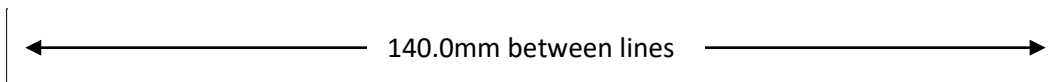


IMPORTANT

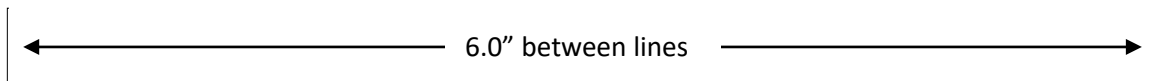
Print these pages at 100% scale (instructions below).

Print this page and measure one of these distances.

Metric: Measure between the two vertical lines and verify to the mm.



US/Imperial: Measure between the two vertical lines and verify to a 1/16th of an inch.



If the measurements above are not correct, you may not have printed at 100% scale, and **your projects may not be the correct size**. To fix, check the print scale settings and re-print.

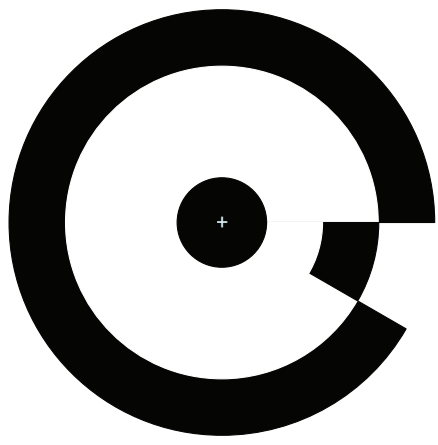
To print at 100% scale:

Microsoft Edge browser: When Printing, expand **More settings** and under **Scale** pick **Actual size**.

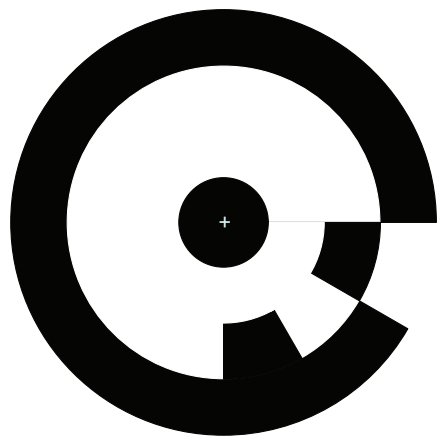
Chrome browser: When Printing, expand **More settings** and beside **Scale** pick **Custom** and then below ensure the number is **100**.

Adobe Acrobat: On Print dialog, in Page Sizing area, pick **Actual Size**.

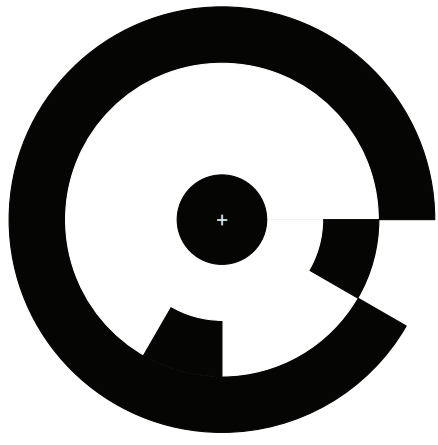
Note, the distance between targets 1 and 5 centers on the A sheet should be 139.2mm or 5.48".



