

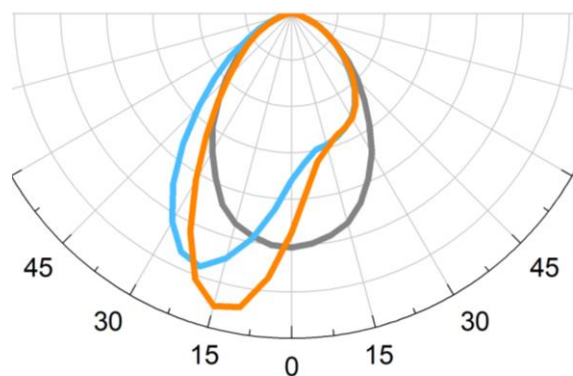
BASF WallWasher

Angle bending of luminous intensity.

Technical Data Sheet BASF WallWasher Type A

BASF WallWasher combines highest wall washing efficiency and easy handling in one seamless and endless film solution for your individual highlighting needs. BASF WallWasher is used for uniform illumination of walls, paintings, or any kind of panels. You can broaden the application portfolio of your luminaires by exchanging films without any changes on your luminaire body. BASF WallWasher is available in many different versions to match your individual light distribution needs.

- Without Film
- With WW Type A Film
- Shorter focal length, lower bending power
- Longer focal length, higher bending power



Optical performance data refers to typical values; they vary greatly depending on luminaire design. Results shown are examples of a linear luminaire with one row or line of LEDs along the long axis of the luminaire.

* determined for comparable product
** depending on product type

Optical Data

Material Transmission * >90 %
(380 – 780 nm)

Material Data

Material	Micro-structured PET film	
Dimensions	Standard Width	39 – 97 mm ** (optically active)
	Thickness	0.18 – 0.20 mm
	Length	340 running meter/ seamless
Average Linear Thermal Expansion Coefficient *	Machine Direction	22
	Range of 60 to 80 °C ($\mu\text{m}^*\text{m}^{-1}\text{°C}^{-1}$)	Traverse Direction
UV Stability * Color change after 0.34 kWh/m ² (@ 340 nm) Irradiated on structured side of product Black Panel Temperature during illumination @60°C	Δa	< 0.5
	Δb	< 1.0
	ΔY_i	< 2.0
Bend Radius * [mm] aging with 0.34 kWh/m ² @ 340 nm DIN EN ISO 1519 DE	Before aging	< 10
	After aging	< 10
Temperature Range	-40 °C up to +80 °C	
Glow Wire Flammability * IEC 60695 -2-12	650 °C	

BASF WallWasher

Angle bending of luminous intensity.

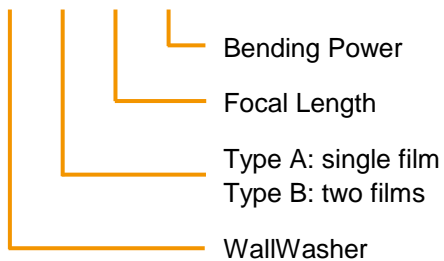
Technical Data Sheet BASF WallWasher Type A

Product Variations

Product Code	WW-A-42-25
	WW-A-42-35
	WW-A-65-25
	WW-A-65-35
	WW-A-95-25
	WW-A-95-35

Product Code

WW-A-42-25

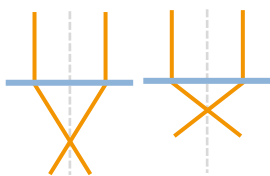


Properties

Focal Length

Long

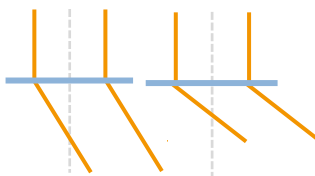
Short



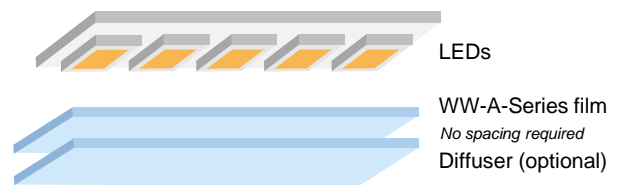
Bending Power

Low

High



Recommended Setup



**Best performance in luminaires with
single row of LED!**

BASF WallWasher

Angle bending of luminous intensity.

Technical Data Sheet BASF WallWasher Type A

Product Information

- Rollable, flexible film solution with wall washing effect
- Pattern invisible to the eye for highest aesthetics
- Single film for efficient wall washing
- Customizable in length, width and thickness to meet your individual needs
- 6 versions available contact our experts for more information and guidance in product choice

Notes



Application

Front side indicated by label;
Front side must face light source



Cutting

Material can be cut to width and length by scissor or knife
Attention! When cutting to width: cut equal parts on both sides to maintain functionality

Contact Information

BASF Lighting Solutions

Email: lighting-solutions@basf.com
Phone: +49-2501-14-5890

Visit our website for:

- Customization
- Support and product choice
- Optimization of light distributions
- Custom product developments

