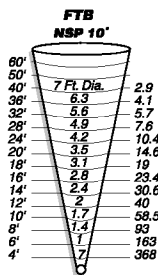
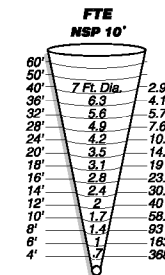
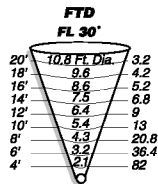
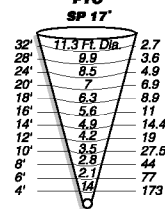


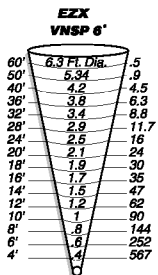
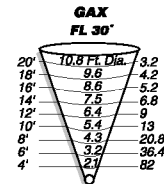
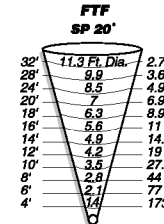
# Photometric Data



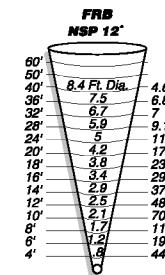
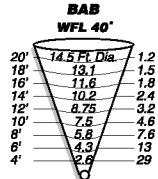
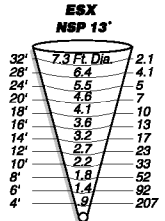
**20W MR11**  
Average Life, 2000 Hrs.



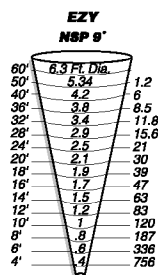
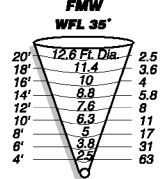
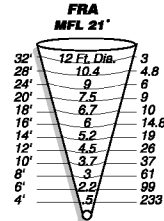
**35W MR11**  
Average Life, 2000 Hrs.



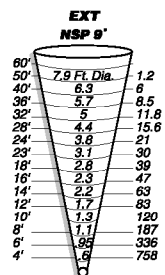
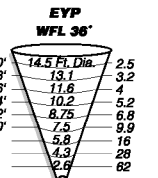
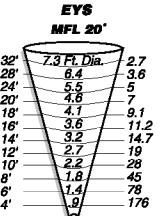
**20W MR16**  
Average Life, 2000 Hrs.



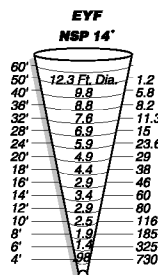
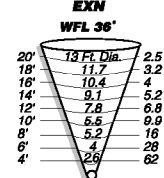
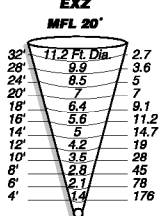
**35W MR16**  
Average Life, 3000 Hrs.



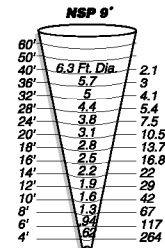
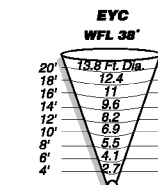
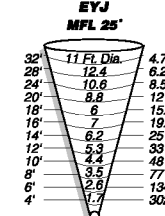
**42W MR16**  
Average Life, 3000 Hrs.



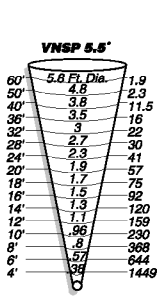
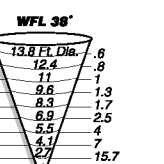
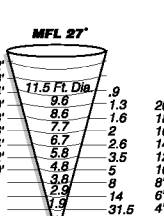
**50W MR16**  
Average Life, 3000 Hrs.



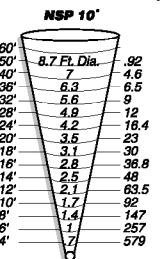
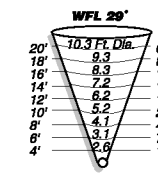
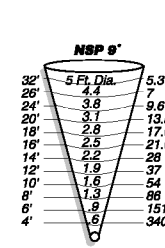
**75W MR16**  
Average Life, 3500 Hrs.



