

LED layouts for CD Discs

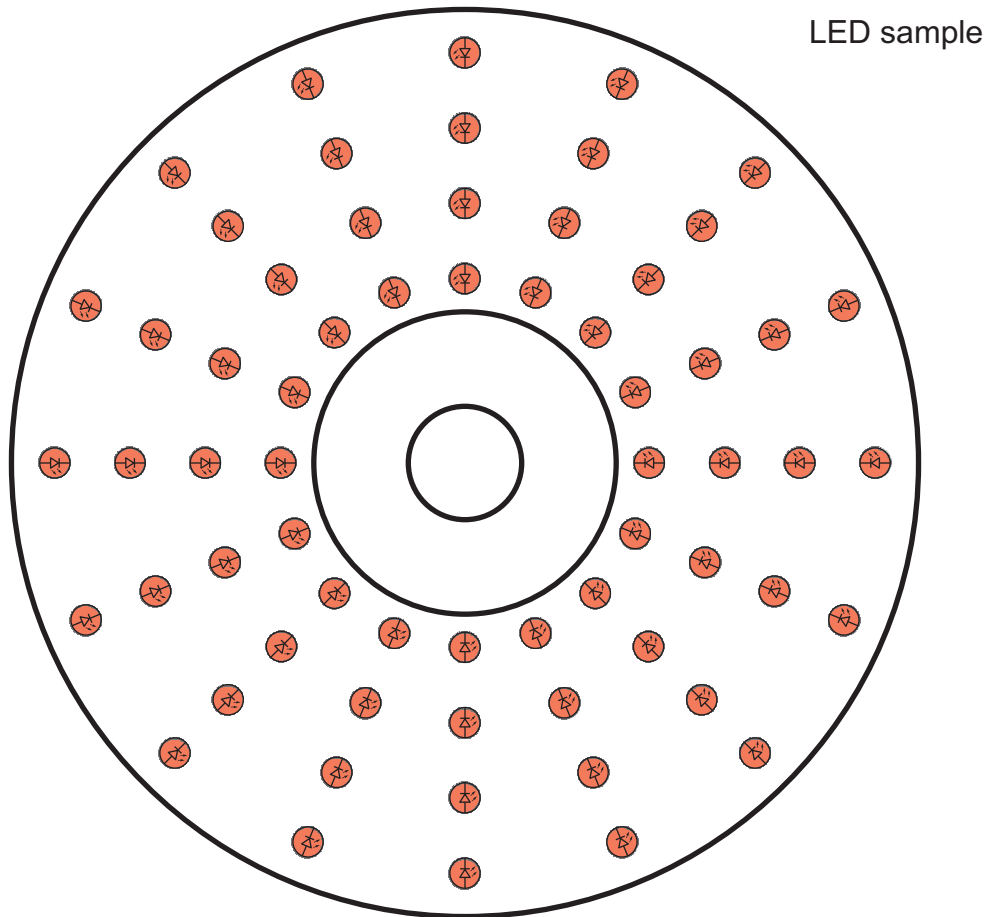
CDs make a great display especially for LEDs. You can use these templates to create your choice of pattern and number of LEDs. Use all or any number of rows you like.

©2013
Lennie Zink

I read that voltage is generated from an LED exposed to light. Could an array like this be useful? (Ultra bright clear red LEDs work best.)

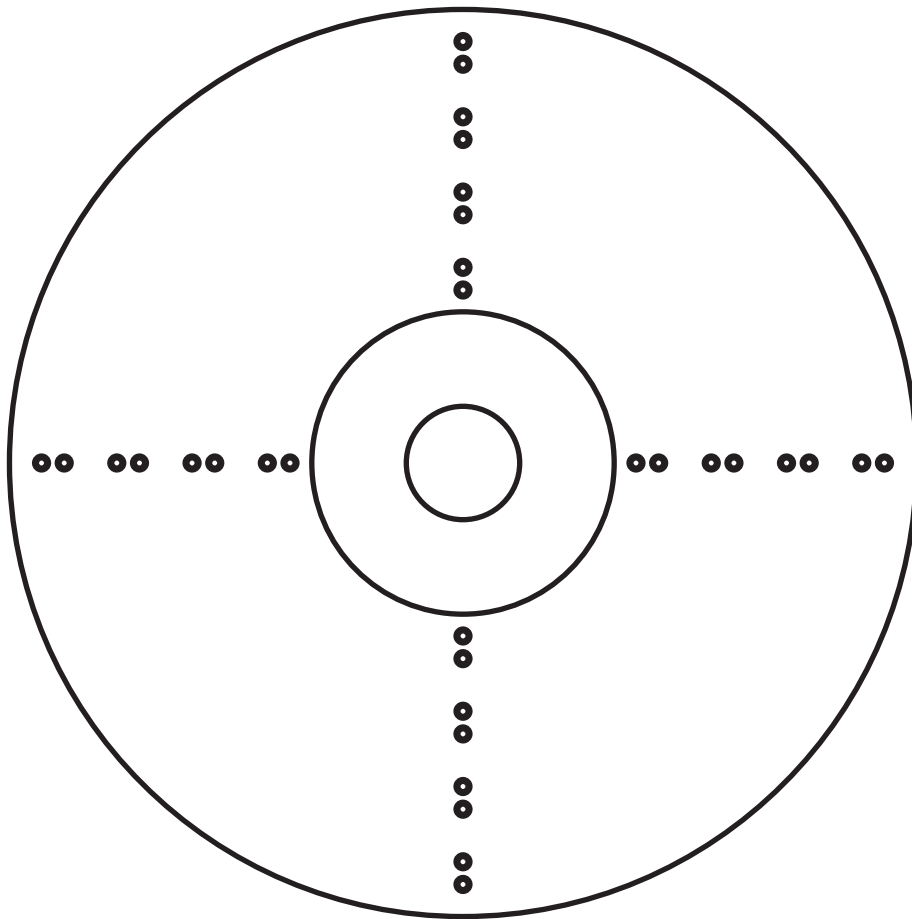
Could a CD be used to mount 2 CDS cells (photo resistors) as a “sun tracker”?

