

DESCRIPTION

IRIS offers more finish choices than any manufacturer, giving the designer the ability to match any color scheme imagined. The use of finish multipliers to adjust published photometric data allow for accurate prediction of the installed performance of the luminaire.

Catalog #		Type
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

H = Clear Haze

A clear semi-specular Alzak® finish to provide visual identity.
Multipliers:
Non Directional Lamp 0.00

WMH = Warm Haze

A semi-specular Alzak® finish with a hint of gold to add warmth to the reflector.
Multipliers:
Non Directional Lamp 0.89

KH = Cognac Haze

A warm copper color in a semi-specular Alzak® finish. A good choice for wood ceilings or anywhere that a rich look is desired. Similar to "Bronze" by other manufacturers.
Multipliers:
Non directional lamp 0.77

CTH = Cobalt Haze

A cool blue metallic semi-specular Alzak® finish, a great match for cooler color palettes.
Multipliers:
Non directional lamp 0.79

GPH = Graphite Haze

A gunmetal gray in a semi-specular Alzak® finish provides significant aperture darkness.
Multipliers:
Non directional lamp 0.80

WHH = Wheat Haze

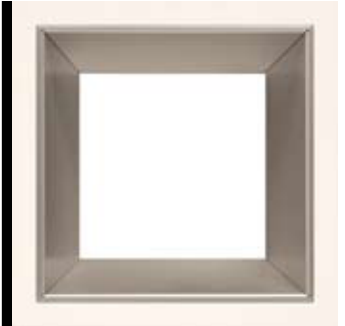
A robust champagne gold semi-specular Alzak® finish adds significant visual warmth.
Multipliers:
Non directional lamp 0.83

CCH = Chocolate Haze

A warm deep dark color similar to architectural bronze in a semi-specular Alzak® finish.
Multipliers:
Non directional lamp 0.74

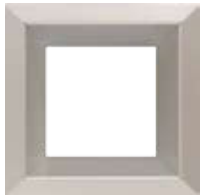
BH = Black Haze

A semi-specular Alzak® finish that provides maximum aperture darkness.
Multipliers:
Non directional lamp 0.76



E4

**Optical Element
Reflector Finishes**
4-Inch Square



(H)



(WMH)



(KH)



(CTH)



(GPH)



(WHH)



(CCH)



(BH)

Note on Photometric Performance:

Since a reflector has a greater effect on non-directional lamps like the triple twin tube lamp as compared to a directional lamp like the MR16, IRIS has tested all of our finishes for better accuracy. These finish multipliers are listed with each finish and should be used to modify the published photometric for our H = clear haze reflectors to another finish.