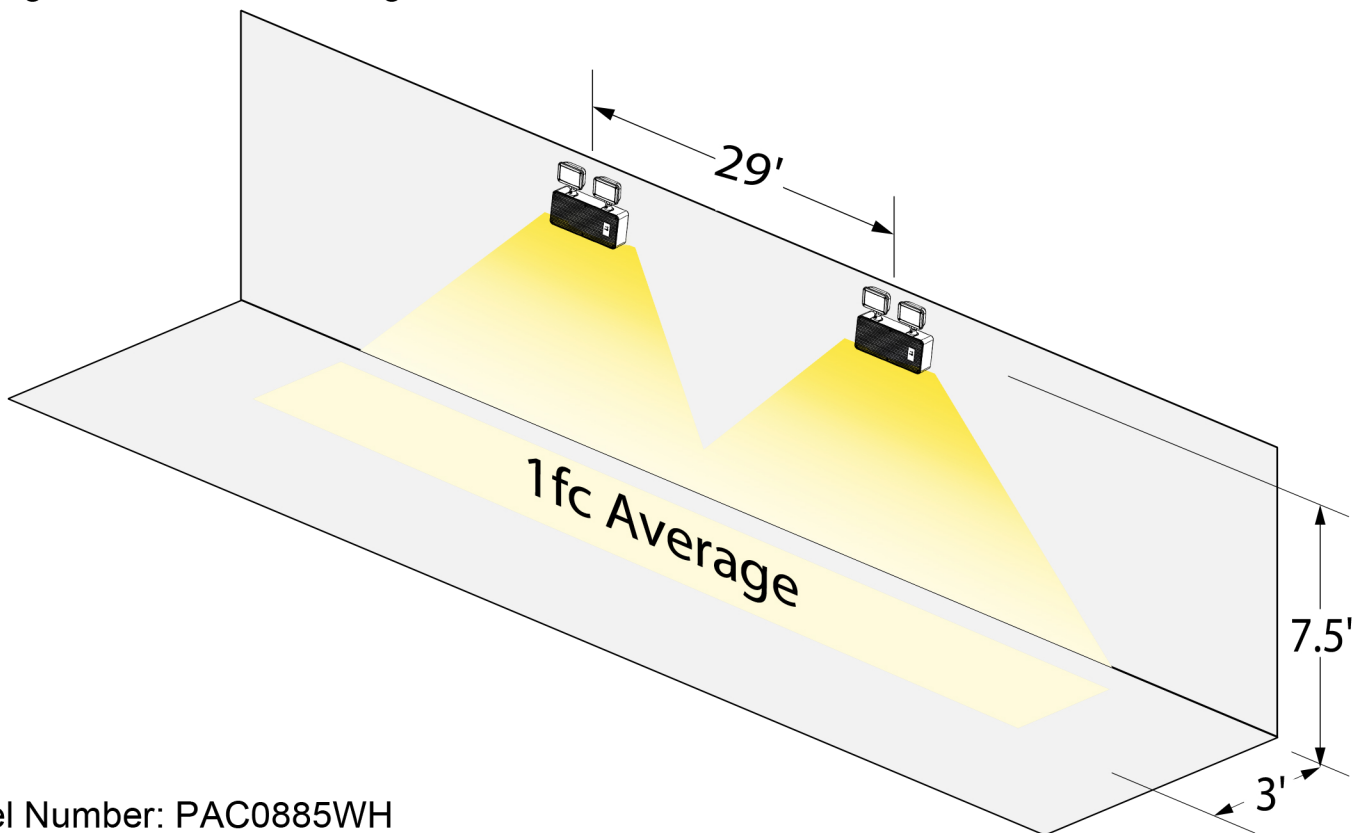


Model Number: PAC0885WH

Mounting Height: 7.5 feet

Corridor Width: 3 feet

Spacing to achieve 1fc average: 29 feet

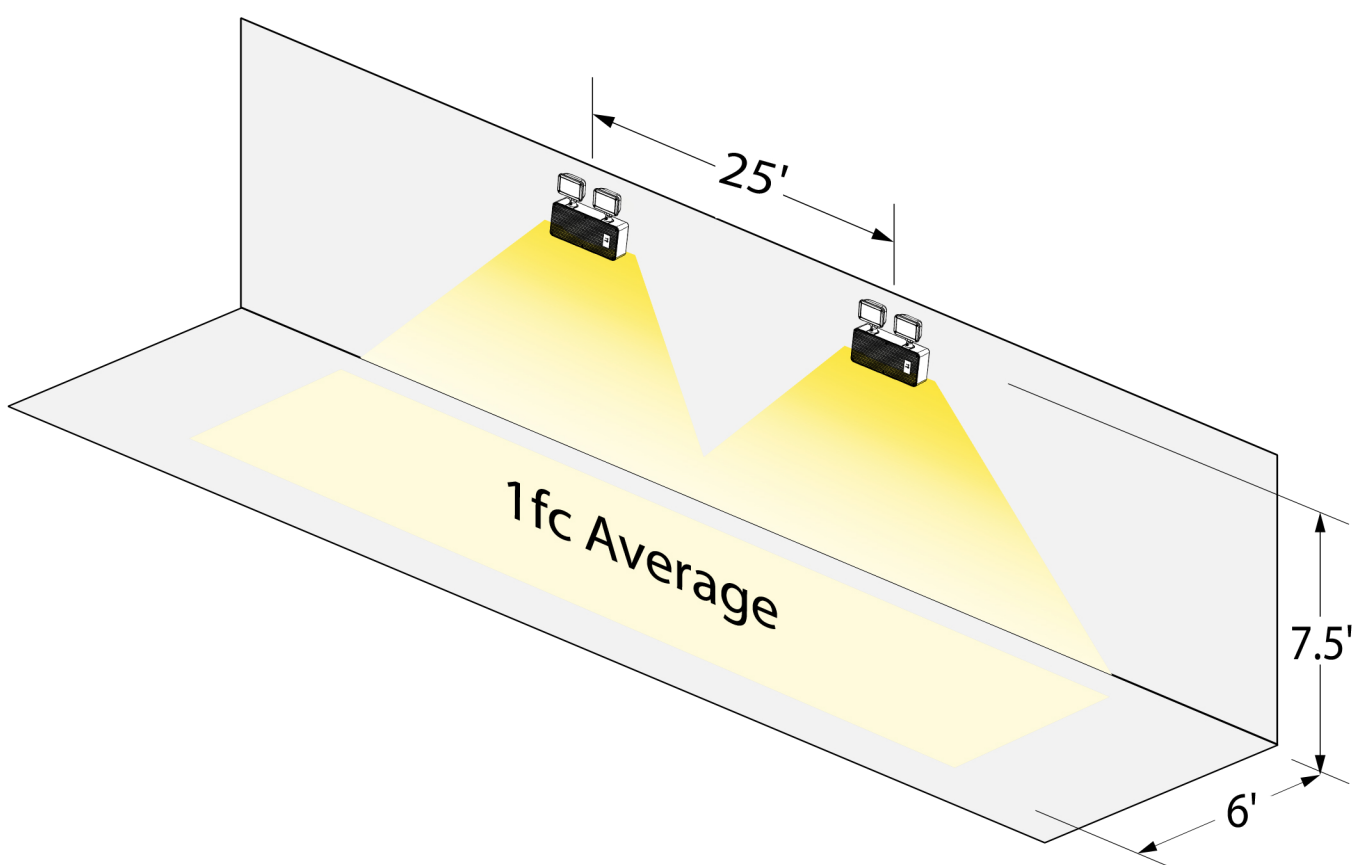


Model Number: PAC0885WH

Mounting Height: 7.5 feet

Corridor Width: 6 feet

Spacing to achieve 1fc average: 25 feet



Luminaire Location Summary

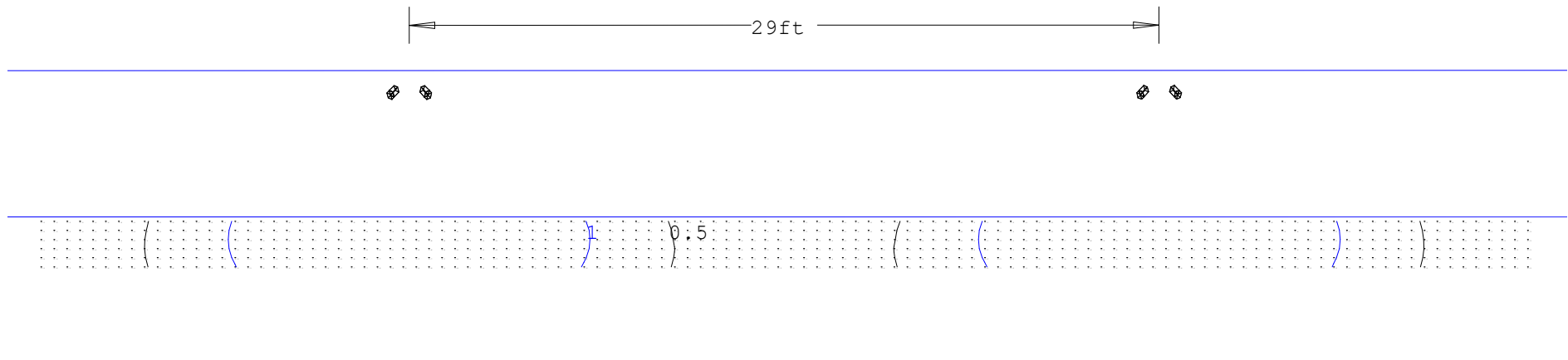
Coordinates In Feet

Luminaire Location Summary						
LumNo	Label	X	Y	Z	Orient	Tilt
1	ITL94729-GONIOPHOTOMETRY_Repa	56	27.5	7.5	350	37.5
2	ITL94729-GONIOPHOTOMETRY_Repa	84	27.5	7.5	190	37.5