22.5°
4x16



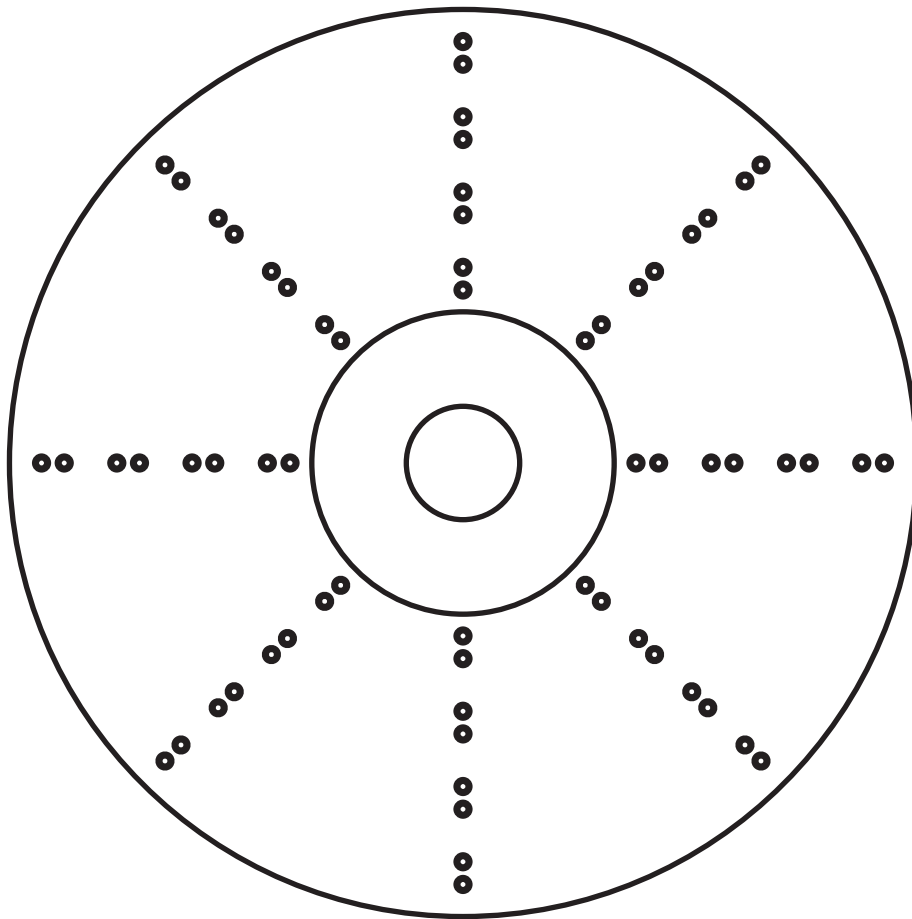
Note: To print one page of a .pdf file, choose “Print current page” or enter pages to print.

