

DESCRIPTION






Portfolio offers many finish choices giving you the ability to match any color scheme imagined. The use of finish multipliers to adjust our published photometrics allows for accurate prediction of the installed performance of our fixtures.

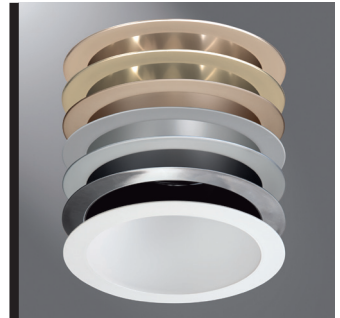
NOTE ON PHOTOMETRIC PERFORMANCE

Since a reflector has a greater effect on non-directional lamps like the A-lamp as compared to a directional lamp like the PAR30, Portfolio has tested all of our finishes with both lamp types for better accuracy. These finish multipliers are listed with each finish and should be used to modify the published photometrics for our Clear or Low Irridescent Alzak reflectors to another finish.

Catalog #		Type
Project		
Comments		Date
Prepared By		

Alzak® Finishes

FINISH		MULTIPLIERS	DESCRIPTION
Specular Clear (LI)		1.0	Specular clear Alzak finish delivers full light output.
Semi-Specular Clear (H)		.96	Semi-specular clear Alzak finish provides visual identity.
Gold (G)		.99	Champagne Gold specular Alzak finish provides visual warmth.
Warm Haze (WMH)		.90	Semi-specular Alzak finish provides visual identity with a hint of Gold for warmth.
Wheat (WH)		.95	Deep Gold specular Alzak finish adds significant visual warmth.
Wheat Haze (WHH)		.88	Clear, deep Gold semi-specular Alzak finish adds significant visual warmth.
Graphite (GP)		.46	Gun-metal Gray specular Alzak finish shows less dust.
Graphite Haze (GPH)		.44	Graphite with a semi-specular Alzak finish.
Black (B)		.24	Specular Alzak finish provides maximum aperture darkness.



REFLECTOR CONE COLORS

Painted Finishes

Black Baffle (BB) Polymer trim ring only	
White Baffle (WB) Polymer trim ring only	
Gloss White (W) Polymer trim ring only	