis (higher DLI). In the growing and early blooming phase, plants can be grown taller. Conversely, plants can be kept very compact initially (far-red off) and when switching to the flowering phase.



Klik om naar het product: [DIMLUX XPLORE SERIES 25W ADD-ON](#) te gaan.