90°
4x4



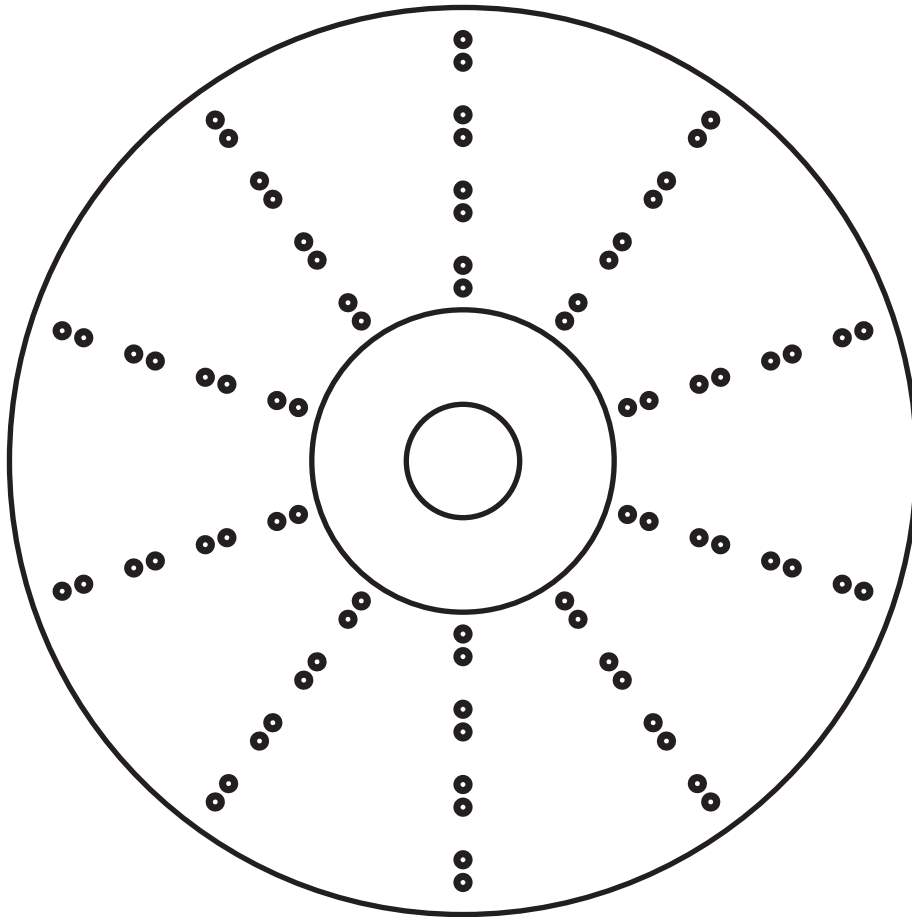
LED CD LAYOUT

45°
4x8



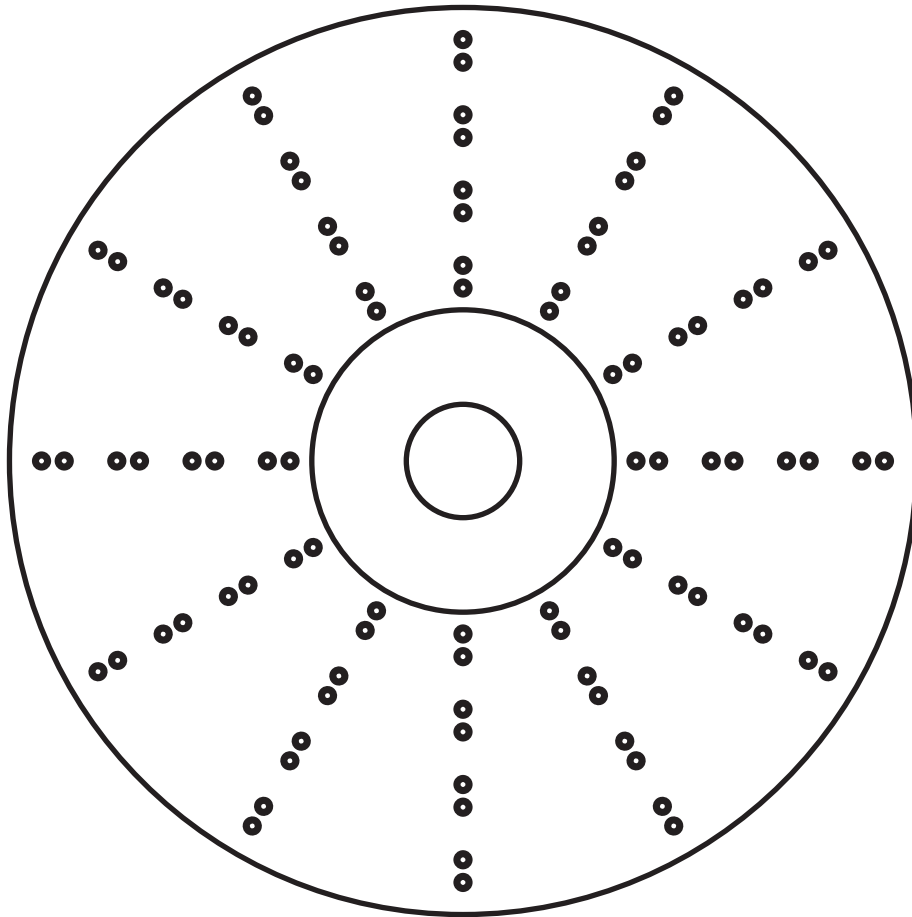
LED CD LAYOUT

36°
4x10



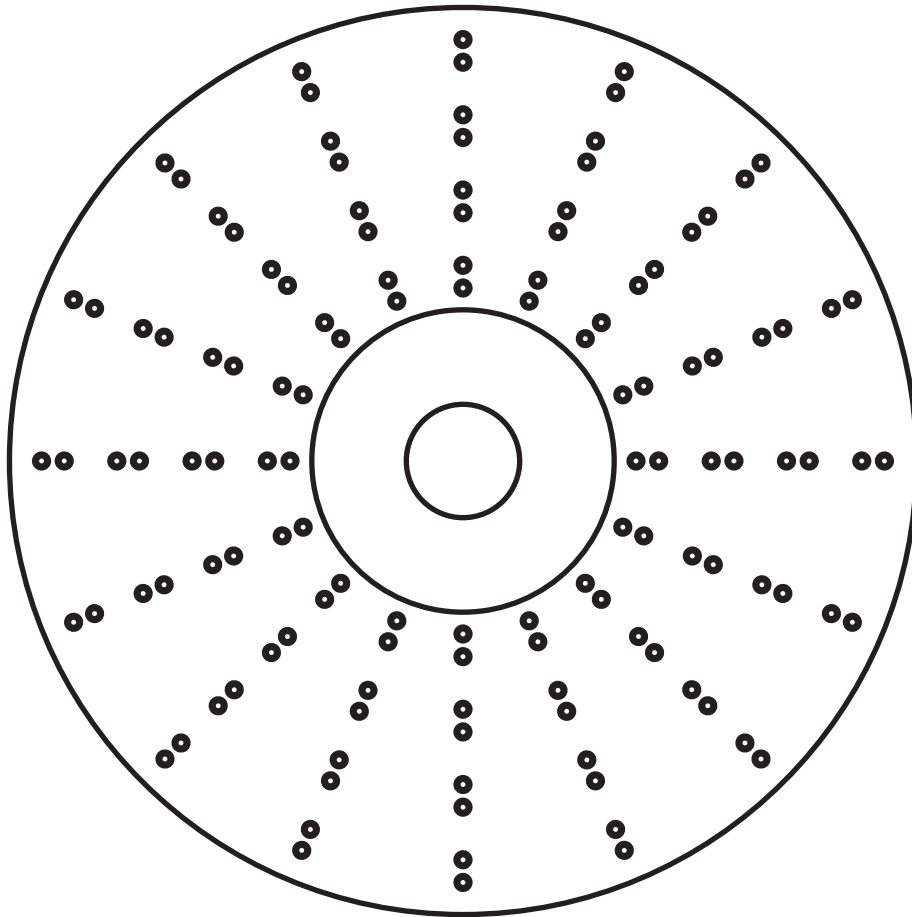
