Compact Fluorescent Trim

PROGRESS

8" Pro-Optic[™] Baffle 2 Horizontal Quad Tube Lamp Non IC

Recessed

LIGHTING		Non-IC			
				Type -28 -31 P8131 🗌 🔲	
Finish					
	Catalog			Dimensions (Inches)	
	No. White	e Black		A B C	
	P8131 -28	-31		9 7-3/4 6	
				imum Ceiling Thickness = 1-1/4"	
			Ceilii	ng Opening = 8-1/4" (See guide for retrofit)	
P183H, P188H, P186H					
HOUSING COMPATIBILITY GUIDE					
Ordering 8 inch Opening Rang Guidelines Min MA					
REQUIRES SD HOUSING OPTION 7-15/16 8-1					
All Standard Housings 8-1/8 8-3 Only P8130 series trims 8-3/4 9-1	3/4				
AVAILABLE: 'WF' OPTION.					
Dimensions shown are for the diameter of the frame flange at it's					
narrowest point		— в — — →	<u> </u>	ų	
		— A —	>		
	Lamp Wattage	Lamp Wattage			
	Housing				
	New Construction	Retrofit	IC	Non-IC	
	P8213-EB	P183H-EB	N/A	2-13w Quad tube	
	P8218-EB	P188H-DVEB	N/A	2-18w Quad tube	
	P8226-EB	P186H-DVEB	N/A	2-26w Quad tube	
	P8226-DM	P186H-DM	N/A	2-26w Quad tube	
	Specifications:	Specifications:			
	<u>Flange</u>		• Spi	un aluminum multigroove step baffle	
	 White painted me 	tal flange		• White (-28) or Black (-31) painted baffle	
	<u>Reflector</u>			d anodized specular clear upper	
	 All aluminum construction One piece construction with integral whi painted flange No light leaks around trim flange 			Labeling	
		ts to reflector for op consistent lamp pos	timum	• Non-IC rated	
		n accomplished by sp			
Progress Lighting 701 Millennium Blvd.	•	-			
Greenville, South Carolina					

701 Miller Greenville, 29607