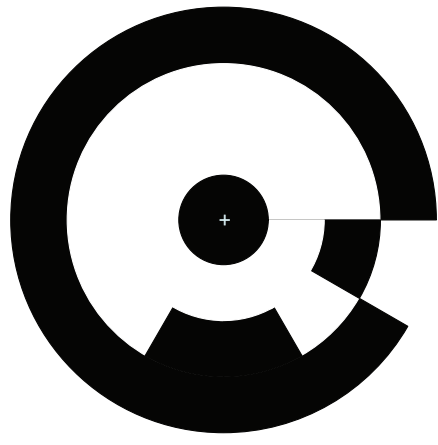
1



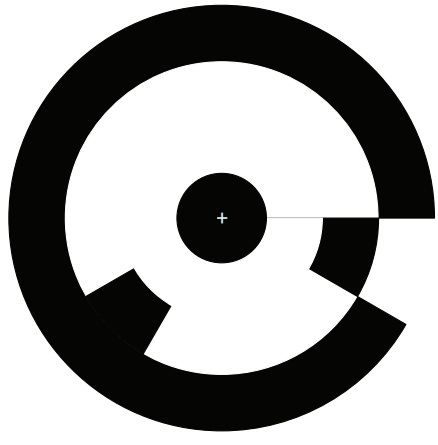
2



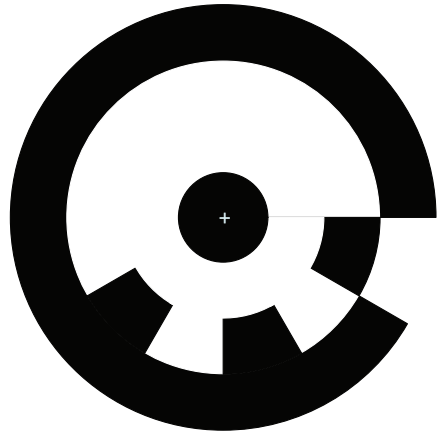
3



4



5



6

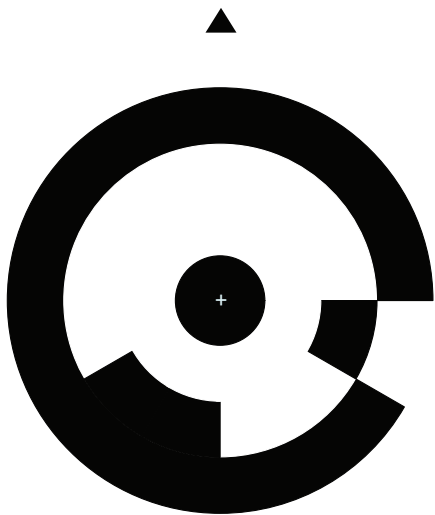
A

COORDINATE SYSTEM

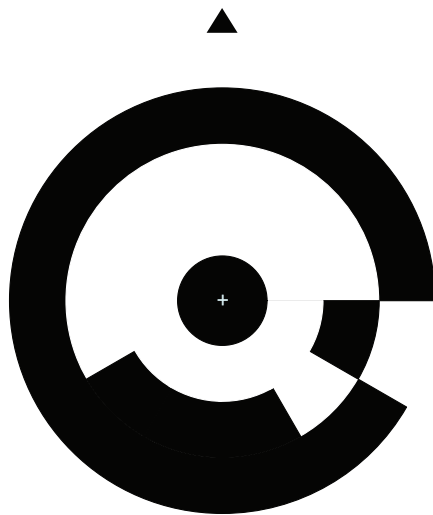
© PhotoModeler Technologies



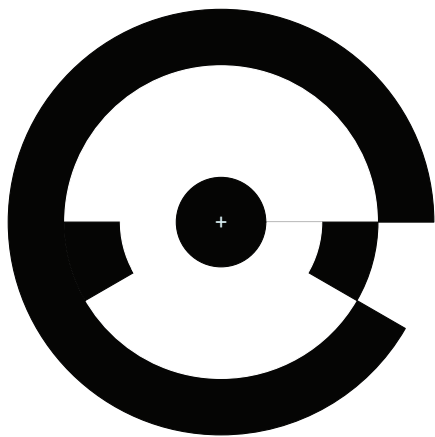
B



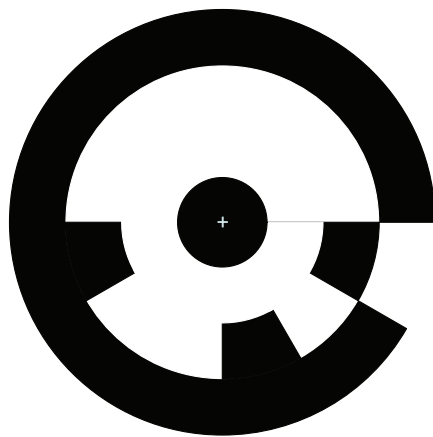
7



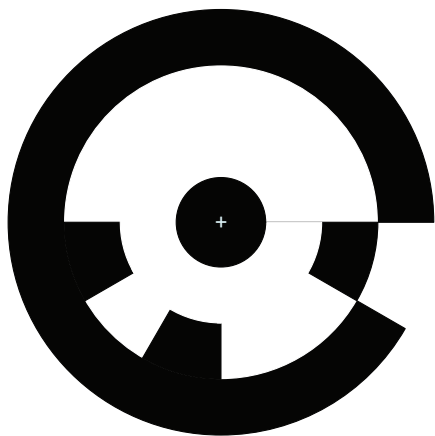
8



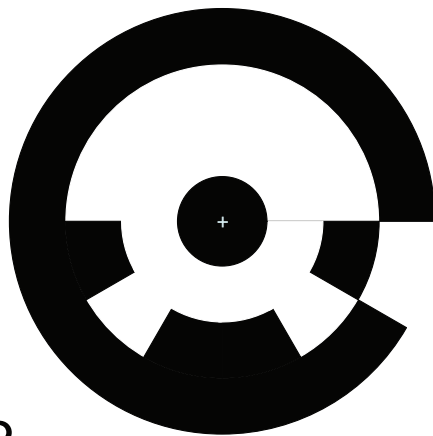
9



10



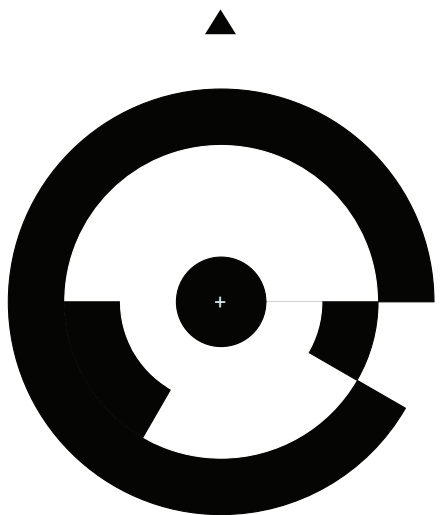
11



12

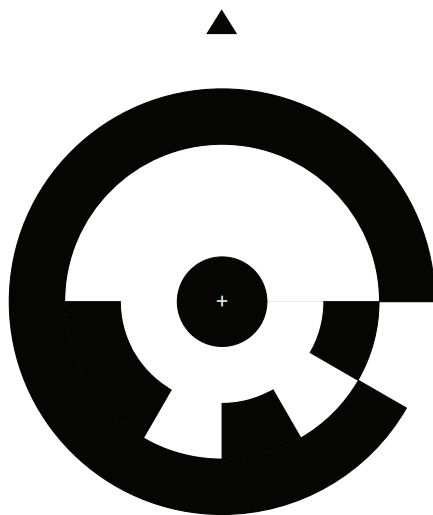


© PhotoModeler Technologies

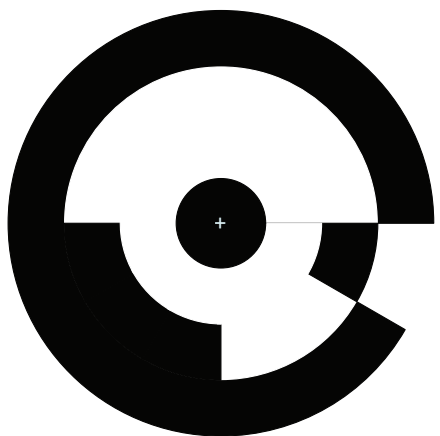


13