LED CD LAYOUT

30°
4x12



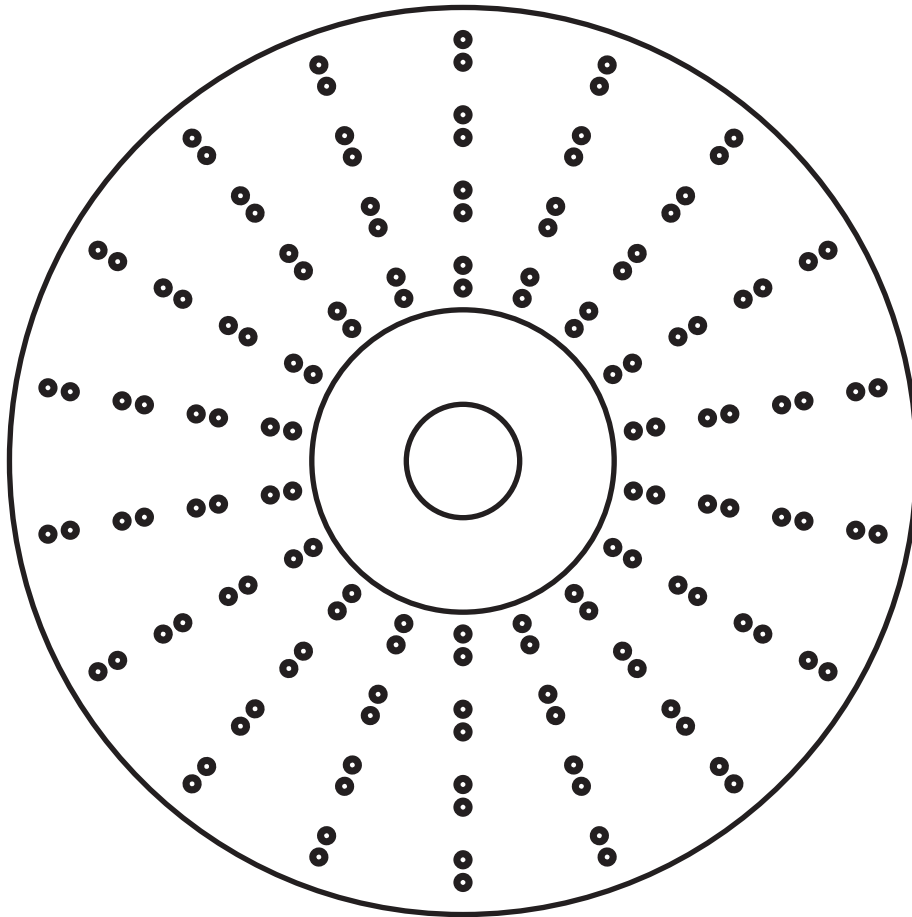
LED CD LAYOUT

22.5°
4x16



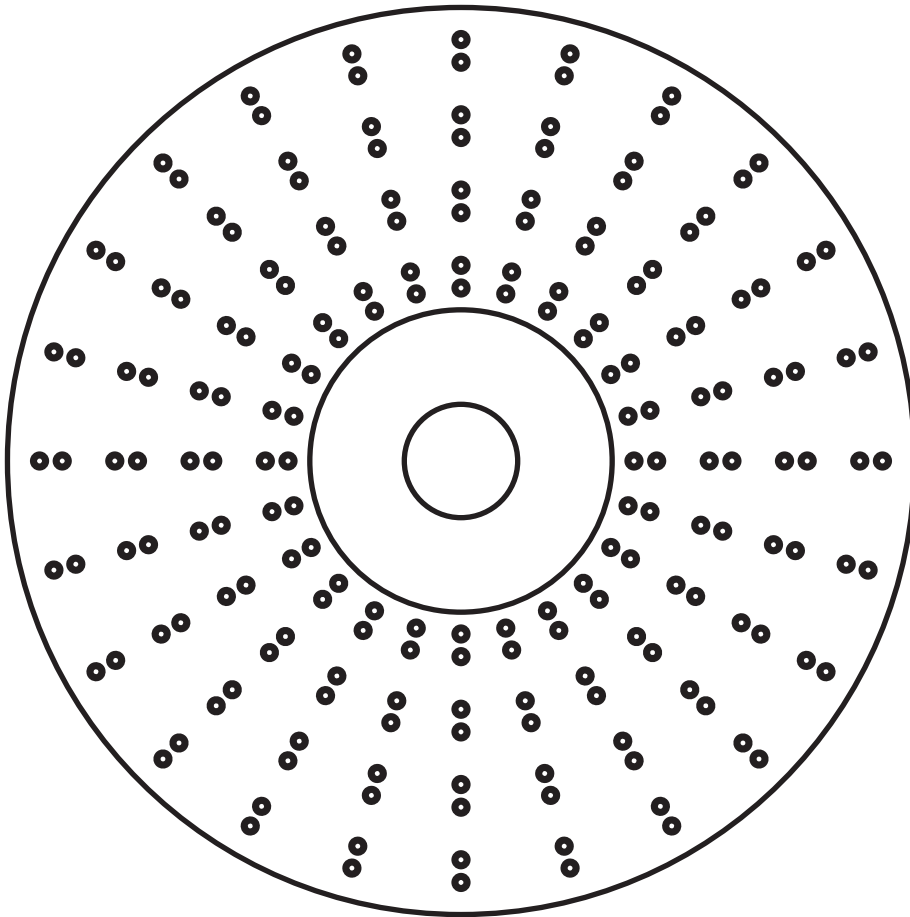
LED CD LAYOUT

