



ALCOM LD2 PC 1000 UV 15003 CC1005-15

(Last update: 29.10.2020)

MCOM

Base Polymer Polycarbonate

Filler/Additive System special filler, UV stabilised

Special Features high light transmission, dependent on wall thickness, light scattering, high

light diffusion, dependent on wall thickness, easy flow

Market Segment Automotive, Lighting

Application Area lighting, light transparent components

Typical Applications lamp covers, display elements, operating elements

Pre-Drying Conditions 120 °C in a dry air (dessiccant) dryer

for 2-4 h

120 °C in an air circulating dryer

for 4-12 h

max. moisture content <0,02 %

Processing Conditions injection moulding melt temperature 270-310 °C

injection moulding mould temperature 80-110 °C

Storage dry, protected from light

Properties	Value	Dimension	Test Norm
Mechanical Properties			
Flexural Modulus	2450	MPa	ISO 178
Flexural Stress (3.5% Strain)	76	MPa	ISO 178
Tensile Modulus	2400	MPa	ISO 527
Tensile Stress at Yield	66	MPa	ISO 527
Tensile Elongation at Yield	6	%	ISO 527
Tensile Elongation at Break	30	%	ISO 527
Impact Strength (Charpy, 23°C)	no break	kJ/m²	ISO 179/1eU
Impact Strength (Charpy, -40°C)	no break	kJ/m²	ISO 179/1eU
Notched Impact Strength (Charpy, 23°C)	8	kJ/m²	ISO 179/1eA
Notched Impact Strength (Charpy, -40 °C)	8	kJ/m²	ISO 179/1eA
Thermal Properties			
Vicat B50	142	°C	ISO 306
HDT / A (1,8 MPa)	124	°C	ISO 75-1/-2
Rheological Properties			
Melt Index (MVR)	37	cm ³ /10min	ISO 1133
MVR temperature	300	°C	-
MVR load	1.2	kg	-
Shrinkage (24h)	0.6 - 0.8	%	ISO 294-4

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Technical Data Sheet





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Physical Properties			
Density	1190	kg/m³	ISO 1183
Flammability			
Flammability (0.75 mm)	V-2	class	UL 94
Yellow Card available	yes	-	-
Flammability (1.5 mm)	HB	class	UL 94
Yellow Card available	yes	-	-
Glow Wire (GWFI, 850°C, 1mm)	passed	-	DIN EN 60695
Glow Wire (GWFI, 850°C, 2mm)	passed	-	DIN EN 60695
Fire behavior FMVSS (1.0 mm)	passed	-	FMVSS 302/DIN
			75200
Optical Properties			
Total Transmission T(Y) (d=1,0mm, A, 2°)	80	%	ISO 13468
Total Transmission T(Y) (d=2,0mm, A, 2°)	67	%	ISO 13468
Total Transmission T(Y) (d=3,0mm, A, 2°)	56	%	ISO 13468
Total Transmission T(Y) (d=4,0mm, A, 2°)	49	%	ISO 13468
Haze T(Y) (d=1,0 mm, A, 2°)	93	%	ISO 13468
Haze T(Y) (d=2,0 mm, A, 2°)	95.5	%	ISO 13468
Haze T(Y) (d=3,0 mm, A, 2°)	95.5	%	ISO 13468
Haze T(Y) (d=4,0 mm, A, 2°)	95.5	%	ISO 13468
Half Power Angle T(Y) (d=1mm, A, 2°)	2	0	-
Half Power Angle T(Y) (d=2mm, A, 2°)	23	0	-
Half Power Angle T(Y) (d=3mm, A, 2°)	38	0	-
Half Power Angle T(Y) (d=4mm, A, 2°)	47	0	-

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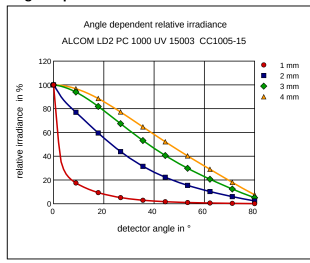
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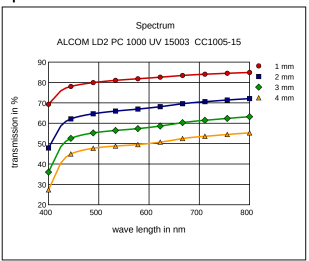
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Diagrams

Angle dependent relative irradiance



Spectrum



Liability Exclusion

These are guide values and not a specification. The test values mentioned are representative values only and not binding minimum or maximum figures. These test values have been determined on standardised test specimens and can be affected by pigmentation, mould design and processing conditions.

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