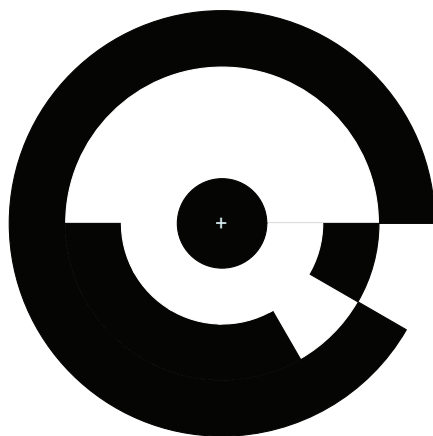
C



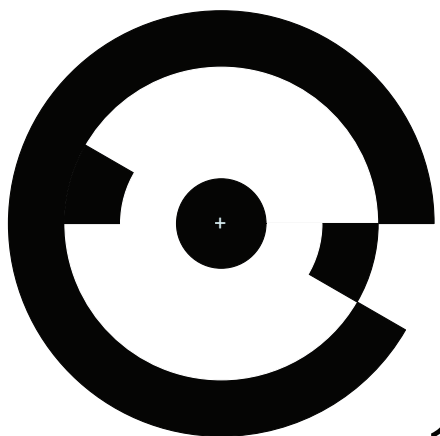
14



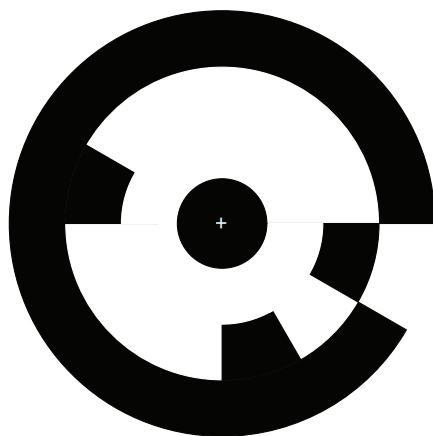
15



16



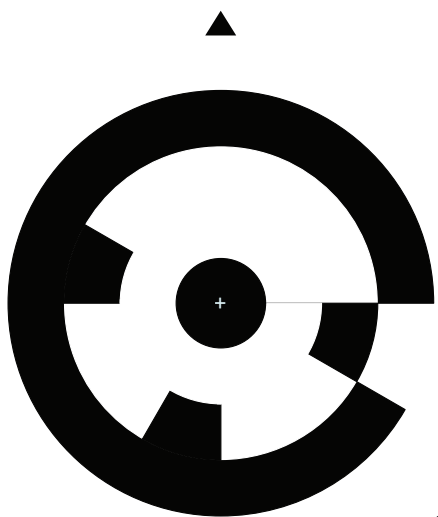
17



18

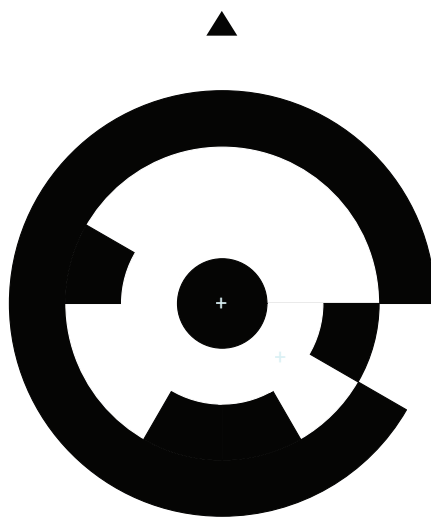


© PhotoModeler Technologies

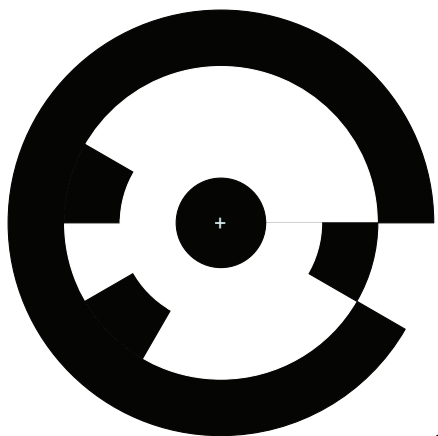


19

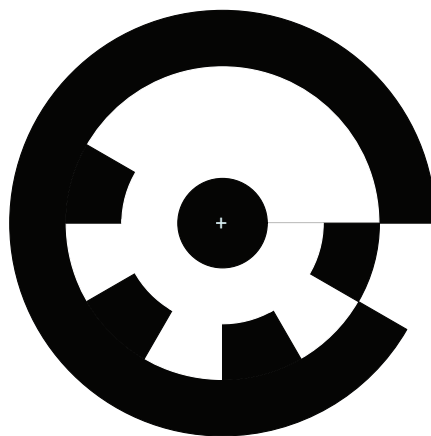
D



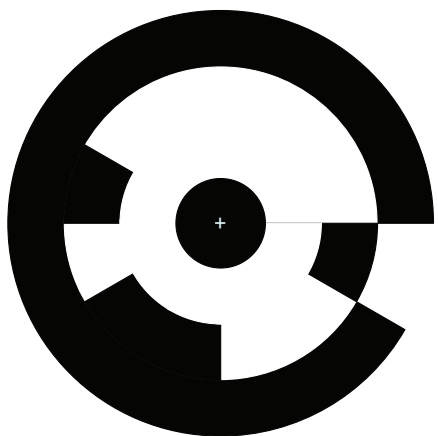
20



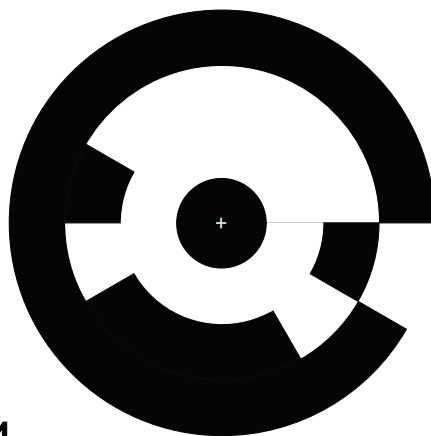
21



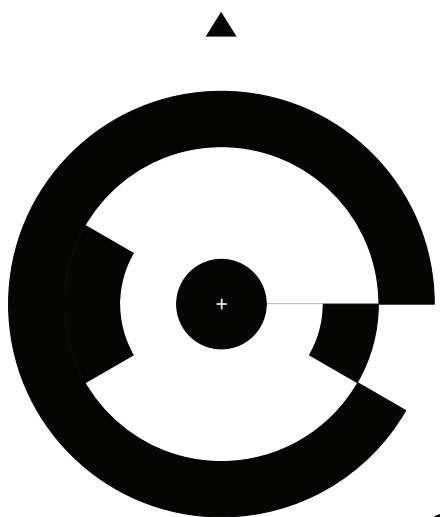
22



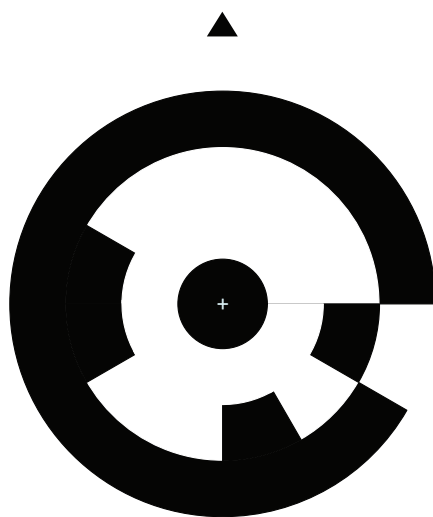
23



24

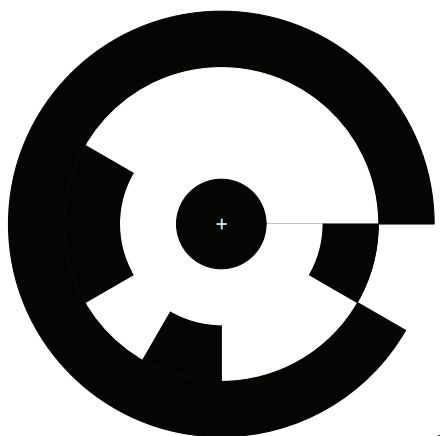


E

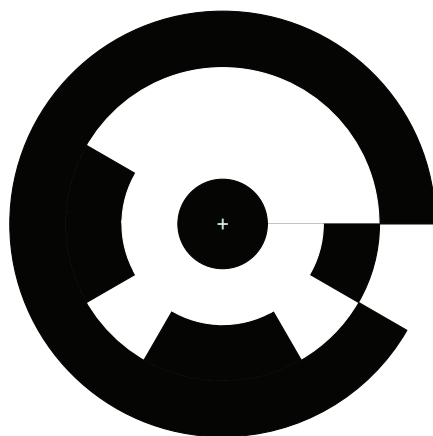


25

26