20°
4x18



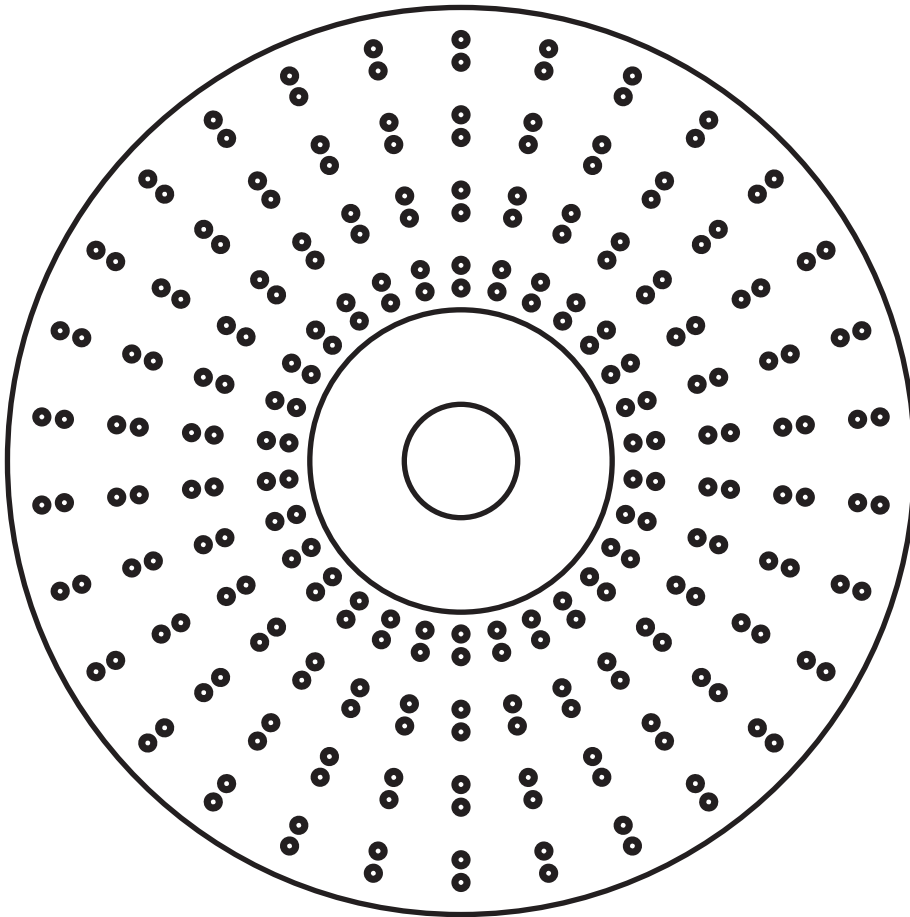
LED CD LAYOUT

15°
4x24



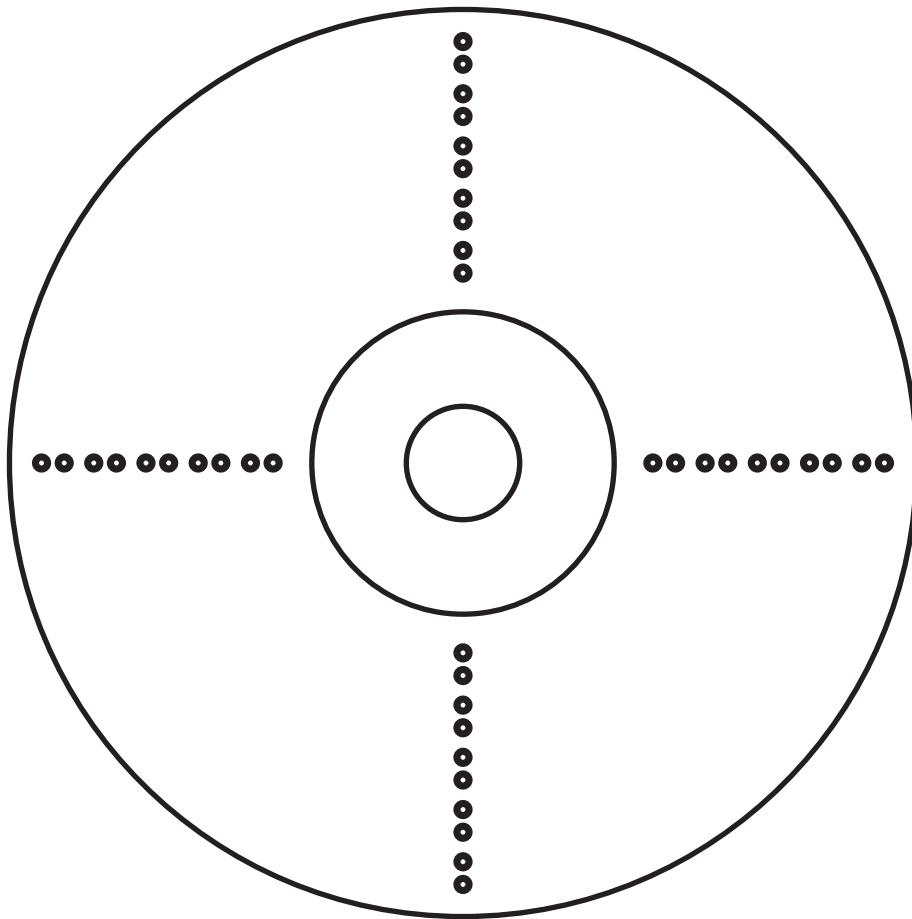
LED CD LAYOUT

12°
4x30