3	ITL94729-GONIOPHOTOMETRY_Repa	85	27.5	7.5	350	37.5
4	ITL94729-GONIOPHOTOMETRY_Repa	26	27.5	7.5	190	37.5
5	ITL94729-GONIOPHOTOMETRY_Repa	27	27.5	7.5	350	37.5
6	ITL94729-GONIOPHOTOMETRY_Repa	113	27.5	7.5	190	37.5
7	ITL94729-GONIOPHOTOMETRY_Repa	114	27.5	7.5	350	37.5
8	ITL94729-GONIOPHOTOMETRY_Repa	55	27.5	7.5	190	37.5

Calculation Summary

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
CalcPts_1	Illuminance	Fc	1.02	1.9	0.3	3.40	6.33

Viewpoint



VIEWPOINT: Emergency Lights

Luminaire Location Summary

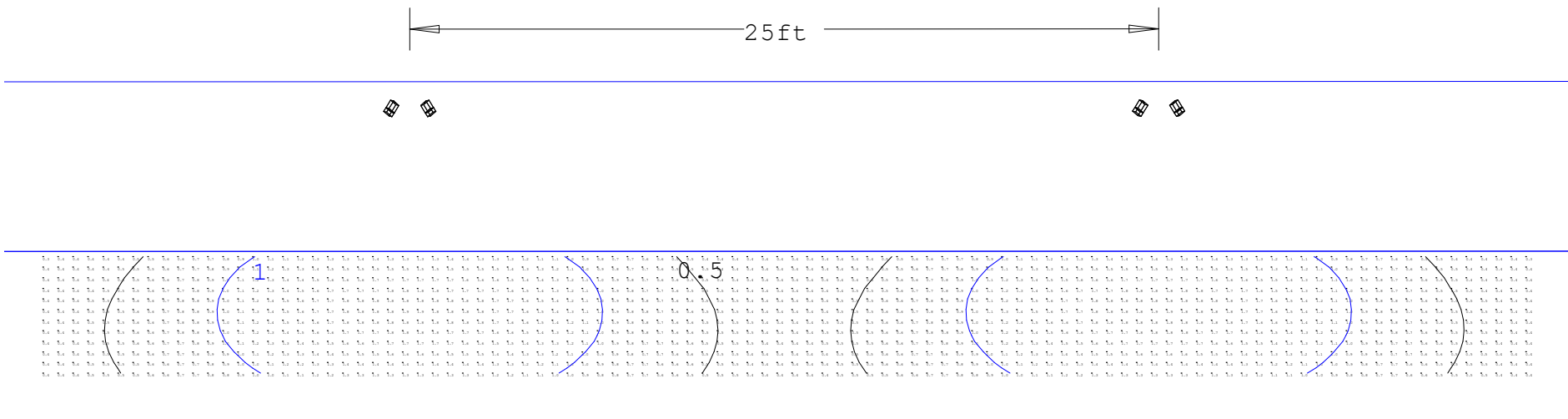
Coordinates In Feet

Luminaire Location Summary						
LumNo	Label	X	Y	Z	Orient	Tilt
1	ITL94729-GONIOPHOTOMETRY_Repa	58	27.5	7.5	320	42.5
2	ITL94729-GONIOPHOTOMETRY_Repa	82	27.5	7.5	220	42.5
3	ITL94729-GONIOPHOTOMETRY_Repa	83	27.5	7.5	320	42.5
4	ITL94729-GONIOPHOTOMETRY_Repa	32	27.5	7.5	220	42.5
5	ITL94729-GONIOPHOTOMETRY_Repa	33	27.5	7.5	320	42.5
6	ITL94729-GONIOPHOTOMETRY_Repa	107	27.5	7.5	220	42.5
7	ITL94729-GONIOPHOTOMETRY_Repa	108	27.5	7.5	320	42.5
8	ITL94729-GONIOPHOTOMETRY_Repa	57	27.5	7.5	220	42.5

Calculation Summary

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
CalcPts_1	Illuminance	Fc	1.00	1.9	0.3	3.33	6.33

Viewpoint



VIEWPOINT: Emergency Lights