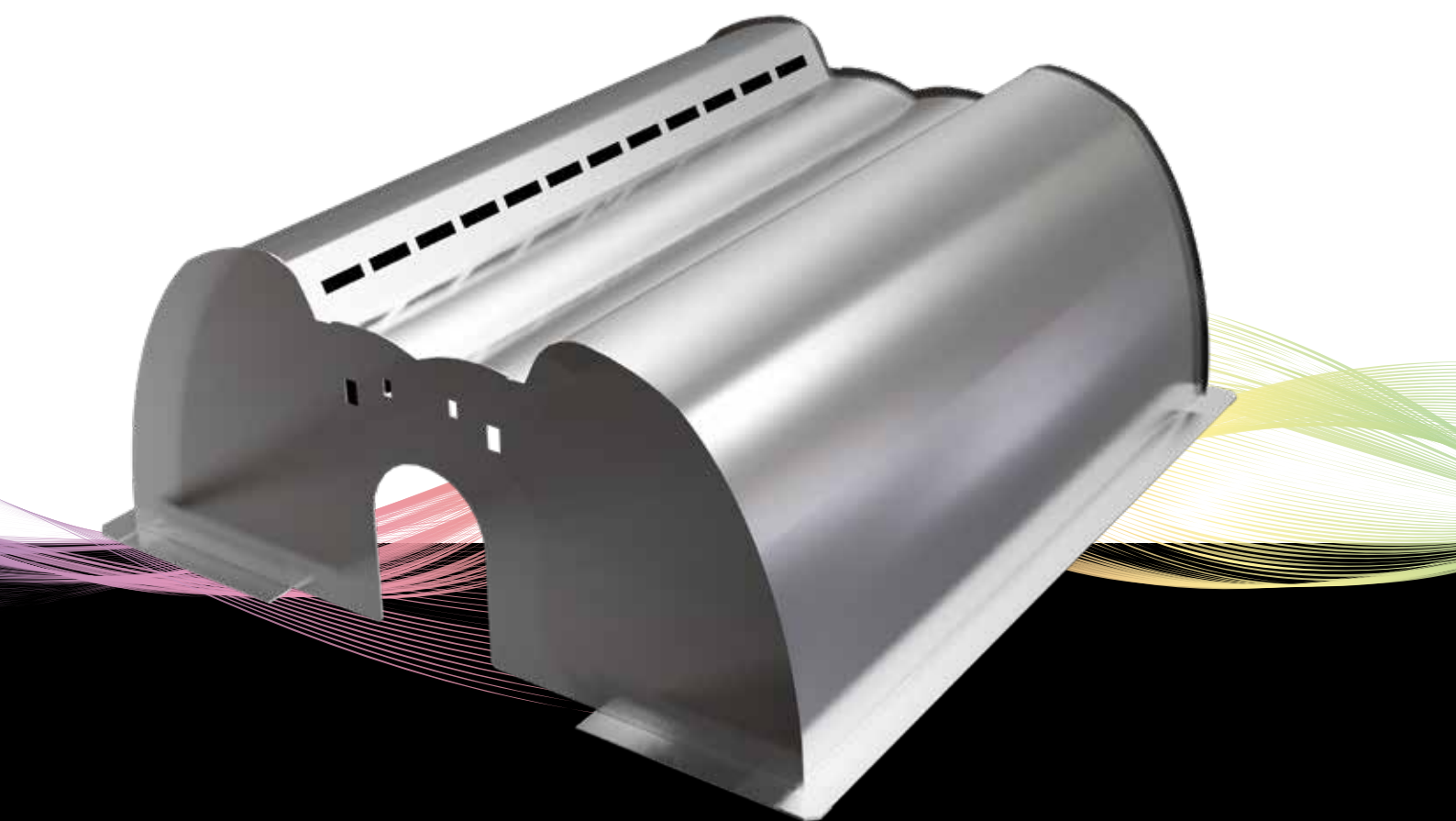


DIMLUX



ULTRA OPTICS REFLECTOR



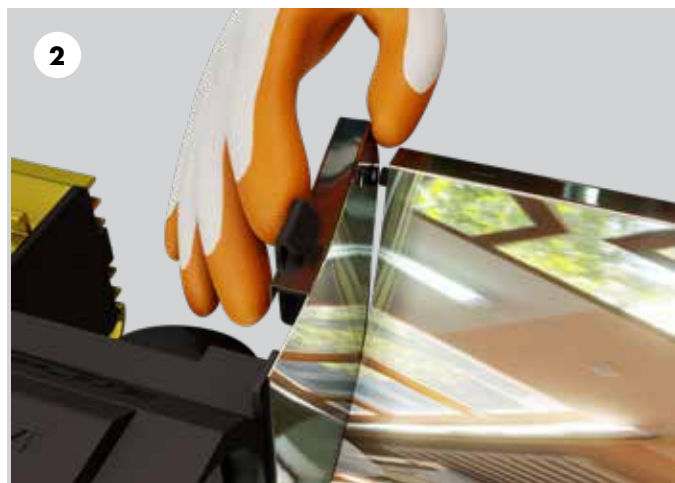
REPLACEMENT MANUAL

Engineered & Designed in Holland

www.dimlux.nl

**THE FUTURE OF GROWING
JUST GOT BRIGHTER.**

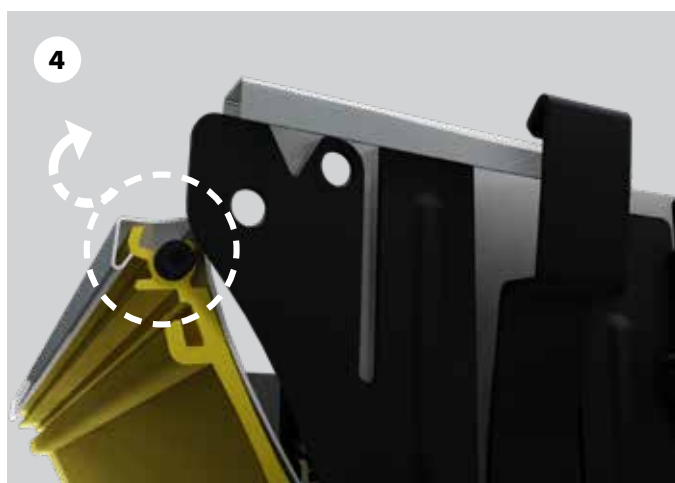
REFLECTOR REPLACEMENT



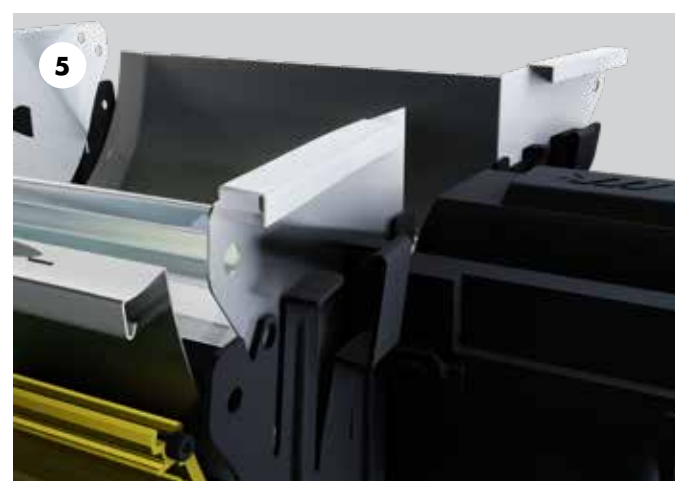