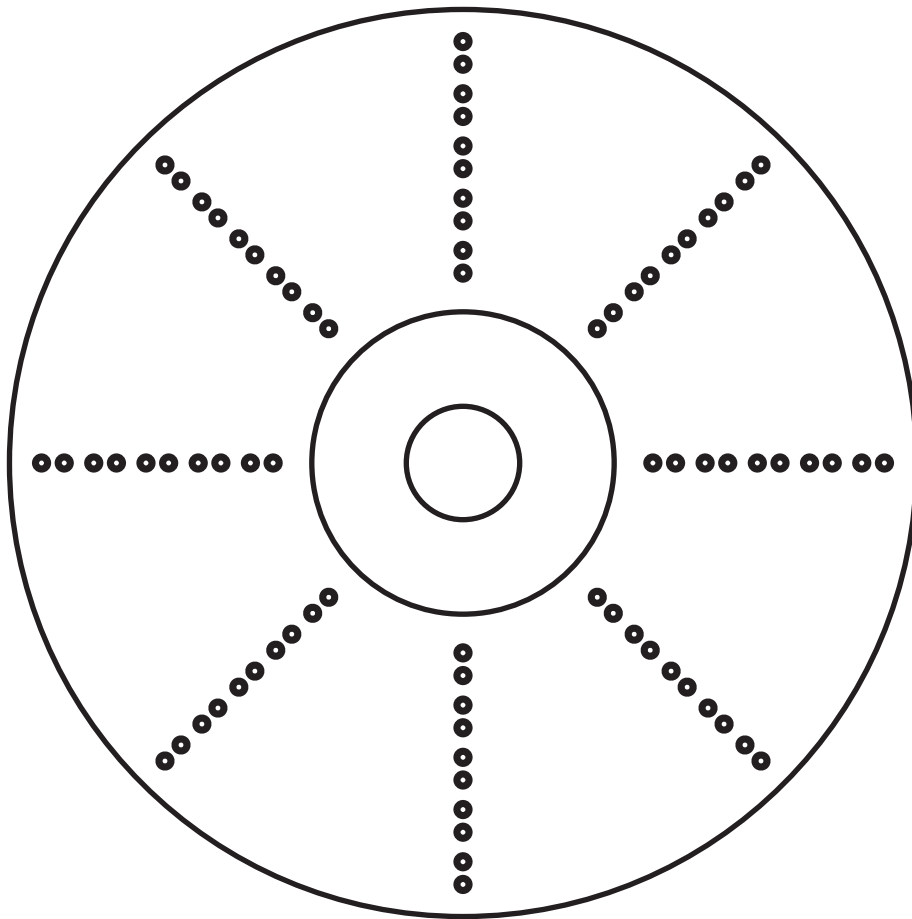
LED CD LAYOUT

90°
5x4



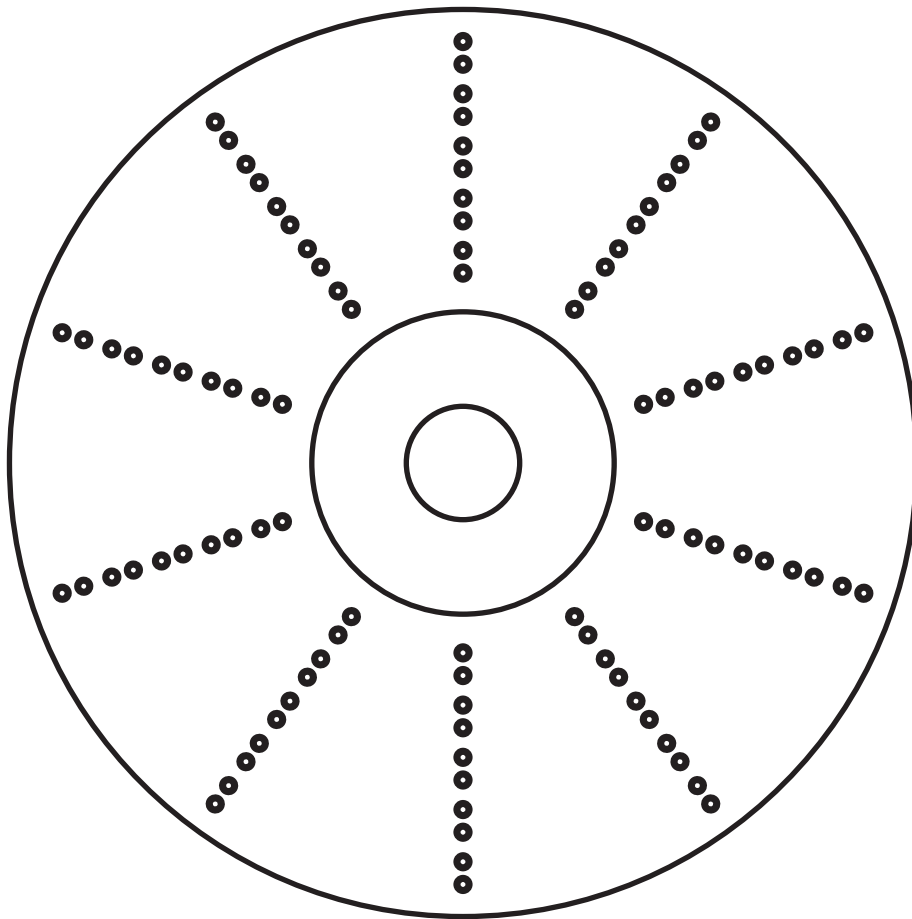
LED CD LAYOUT

45°
5x8



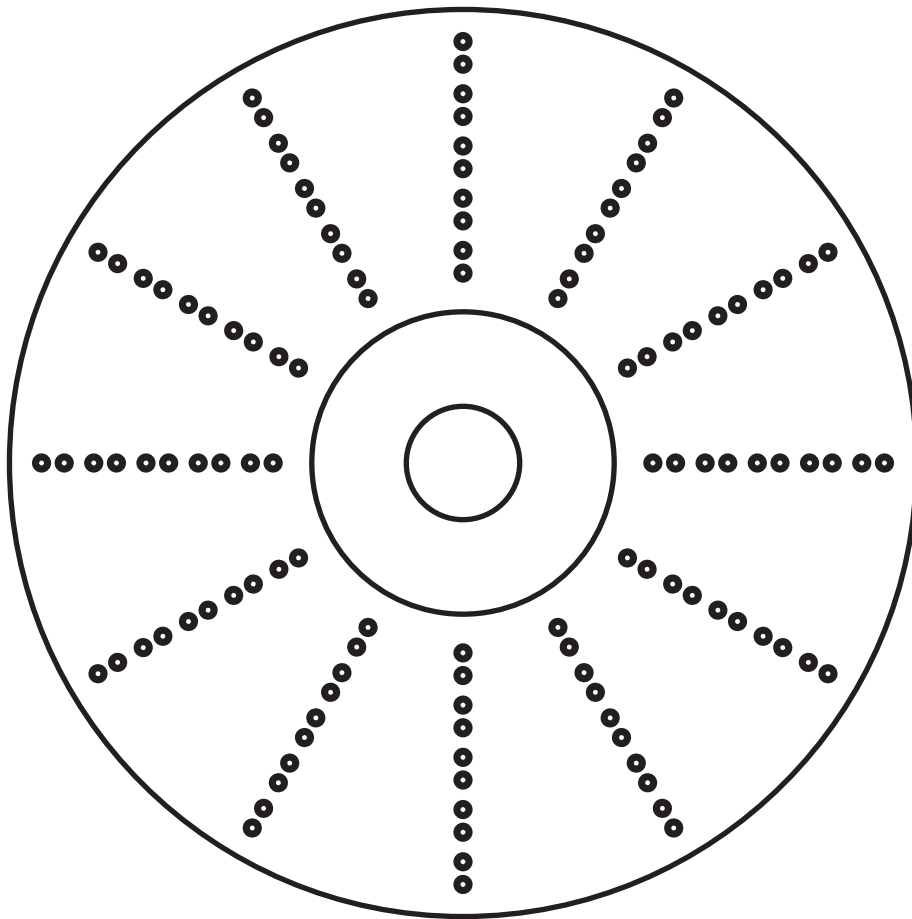
