

Project: _____

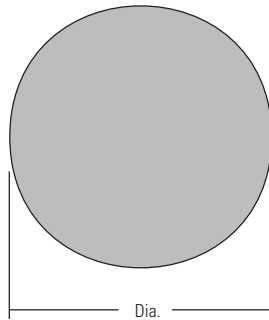
Location: _____

Cat.No: _____

Type: _____

Lamps: _____ Qty: _____

Notes: _____



Catalog No.					Description		
2" Dia.	2 1/2" Dia.	3 3/4" Dia.	4 3/4" Dia.	6 1/4" Dia.	Colors	Light Transmission	
ADF2RD	ADF25RD	ADF3RD	ADF4RD†	ADF7RD	Primary Colors:	Red	25%
ADF2GR	ADF25GR	ADF3GR	ADF4GR†	ADF7GR		Green	31%
ADF2BL	ADF25BL	ADF3BL	ADF4BL†	ADF7BL		Blue	24%
ADF2MM	ADF25MM	ADF3MM	ADF4MM†	ADF7MM*	Secondary Colors:	Medium Magenta	31%
ADF2BG	ADF25BG	ADF3BG	ADF4BG†	ADF7BG*		Blue Green	35%
ADF2YG	ADF25YG	ADF3YG	ADF4YG†	ADF7YG*		Yellow Green	64%
ADF2MA	ADF25MA	ADF3MA	ADF4MA†	ADF7MA*		Medium Amber	71%
ADF2SP	ADF25SP	ADF3SP	ADF4SP†	ADF7SP*	Mixing Colors:	Surprise Pink	54%
ADF2LS	ADF25LS	ADF3LS	ADF4LS†	ADF7LS*		Light Straw	85%
ADF2SB	ADF25SB	ADF3SB	ADF4SB†	ADF7SB*		Steel Blue	62%
ADF2BA	ADF25BA	ADF3BA	ADF4BA†	ADF7BA*		Bastard Amber	69%
ADF2DA	ADF25DA	ADF3DA	ADF4DA†	ADF7DA*		Daylight (3200-4100K)	49%
ADF2LP	ADF25LP	ADF3LP	ADF4LP†	ADF7LP*		Light Pink	69%

Features

1. **Color Filter:** 1/8" thick borosilicate glass with dichroic coating.

Note: Any 2" color filter can be used in place of the clear lens in Calculite 7027, 7036, 7037, 7038, and Evolution series fixtures.

Refer to individual fixture spec sheets for track fixture compatibility

† 150 watts maximum
when used with
Calculite products

*300 watts maximum
when used with
Calculite products

Daylight Filter (Mired Shift - 137) converts:
3200° K Source to 4100° K

ADF Accessory (Lens/Filter)

Dichroic Color Filters

Evolution 4" Trims with Non-IC Frames

Fixture	ADF2MM	ADF2BG	ADF2YG	ADF2MA		ADF2SP	ADF2LS	ADF2BA	ADF2DA	ADF2LP		One Specialty Filter
C4MRA	X	X	X	X	<i>or</i>	X	X	X	X	X	<i>and</i>	One Specialty Filter
C4MRGA	X	X	X	X	<i>or</i>	X	X	X	X	X	<i>and</i>	One Specialty Filter
C4MRGD	X	X	X	X	<i>or</i>	X	X	X	X	X	<i>and</i>	One Specialty Filter
C4MRW	X	X	X	X	<i>or</i>	X	X	X	X	X	<i>and</i>	One Specialty Filter
C4MRD	X	X	X	X	<i>or</i>	X	X	X	X	X	<i>or</i>	One Specialty Filter

Evolution 4" Trims with AIC Frames

Fixture	ADF2MM	ADF2BG	ADF2YG	ADF2MA		ADF2SP	ADF2LS	ADF2BA	ADF2DA	ADF2LP		One Specialty Filter
C4MRA	X	X	X	X	<i>or</i>	X	X	X	X	X	<i>or</i>	One Specialty Filter
C4MRGA						X	X	X	X	X		
C4MRGD						X	X	X	X	X		
C4MRW						X	X	X	X	X		
C4MRD	X	X	X	X	<i>or</i>	X	X	X	X	X	<i>or</i>	One Specialty Filter
C4MRP	X	X	X	X	<i>or</i>	X	X	X	X	X		

Evolution 6" Trims with Non-IC Frames

Fixture	ADF4RD	ADF4GR	ADF4BL	ADF4MM	ADF4BG	ADF4YG	ADF4MA	ADF4SP	ADF4LS	ADF4BA	ADF4DA	ADF4LP		One Specialty Filter
C6P30A	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	X	X	X	<i>and</i>	One Specialty Filter
C6P30A30	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	X	X	X	<i>and</i>	One Specialty Filter
C6P36A	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	X	X	X	<i>or</i>	One Specialty Filter
C6P36A30	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	X	X	X	<i>or</i>	One Specialty Filter
C6P38A	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	X	X	X	<i>or</i>	One Specialty Filter
C6P38A30	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	X	X	X	<i>and</i>	One Specialty Filter

Evolution 6" Trims with Non-IC Frames

Fixture	ADF4MM	ADF4BG	ADF4YG	ADF4MA	ADF4SP	ADF4LS	ADF4BA	ADF4DA	ADF4LP	One Specialty Filter	
C6P30A	X	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	AF4SY, AF4AS, AF4UV, AF4LF
C6P30A30	X	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	AF4SY, AF4AS, AF4UV, AF4LF
C6P36A	X	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	AF4SY, AF4AS
C6P36A30	X	X	X	X	<i>or</i>	X	X	X	X	<i>or</i>	AF4SY, AF4AS

Note: Refer to individual fixture spec sheets for track fixture compatibility