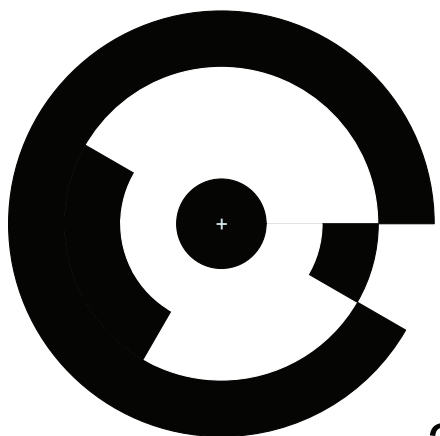
27



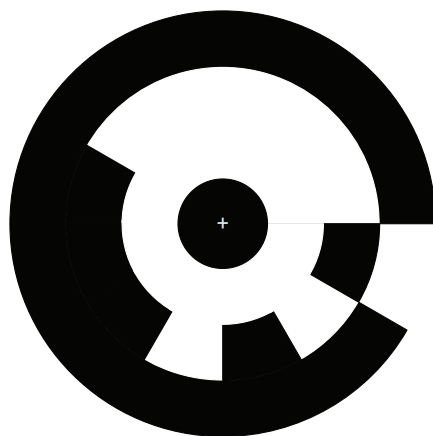
28



© PhotoModeler Technologies

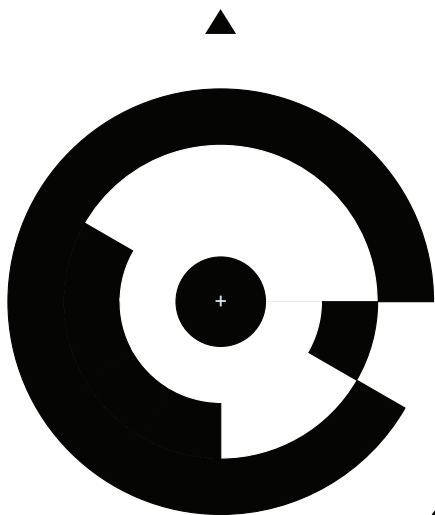


29



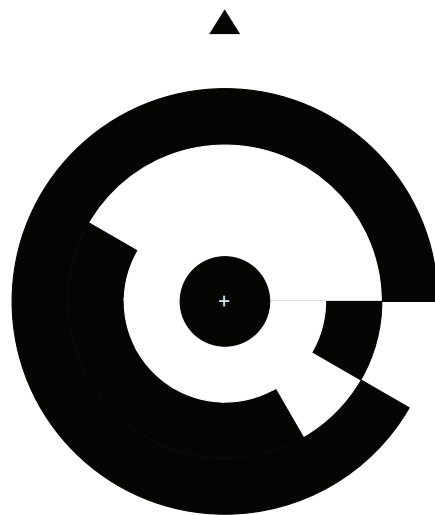
30



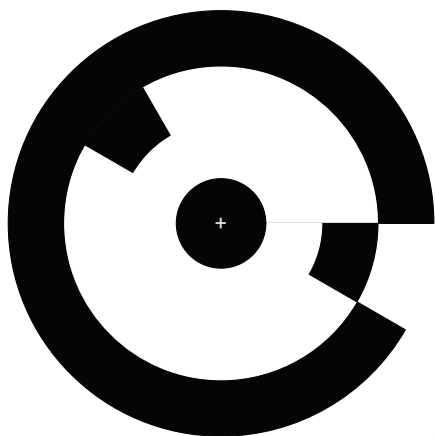


31

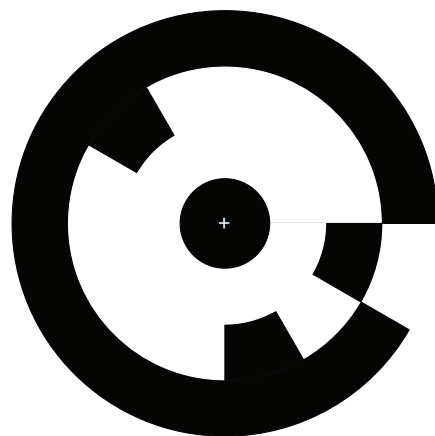
F



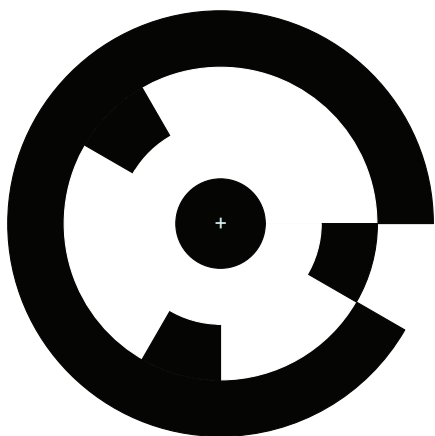
32



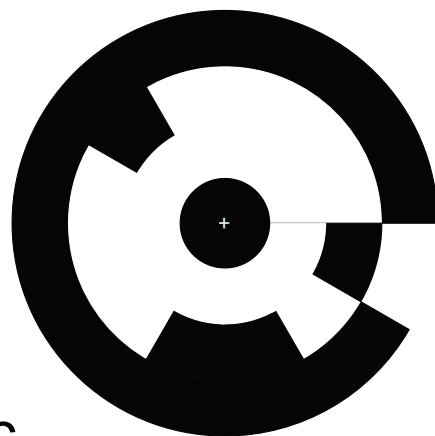
33



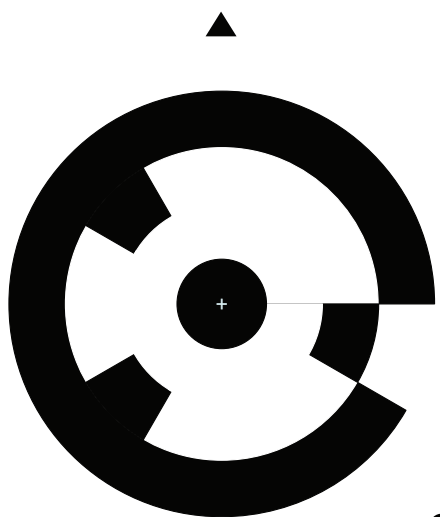
34



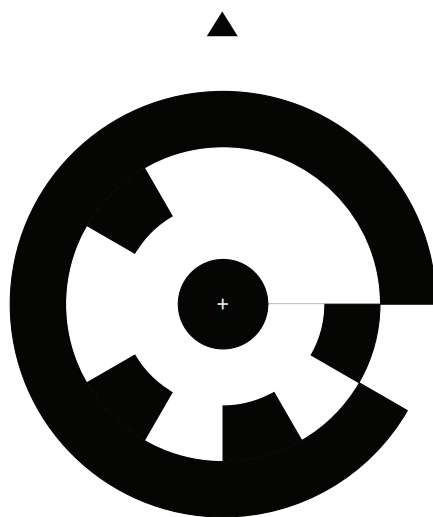
35



36

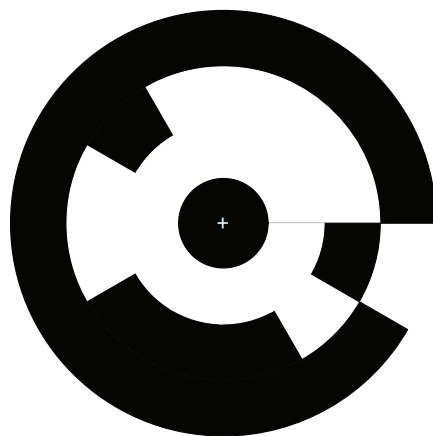
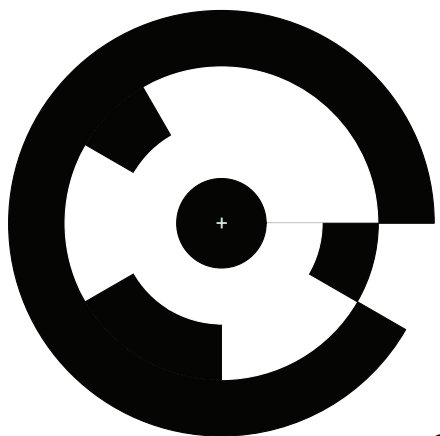


G



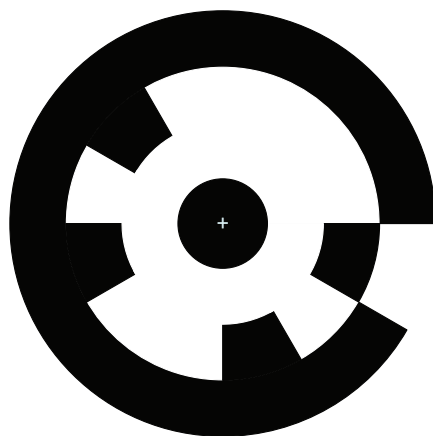
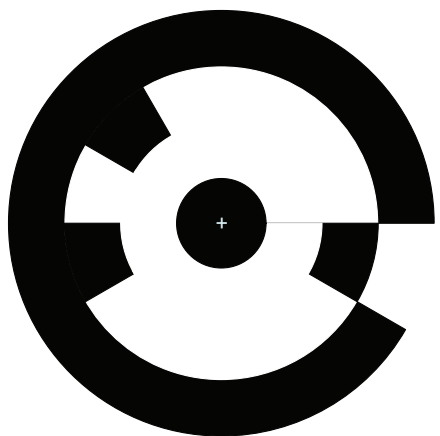
37

