



left: BWF colourLED® homogeneous surface light right: standard colouring



BWF colour**LED**®

Homogeneous surface light without hotspots

- Special recipe for LED applications
- Light transmission adapted to all common LED colour temperatures
- No visible LED hotspots
- BWF colourLED® properties are applicable to every colour

Photometric properties

- Up to 40% more light output compared to standard coloured material without visible hotspots
- Can be adapted to your custom LED colour temperature
- Excellent light diffusion

Possible applications

- Modern, economic lighting concepts with LED technology
- Very plain, homogeneously illuminated and efficient lighting elements
- Lighting lines/ stripes without dark spots
- Thermoformed diffusers
- 1 mm sheet applicable as diffuser behind BWF diamondPRISM® or as diffusing layer for BWF sideLIGHT

Available

BWF colourLED® - profiles and tubes

All plastic profiles and tubes can be purchased in a custom BWF colourLED® shade against a determined minimum order quantity.

BWF colourLED® - sheets

Max. dimension in stock 1650x3050mm:

Polycarbonate

Wall thickness: 2 mm

Light diffusion: nr. 2 white (medium diffusion)

Wall thickness: 3 mm

Light diffusion: nr. 2 white (medium diffusion)

PMMA

Wall thickness: 1 mm

Light diffusion: nr. 11 white (diffuser sheet)

Customised versions are available on request.

Samples

Please ask for a gratis DIN A4 sample of the sheets we have in stock or for small colour samples of the different light diffusion grades we



BWF Kunststoffe GmbH & Co. KG Bahnhofstraße 20 89362 Offingen Germany +49-8224-71-0 +49-8224-71-2145

Telephone +49-822 Telefax +49-822 info@bwf-profiles.de www.bwf-profiles.com