

# ALCOM® LDDC – DEEP COLOR

Making more out of light



**ALCOM® LDDC products combine optimal lighting properties with elegant design: During normal illumination, glossy surfaces shine with deep, saturated colors, when backlit however, illuminated coloured substrate symbols / displays can become apparent; pin-sharp and without color change.**

On request, selected grades with different transmissions optionally with sharp or soft backlit contour representation can be supplied. Concealed functional elements below the surface are completely hidden thanks to the optimized ALCOM® LDDC products, thus enabling sophisticated surfaces from a single assembly.



With ALCOM® LD Deep Color, icons, displays and buttons can be discreetly concealed and optimally illuminated, for example in the automotive interior or in consumer electrical appliances. This way optical displays are only visible when activated.

## ALCOM® LD Deep Color: advantages at a glance

- High-gloss, transmissive coloring
- Deep black or all white optic ("lacquer optic")
- Excellent luminous efficiency
- Optimal colour transmission without degradation
- Refined transmission and diffusion of the back-lit symbol / display
- Soft contour or pin-sharp figure / symbol representation

Polymer / Product series	Material name	Processing	Color	Total Transmission T(Y) (d=1.0 mm, A, 2°) ISO 13468	Haze T(Y) (d=1.0 mm, III, A, 2°) ISO 13468	Sample applications
PC LIGHTING	ALCOM® LDDC PC 1000 UV 17182 BK1187-17	IM	black	14 %	13 %	Black-Panel Design
	ALCOM® LDDC PC 1000 UV 17183 BK1188-17	IM	black	33 %	7 %	Black-Panel Design
	ALCOM® LDDC PC 1000 UV 17184 BK1189-17	IM	black	47 %	8 %	Black-Panel Design
	ALCOM® LDDC PC 1000 UV 17185 BK1190-17	IM	black	11 %	95 %	Black-Panel Design
	ALCOM® LDDC PC 1000 UV 17186 BK1191-17	IM	black	30 %	86 %	Black-Panel Design
	ALCOM® LDDC PC 1000 UV 17187 BK1192-17	IM	black	47 %	84 %	Black-Panel Design
	ALCOM® LDDC PC 1000UV 18041 WT1078-12	IM	white	31 %	95 %	White-Panel Design
	ALCOM® LDDC PC 1000 UV 18045 WT1048-18	IM	white	19 %	95 %	White-Panel Design

**Additional products and information are available on request.**

## HEAD OFFICE

ALBIS PLASTIC GmbH  
Mühlenhagen 35 · 20539 Hamburg  
Tel.: +49 40 7 81 05-0 · Fax: +49 40 7 81 05-361  
info@albis.com · www.albis.com

The information contained in this publication is based on our current knowledge and experience. However, due to the large number of factors that can influence our products when they are processed and used, it does not exempt processors from carrying out their own investigations and tests. Legally binding assurances of specific properties or of suitability for a specific purpose cannot be derived from our information. The recipient of our products is responsible for observing any applicable industrial rights as well as the existing laws and regulations.