38



39

40

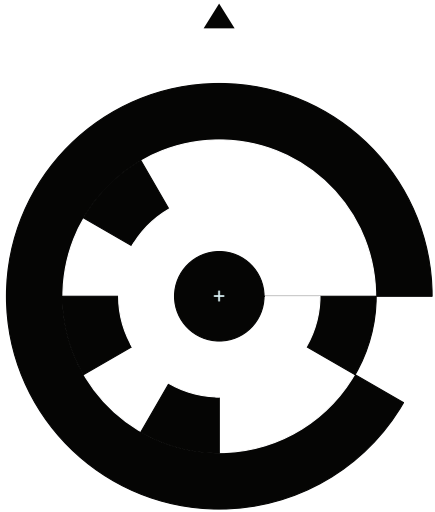


41

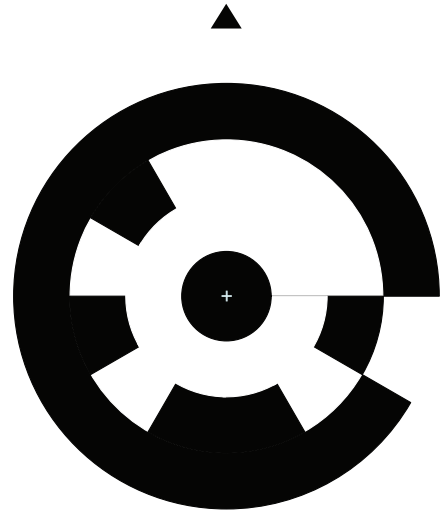
42



© PhotoModeler Technologies

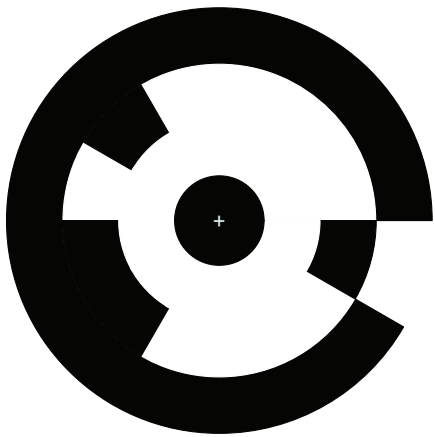


H

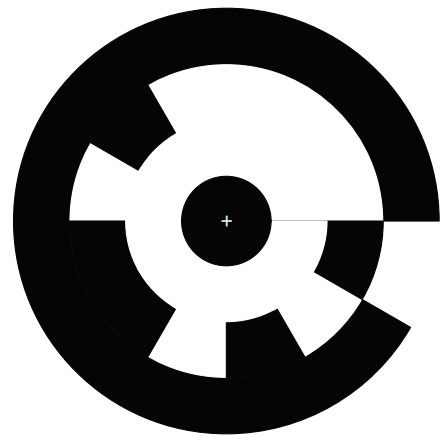


43

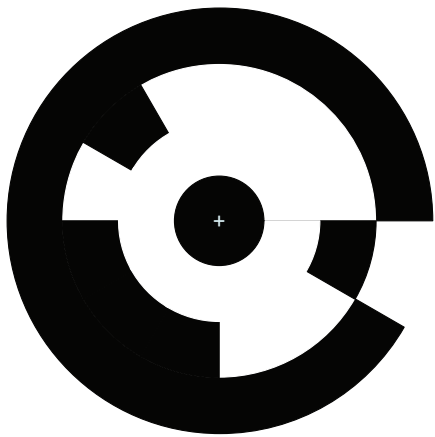
44



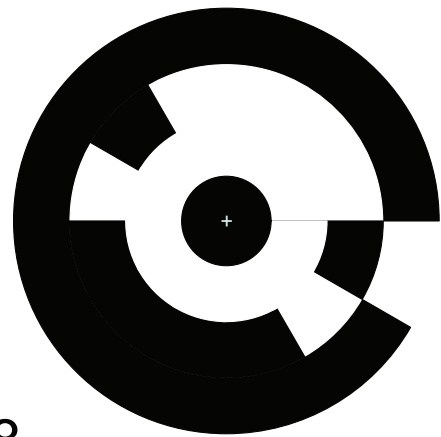
45



46

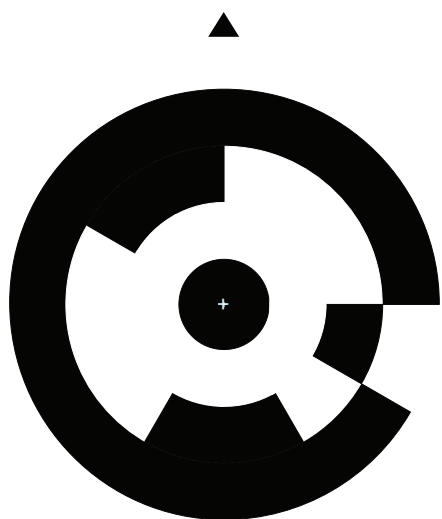


47



48

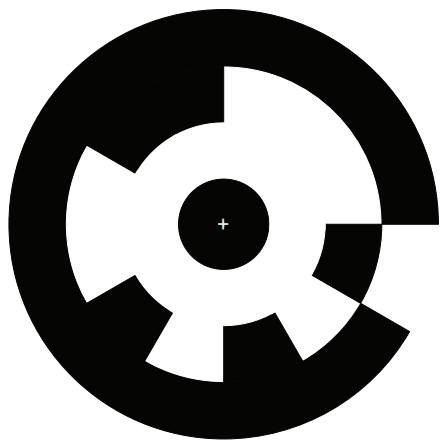




100



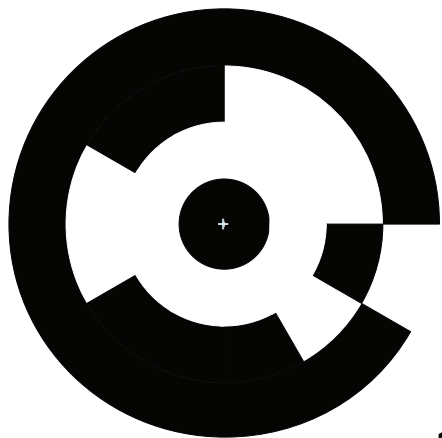
101



102

© PhotoModeler Technologies

103

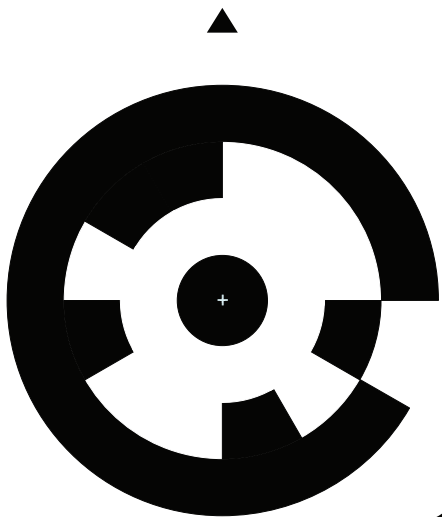


104

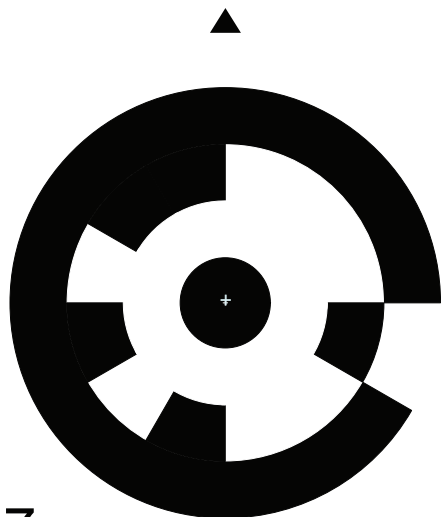


105



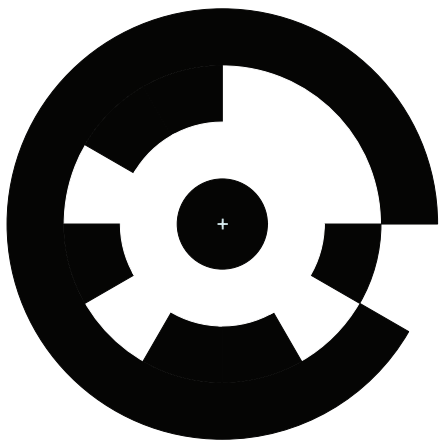


J

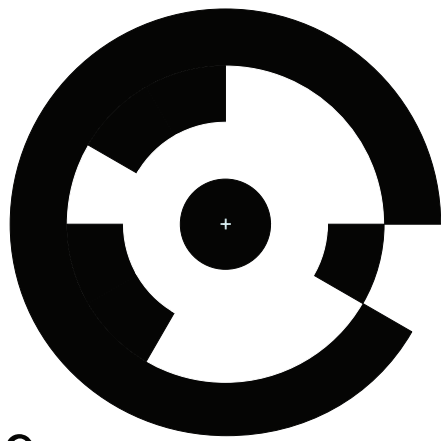


106

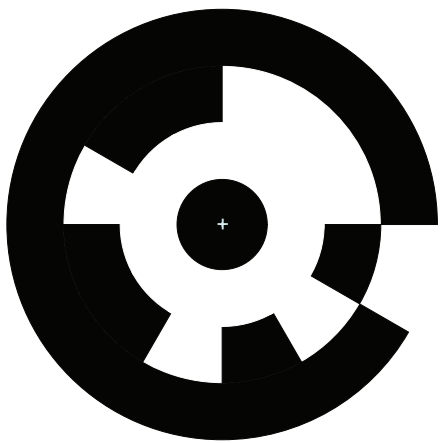
107



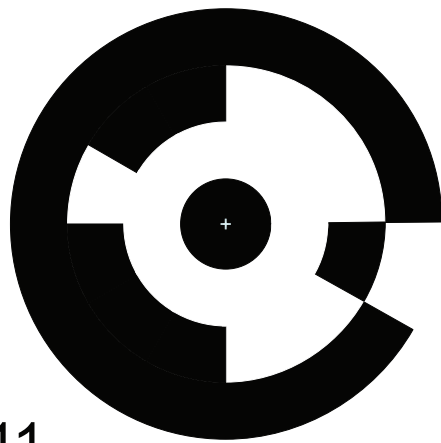
108



109



110

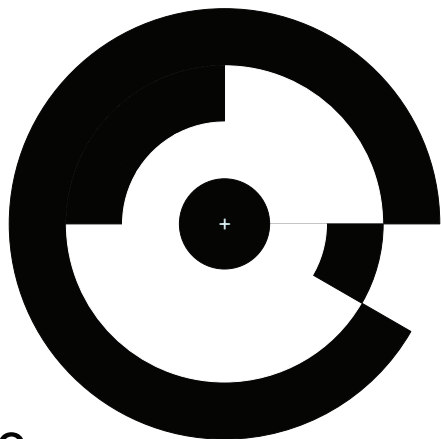
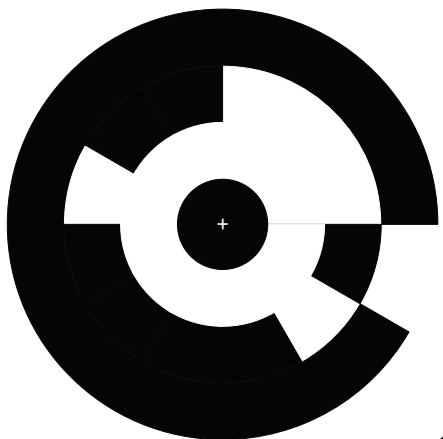


111

© PhotoModeler Technologies

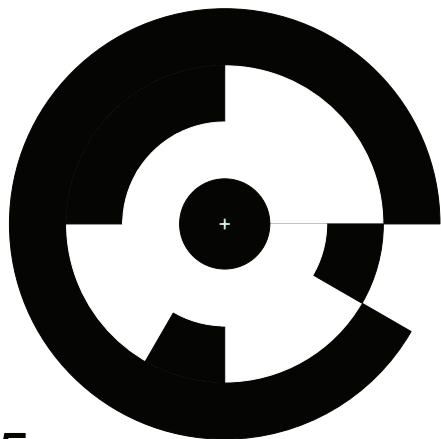
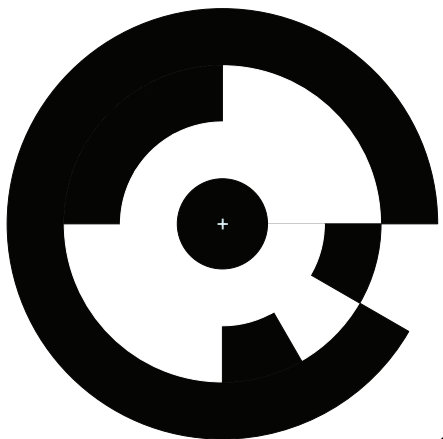


K



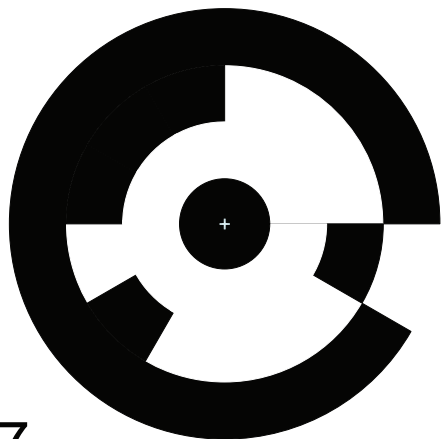
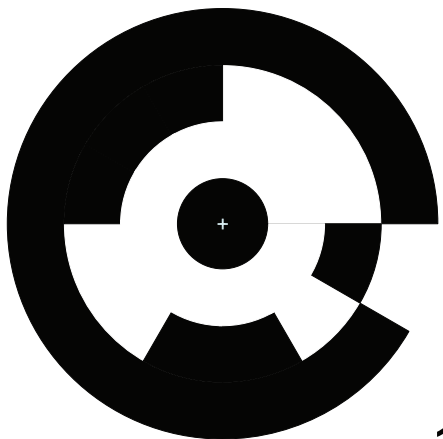
112