Open reflector fully



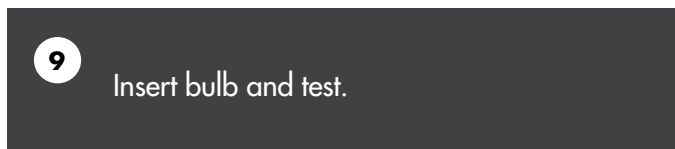
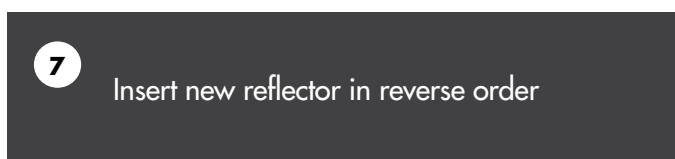
Open reflector fully



Pry open reflector edge from casing using a spudger tool

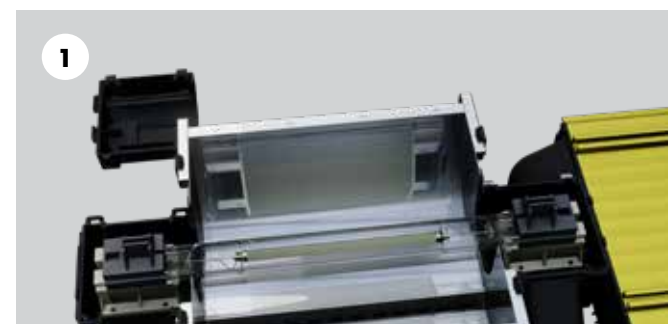


Lift reflector up and remove



⚠ Always dispose of old reflectors, do not re-use, as performance will be severely affected.