LED CD LAYOUT

36°
5x10



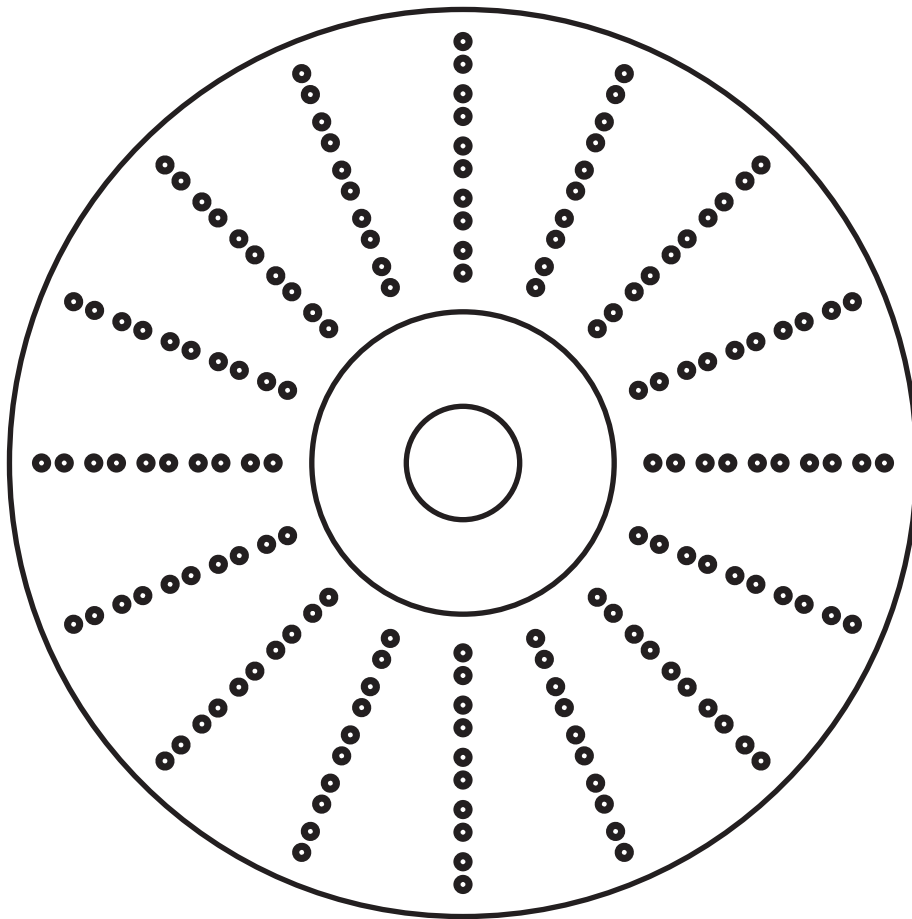
LED CD LAYOUT

36°
5x12



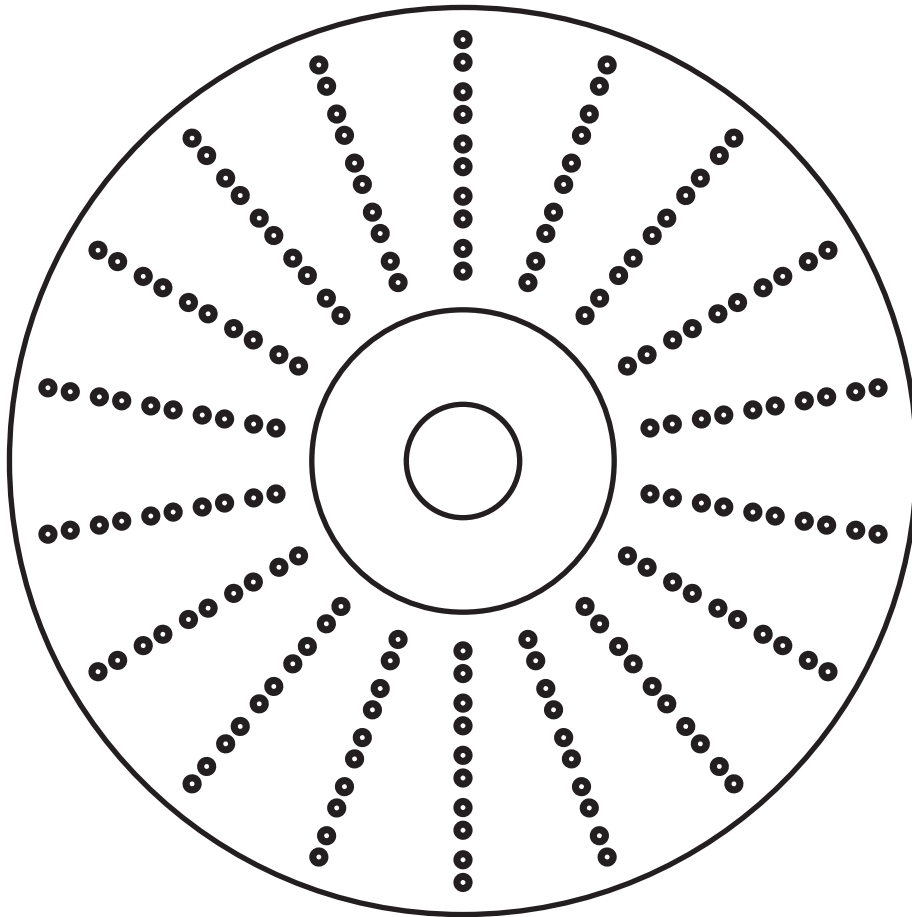
LED CD LAYOUT

22.5°
5x16