113



114

115

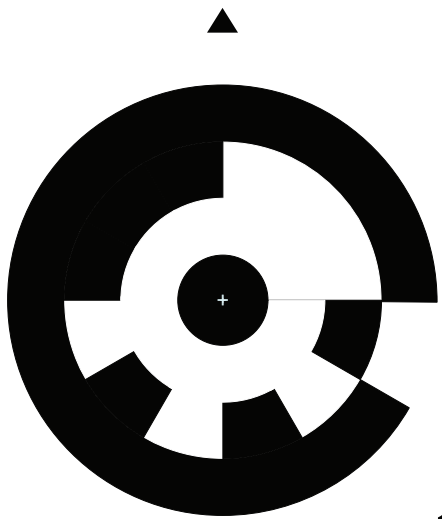


116

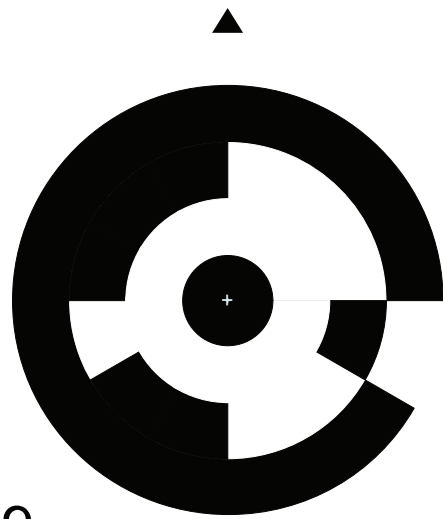
117



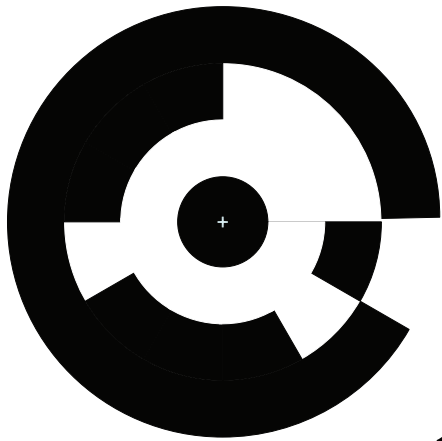
© PhotoModeler Technologies



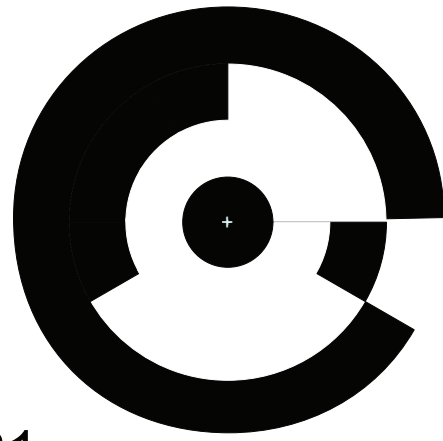
118



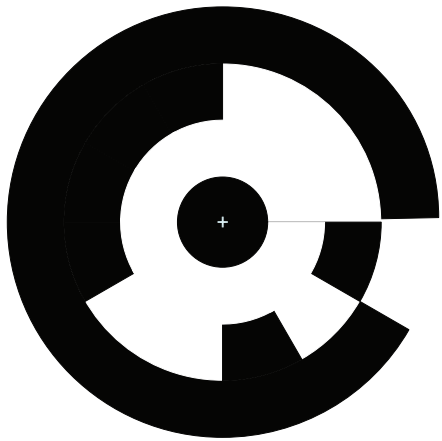
119



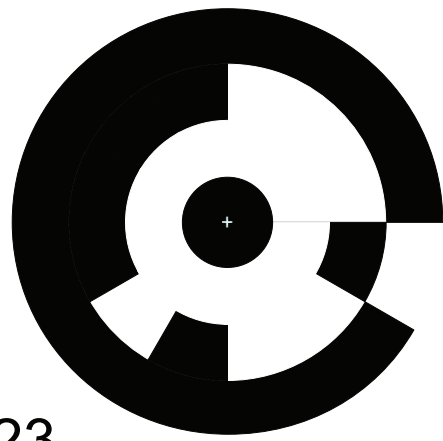
120



121



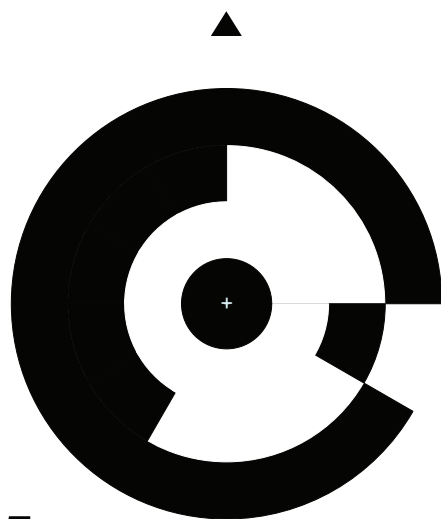
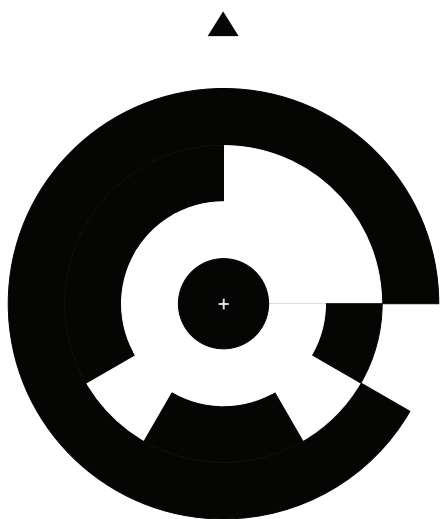
122



123

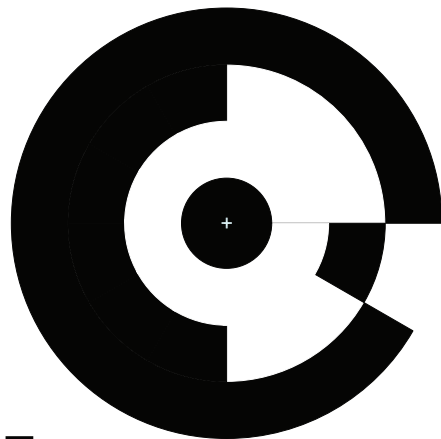
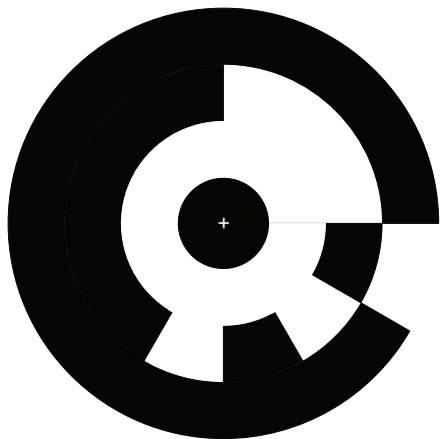


M



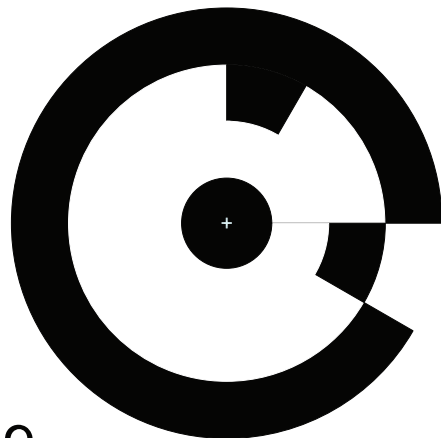
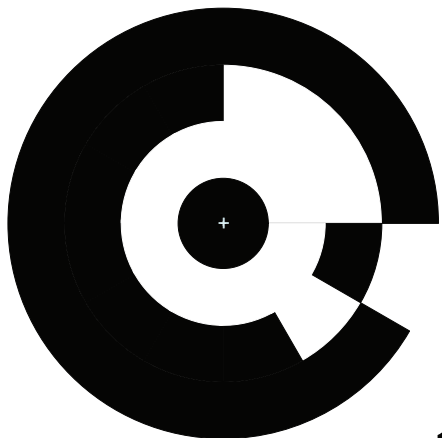
124

125



126

127



128

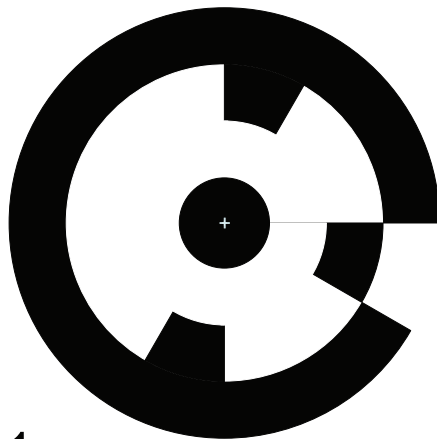
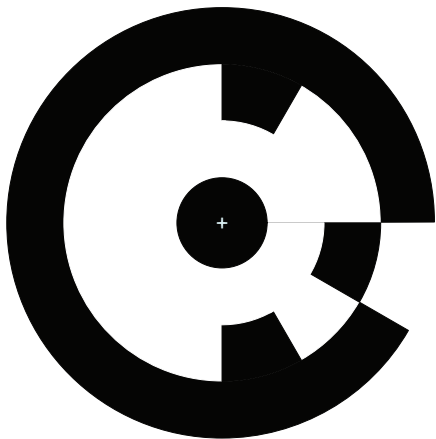
129