**25W PAR36**  
Average Life, 2500 Hrs.

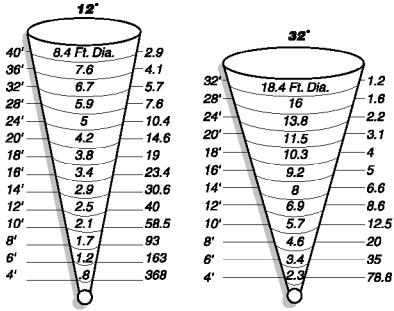


**36W PAR36 CAP**  
Average Life, 4000 Hrs.

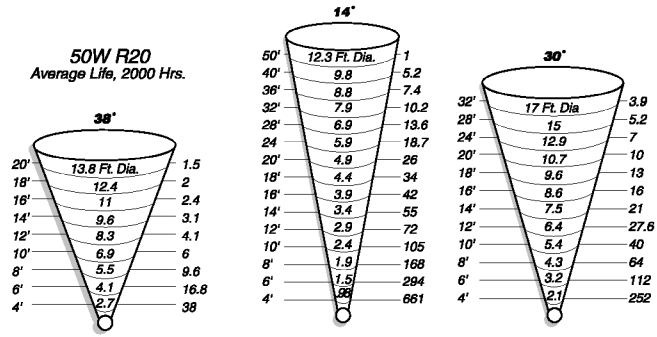


**50W PAR36**  
Average

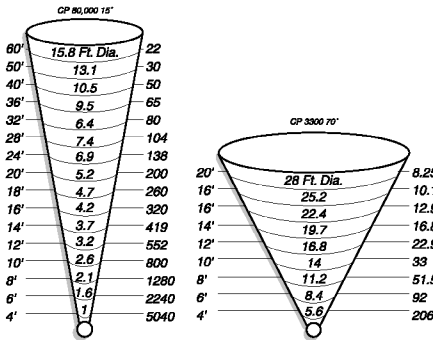
**50W PAR20 INC**  
Average Life, 2000 Hrs.



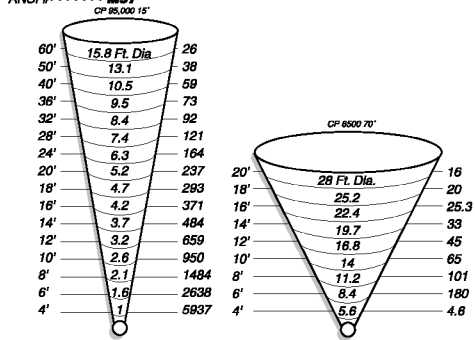
**150W PAR38 INC**  
Average Life, 2000 Hrs.



**100W R40 MH**  
Average Life, 3500 Hrs.

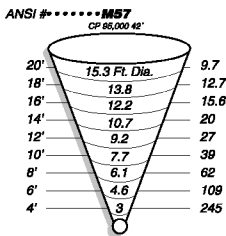


**175W R40 MH**  
Average Life, 10,000 Hrs.

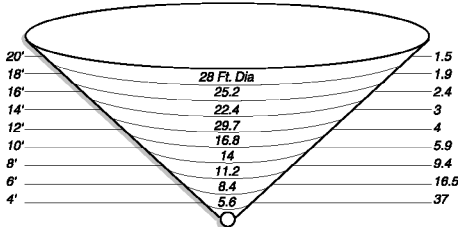


**100W R40 MV**  
Average Life, 8000 Hrs.

**50W R20 MV**  
Average Life, 8000 Hrs.



**ANSI # H38**  
580 CD 215"



**175W R40 MV**  
Average Life, 8000 Hrs.

**ANSI # H39**  
1300 CD 225"

