

# THE FALLWATER



## FINISHES

Painted - PT

*(B)Black, (W)White, (R)Red,  
(A) Aluminum*

Custom finishes available upon  
request - CUF

## MOUNTING

Recessed-R

Driver in canopy - Std

## LENSES

Clear Frosted Glass - CFG



## The Fallwater SP1

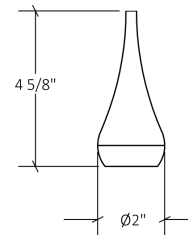
Ø2 x 4.625 H

3000k & 4000k

90 CRI

1000 Initial Lms

LA: LED alternate performance options are available  
upon request



## The Fallwater SP2

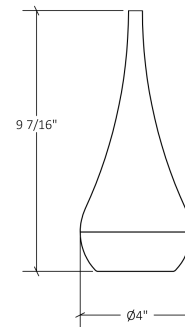
Ø4 x 9.437 H

3000k & 4000k

90CRI

4000 Initial Lms

LA: LED alternate performance options are available  
upon request

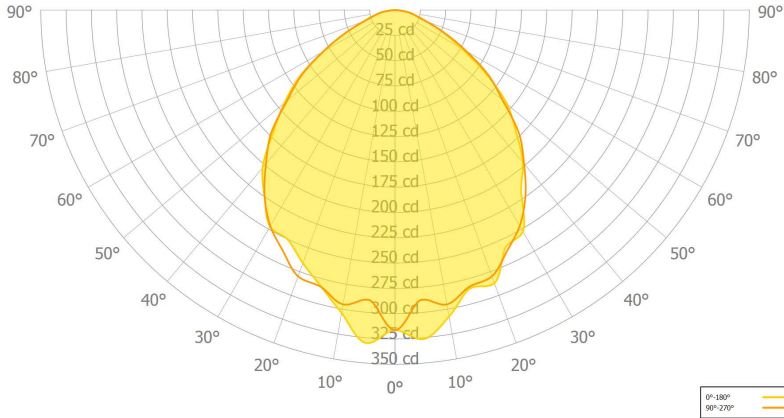


UL/CSA dry or damp location

Designs are the sole property of Crenshaw Lighting and may  
not be conveyed to third parties without express written consent.  
Copyright © 2019 Crenshaw Lighting. All Rights Reserved.



## SP1

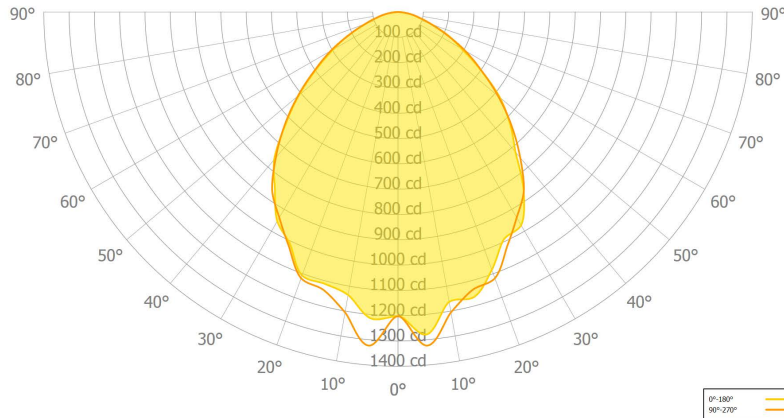


## Performance for Fallwater

Color	CRI	W	Delivered Lms	Lm/W
3000k	90	8.9	700	112
4000k	90	8.9	700	112



## SP2



Color	CRI	W	Delivered Lms	Lm/W
3000k	90	29	2800	138
4000k	90	25	2800	160



Note on these Photometric Calculations: This analysis is a mathematical model and can be only as accurate as is permitted by the third party software and the IES standards used. This report is intended as a guideline and not a guarantee of performance. For a physical test, please contact Crenshaw Lighting.