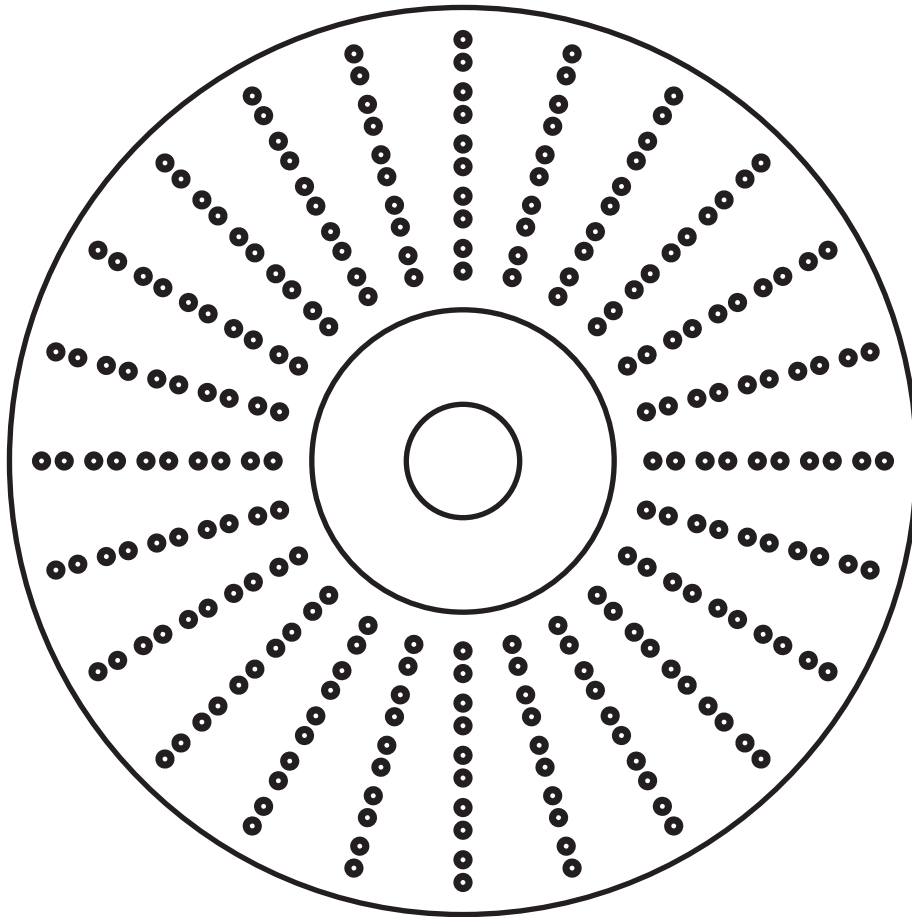
LED CD LAYOUT

20°
5x18



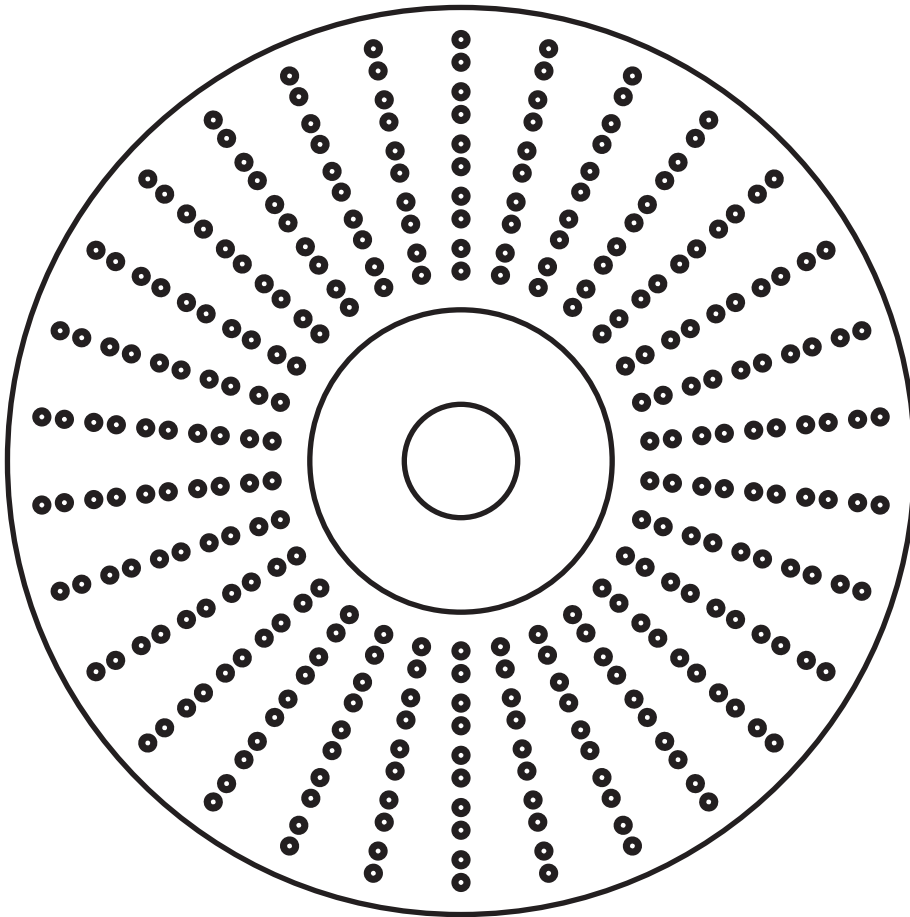
LED CD LAYOUT

15°
5x24



LED CD LAYOUT

12°
5x30



LED CD LAYOUT