

LENS/FILTERS FOR BEZEL ASSEMBLY

PRD Products uses only LEXAN HP® XXS graphic film. This high-performance coated film offers outstanding chemical/abrasion resistance, together with unique processing characteristics made especially for PRD Products. This highly durable, easily printed film creates new opportunities with excellent benefits:

- Flexible and forgiving UV processing
- Multiple topside selective texturing
- Colored topside texturing

• Extreme durability of coating and texture adhesion when exposed to strong house hold chemicals such as Wisk or Formula 409

• Excellent appearance

The color acrylic filters have a special non-glare surface to make viewing easier. Standard colors are red and clear for LED and LCD displays although any color is available on special order.



PROPERTY	TEST METHOD	UNITS	HP92S	VALUE HP40S	HP12S
PHYSICAL		POOOORO	PRO	Р	PRO
Special Gravity	ASTM D792		1.20	1.20	1.20
Area Factor	Calculation	ft / lb / mil	160	160	160
Haze	ASTM D1003	%	<0.5	23	160
Light Transmission (Average)	ASTM D1003	%	92	91	90
Yellowness index	ASTM D1925		0.8	0.9	1.2
Water Absorption, Equilibrium	ASTM D570	%	40	40	40
Resistance to Humidity, 72 Hrs	GE Test		*	*	*
@ 100?F, 100% RH					
Gloss- Backpainted, Flat Black	ASTMD D523	Gardner			
@ 60?			92	40	12
@ 85?					45
@ 20?	ASTM	Eagle	84		
Pencil Hardness	D3363	Turquoise	2H	2H	2H
MACHANICAL					
Tensile Strength	ASTM D882 psi				
@ Yield			8,500	8,500	8,500
Ultimize	A OTM		8,800	8,800	8,800
Tear Strength Initiation	ASTM D1004	lb / mil	1.4	1.4	1.4
Propagation	ASTM D1922	g / mil	30	30	30
THERMAL					
Heat Aging @ 168 Hrs. 180?F	GE Test		**	**	**
**No visible change ®Registered TradeMark					

®Registered TradeMark



NEW! Lo-Profile Polycarbonite Non-Removable Lens (requires adhesive strips)



LENS/FILTER DIMENSIONS				
Α	В			
.870	1.870			
.870	2.570			
.870	3.670			

Polycarbonite Lens shown with Snap-Fit Bezels and Plastic Clip Bars

DESCRIPTION		MNFG. PRT#
S	NAP-FIT	
FOR USE W/LCD's		
Clear Lens for 1.8" Bezel Clear Lens for 2.5" Bezel Clear Lens for 3.6" Bezel		6201010 6202010 6203010
FOR USE W/ LED's		
Smoke Lens for 1.8" Bezel Smoke Lens for 2.5" Bezel Smoke Lens for 3.6" Bezel Red Lens for 1.8" Bezel Red Lens for 2.5" Bezel Green Lens for 3.6" Bezel Green Lens for 2.5" Bezel Green Lens for 3.6" Bezel		6201020 6202020 6203020 6201030 6202030 6203030 6203040 6202040 6203040
MASKED LENSES		
1.0" x .875" Window for 1.8" 2.4" x .630" Window for 2.5" 2.575" x .543" Window for 2.5" 3.268" x .732" Window for 3.6" 3.675" x .622" Window for 3.6"		6201050 6202050 6202060 6203050 6203060
LO-PROF	ILE FOR LED's*	
 1.8" Bezel with Smoke Lens 1.8" Bezel with Red Lens 1.8" Bezel with Green Lens 2.5" Bezel with Smoke Lens 2.5" Bezel with Red Lens 2.5" Bezel with Green Lens 3.6" Bezel with Red Lens 3.6" Bezel with Red Lens 3.6" Bezel with Red Lens 		6301040 6301050 6301060 6302040 6302050 6302060 6303040 6303050 6303060
ACCESSORIES		
Adhesive Strips 2/pad		6000010

* Requires Adhesive Strips (recommended 2 pads for the 3.6" Bezel).

Proud's Home Page Plastic Bezels and Custom Plastic Molded Parts

Lens and Filters for Bezel Assembly Electronic Manufactures' Line Card

<u>Electromagnetic Spectrum Reference Chart</u> <u>Belmont Rose Granite, Inc.</u>