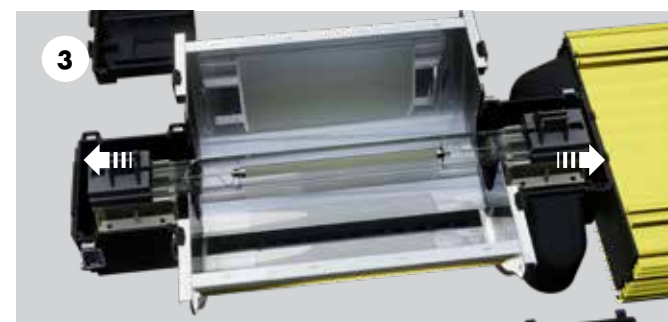
LAMP REMOVAL



unlatch and unscrew both covers to expose lamp fittings



Slide both fittings fully open, as shown



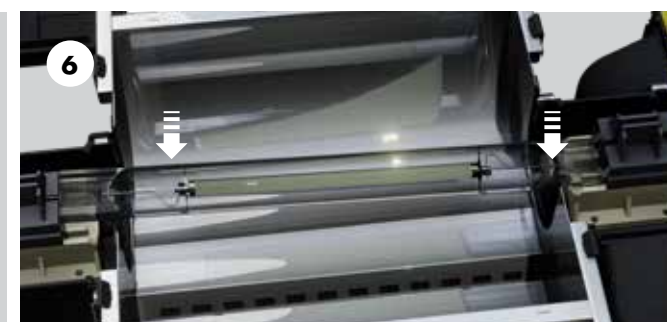
Make sure both sliders are in the fully-open position.



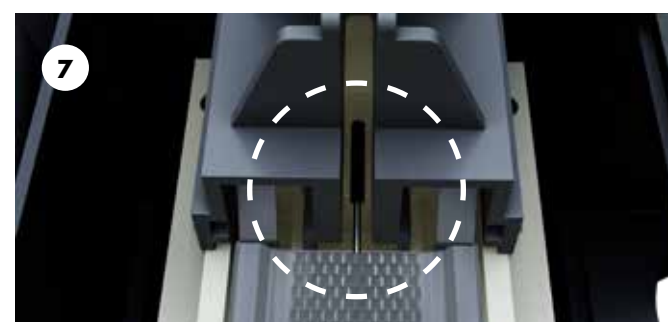
Remove the lamp



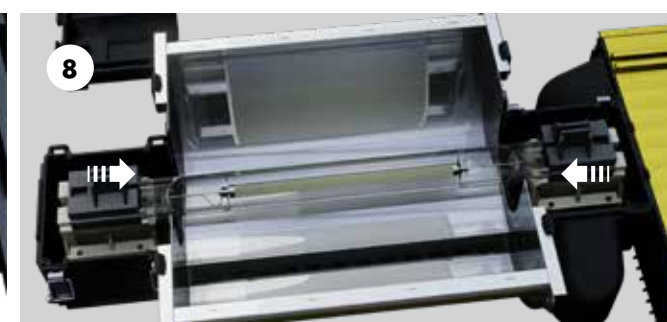
Before placing the new lamp, make sure the contact wire is straight, the getter is on the ballast side, and the text on the lamp is facing out.



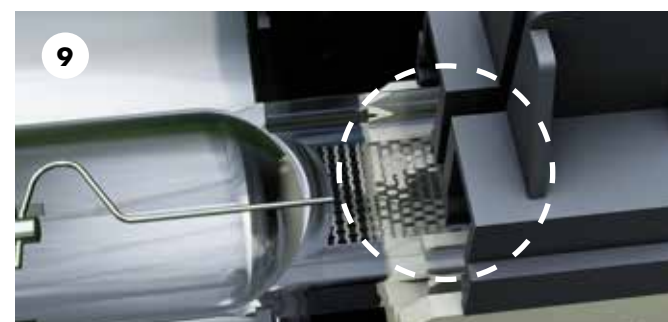
Insert lamp and push into place



Make sure the contact wire from the lamp is straight between the contact plates inside the fitting



Slide the fittings firmly inwards



Make sure the fitting is fully closed