© PhotoModeler Technologies

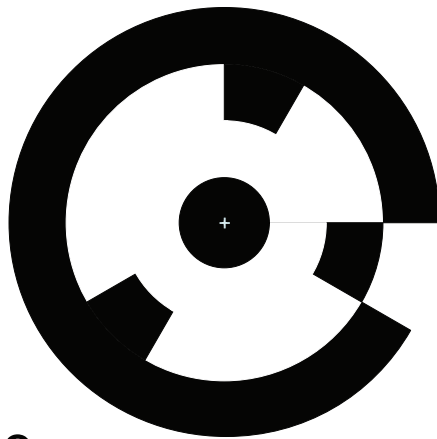
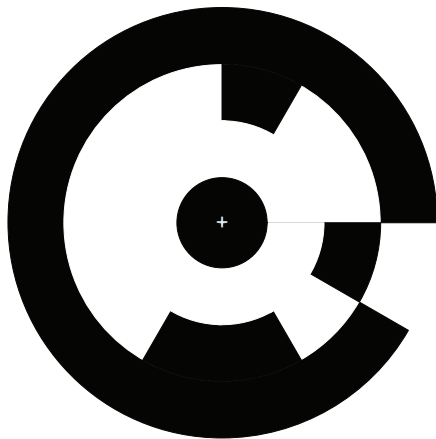


N



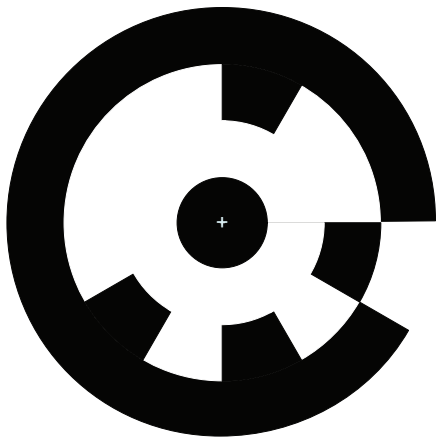
130

131



132

133

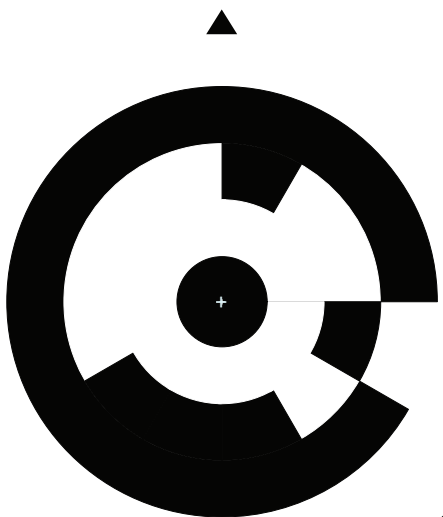


134

135



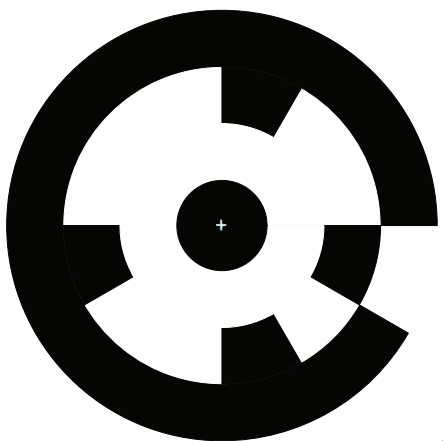
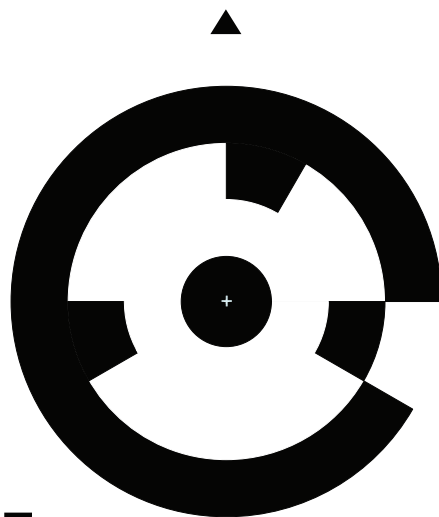
© PhotoModeler Technologies



136

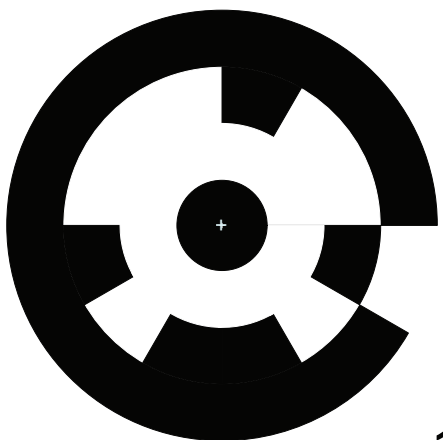
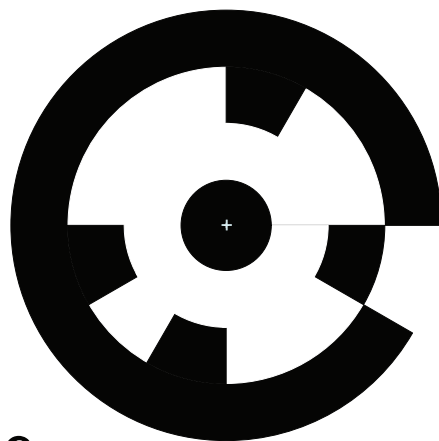


