LG PMMA ID168

Polymethyl Methacrylate Acrylic LG MMA Corp.

Message:

"ID" grade of LG PMMA realizes high light transmittance and high diffusion with our unique diffusion agent and maximizes the efficiency of lighting fixtures without exposing the luminous source of LED illumination.

High transmittance/low diffusion, high transmittance/high diffusion and low transmittance/high diffusion products may be used depending on the features of lighting.

General Information			
Additive	Unspecified additive 2		
Uses	LEDs		
	Lighting Applications		
	Illumination diffuser		
	Lighting device		
RoHS Compliance	RoHS compliance		
Processing Method	Injection molding		
Optical	Nominal Value	Unit	Test Method
Transmittance			JIS K7105
1000 μm	81.0	%	JIS K7105
2000 μm	68.0	%	JIS K7105
3000 μm	57.0	%	JIS K7105
Haze			JIS K7105
1000 μm	82	%	JIS K7105
2000 μm	87	%	JIS K7105
3000 μm	87	%	JIS K7105
Additional Information			

Base PMMA: IH830C, IH830A, IF850, (may apply the injection grade, extrusion grade, and impact reisistant grade)

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co., Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

