TO FIND HOW MAY RINGS A POOL NEEDS PLEASE DO THE FOLLOWING CALCULATIONS.
Length X Width=????? Divided by $50=$ ????? The recommended amount of rings for your pool.
Sample: $32 \times 18=576$ divide by $50=12$ rings

| Pool Size | Solar Sun Rings Needed |
| :---: | :---: |
| $12 \times 12$ | 3 |
| $10 \times 20$ | 4 |
| $12 \times 24$ | 6 |
| $12 \times 32$ | 8 |
| 15x30 | 9 |
| $16 \times 24$ | 8 |
| $16 \times 32$ | 10 |
| 18x32 | 12 |
| 18x36 | 13 |
| 20x40 | 16 |
| $13 \times 25$ | 7 |
| $33 \times 30$ | 20 |
| 25x45 | 23 |
| $25 \times 50$ | 25 |
| $30 \times 50$ | 30 |

TO FIND HOW MAY RINGS A POOL NEEDS PLEASE DO THE FOLLOWING CALCULATIONS.
Length X Width=????? Divided by $50=$ =???? The recommended amount of rings for your pool.
Sample: $32 \times 18=576$ divide by $50=12$ rings

| Round In ground Pool Size | Solar Sun Rings Needed |
| :---: | :---: |
| 12 Round | 3 |
| 15 Round | 5 |
| 18 Round | 7 |
| 21 Round | 9 |
| 24 Round | 12 |
| 27 Round | 15 |
| 30 Round | 18 |
| 33 Round | 22 |