137



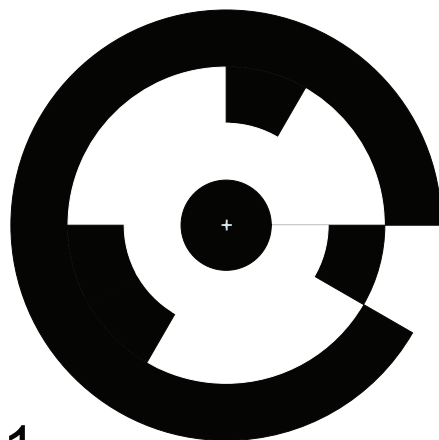
138

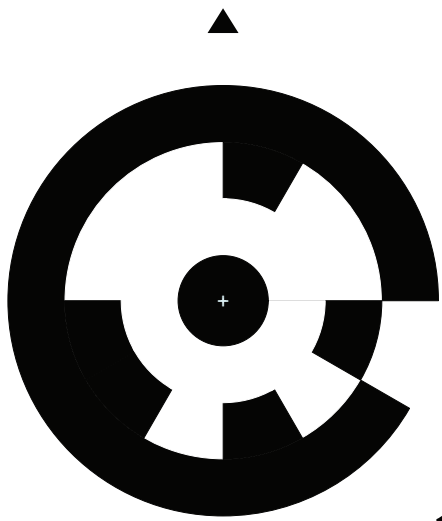
139



140

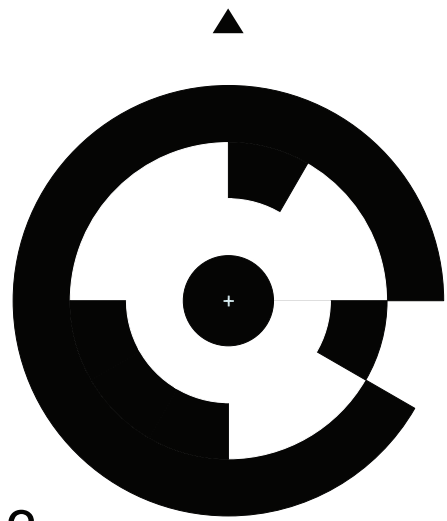
141



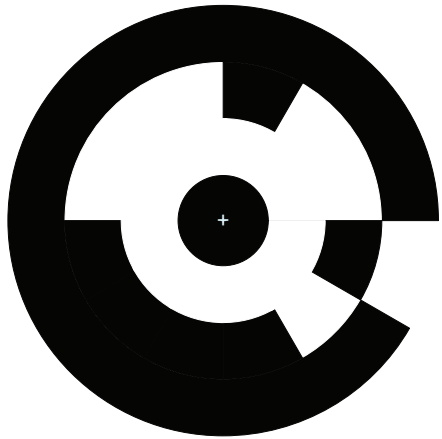


P

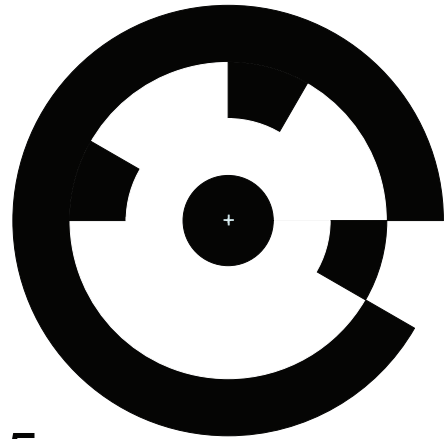
142



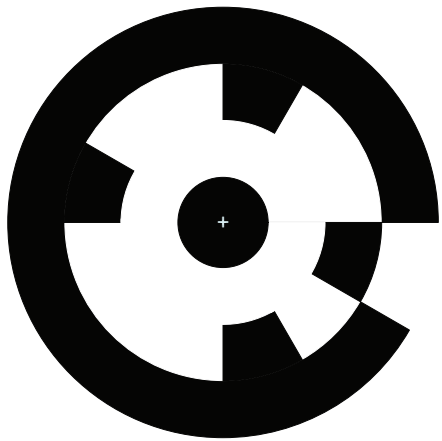
143



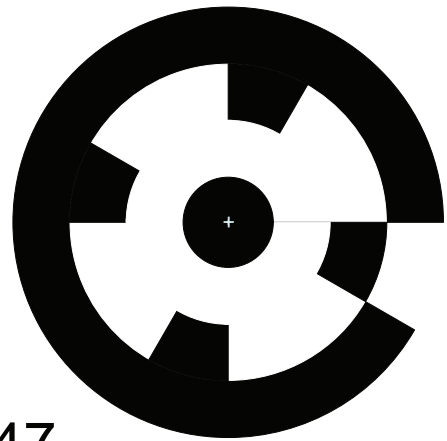
144



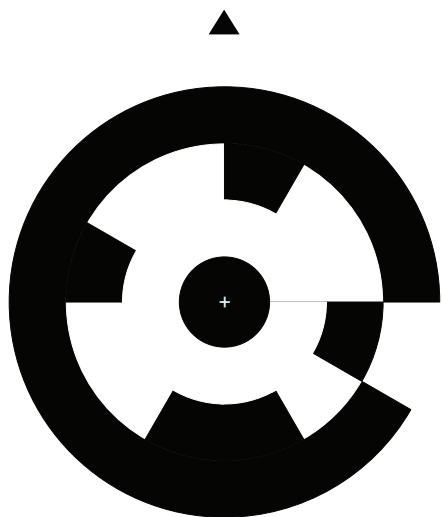
145



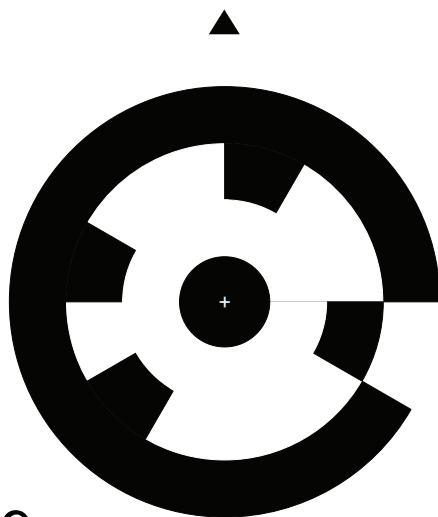
146



147

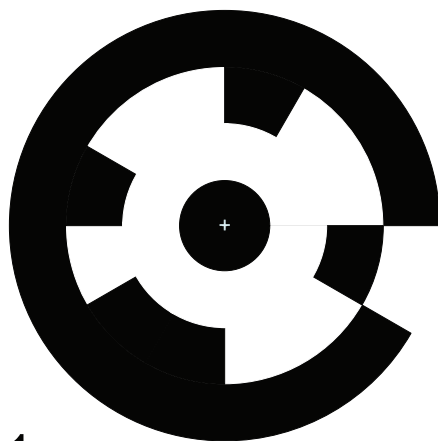
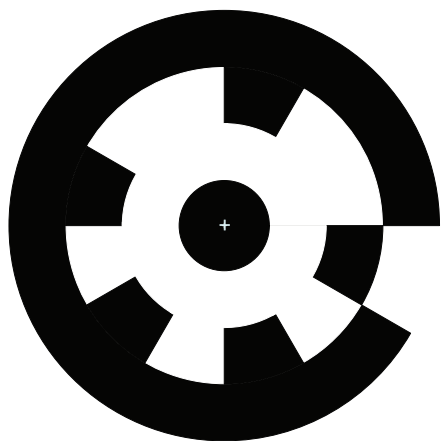


Q



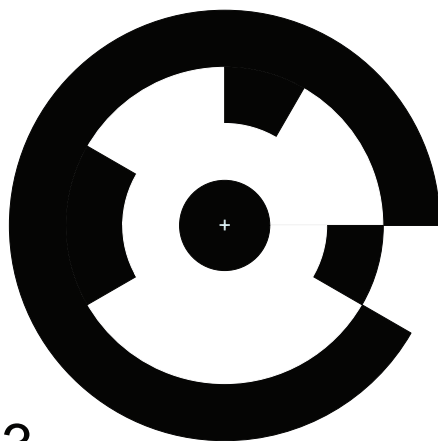
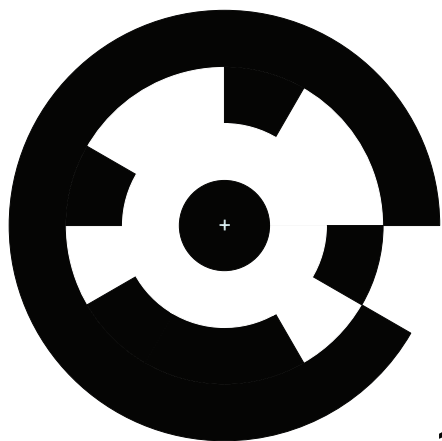
148

149



150

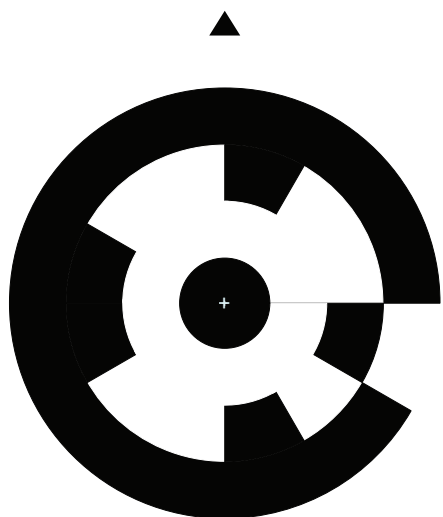
151



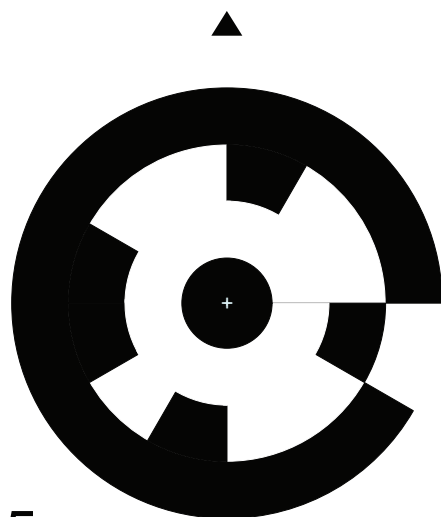
152

153



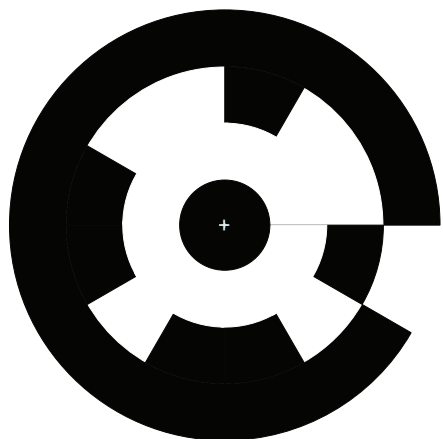


R

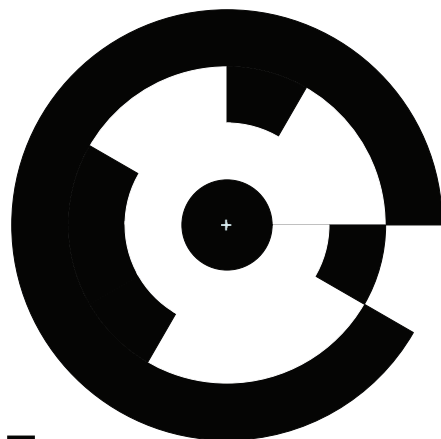


154

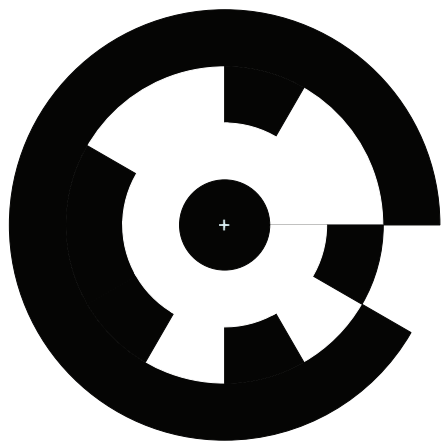
155



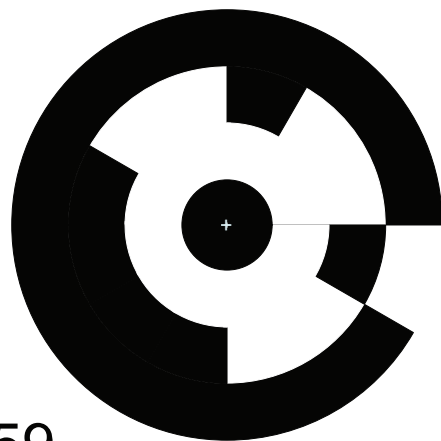
156



157



158



159

