

**PRODUCT INFORMATION**

**PLEXIGLAS® LED 0V606**

**Product Profil:**

PLEXIGLAS® LED white 0V606 is characterized by diffuse scattering of light, based on PLEXIGLAS® 7N, PLEXIGLAS® 7H, PLEXIGLAS® 8N or PLEXIGLAS® Resist zk6BR.

In addition to the known attributes of PLEXIGLAS® base molding compound

- very good weather durability
- high hardness of the surface and scratch resistance

has PLEXIGLAS® LED white 0V606 the specific nature of a very even light distribution and high transmission values when backlit with intense LED - this is demonstrated at low distance between cover and LED light source as well as with optimized material thickness of the component. Components that are manufactured with this coloring appear optically white in reflected light.

**Application:**

The coloring of PLEXIGLAS® LED white 0V606 in the respective base molding compound is appropriate for injection molding, extrusion und injection blow molding for manufacturing molded parts for lighting applications with LED back lighting.

**Examples:**

Light covers, LED-lighting rails, bulbs, facade lighting and lighting switches

**Processing:**

In regard to manufacturing the remarks in the product information of base molding compounds should be considered.

**Physical Form / Packaging:**

PLEXIGLAS® LED white 0V606 can be supplied in any base molding compound, when obtaining a certain minimum amount, as pellets of uniform size in a two layered 25 kg Polyethylen bag, further packaging upon request.

**Order example:**

PLEXIGLAS® LED zk6BR white 0V606

**Goniometer:**

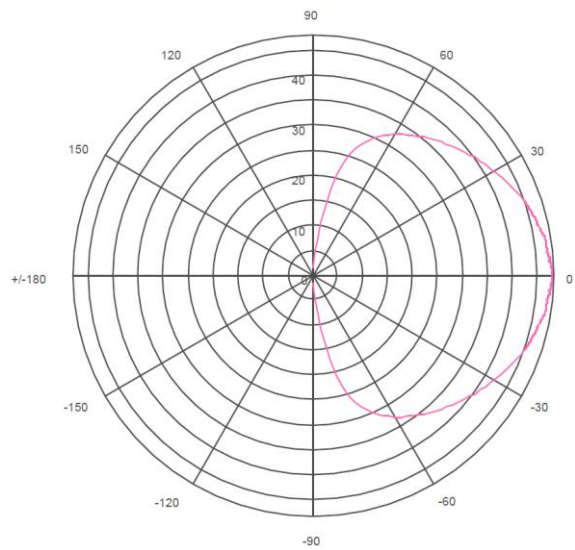
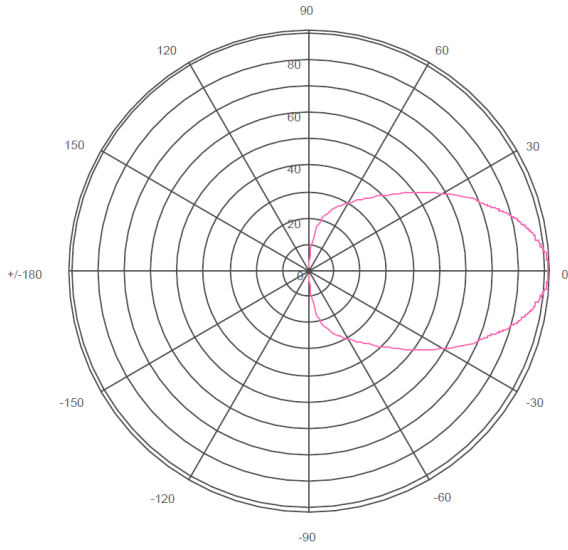
Half-value angle and scattering power to the goniometer for PLEXIGLAS® LED white 0V606 in thicknesses:

**Properties**

	Parameter	Unit	Standard	Material thickness			
				1 mm	2 mm	3 mm	4 mm
Luminous transmittance	D 65	%	ISO 13468-2	71	52	44	37
Half-Value Angle		°	DIN 5036	37	69	74	75
Scattering power			DIN 5036	0.48	0.70	0.76	0.78

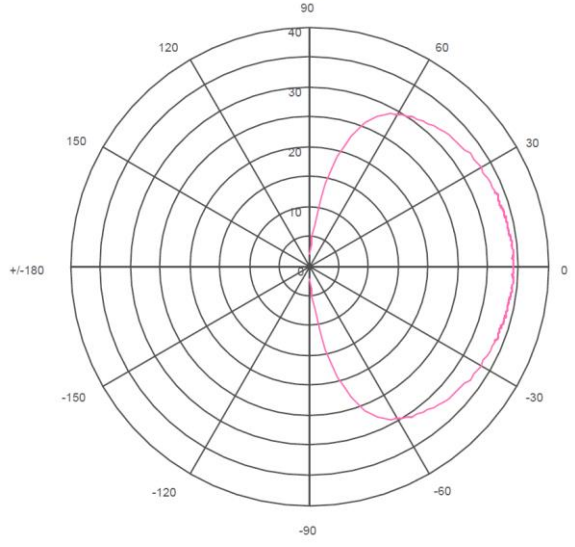
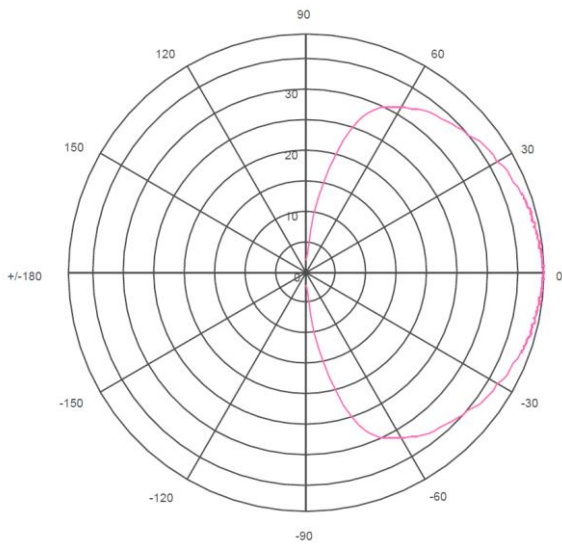
**Goniometer polar diagrams:**

Luminance [cd/m<sup>2</sup>] as a function of the measured angle [°] of PLEXIGLAS® LED white 0V606



Material thickness 1 mm

Material thickness 2 mm



Material thickness 3 mm

Material thickness 4 mm

Certified to ISO 9001:2015, ISO 14001:2015 and IATF 16949:2016

This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

Röhm GmbH • Darmstadt • Germany

plexiglas.polymers@roehm.com  
www.plexiglas-polymers.com  
www.roehm.com

File: PLEXIGLAS\_LED\_0V606\_E; Date: 2020-02-20