# Product family WALLY

Reflectors from the WALLWASHER series with Bartenbach technology have an asymmetrical radiation characteristics with complex surface microfacet technology, the perfect wall lighting starts directly from the ceiling edge and guarantees an absolutely even surface illumination, housing off powder-coated aluminum for tool-free installation in the ceiling, LED circuit board can be changed (screwed), tunable white lighting solutions on request, converters must be ordered separately



#### CHARACTERISTIC

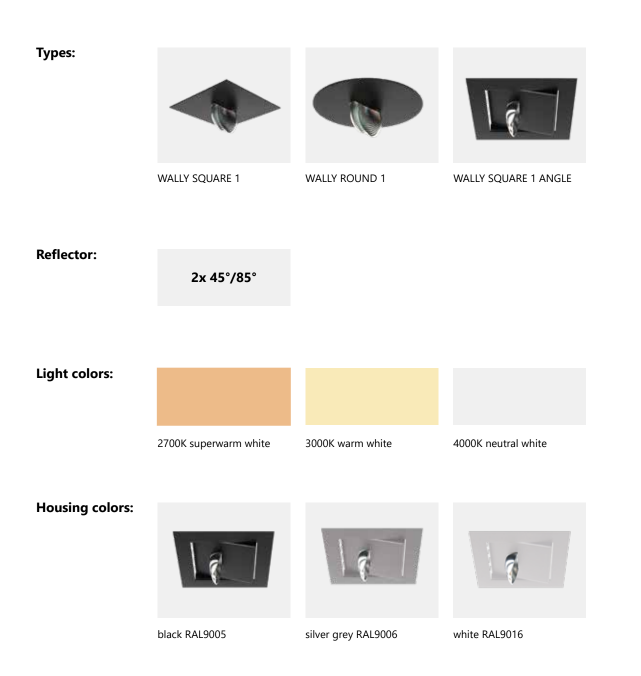
- () WALLY series is available in 3 versions
- () Light color: 2700K, 3000K or 4000K
- () equipped with HIGH-Power LED
- asymmetric wallwasher 2x45° (longitudinal) and 85° (lateral)
- Housing: black RAL9005, silver grey RAL9006, white RAL9016 or special color on request
- ① Degree of protection: IP20
- () TW Tunable White on request
- excl. external converter (on request dimmable)

#### WALLY

Watt Total:	6W						
Kelvin (CCT):	2700K	3000K	4000K				
Net lumen:	510lm	540lm	590lm				
Efficiency:	82%	82%					
CRI:	>90Ra						
Angle:	2x30°, 2x50	2x30°, 2x50°					
Life expectancy:	50.000h, L8	50.000h, L80B20, ta=25°C					
Voltage:	100 ~ 230V AC/500mA						
Others:	LED 🕕 2004 🕅 🗏 🔳						



### **Product overview:**



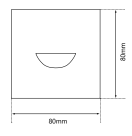
### **Article overview:**

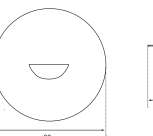
item number	types	watt	reflector	0 kelvin	<b>e</b> housing
LW-WW-Q1- <b>0</b> -0	WALLY SQUARE 1			» SW « 2700K	» <mark>В «</mark> ● RAL 9005
LW-WW-S1- <b>0</b> -@	WALLY ROUND 1	6W	Wallwasher 2x 45°/85°	» WW « 3000K	» S « • RAL 9006
LW-WW-Q01- <b>0</b> -29-A	WALLY SQUARE 1 ANGLE			» NW « 4000K	» ₩ « ○ RAL 9016

The technical data are rated values for an ambient temperature of 25°C. Luminous flux and power depending on the available selection +/- 10% and tolerance of the color temperature +/- 150 Kelvin. Mispiritis and errors are reserved. Drawings and images have the character of steeches. Length specifications without units in millimeters. Object photos represent sample applications regardless of the actual effect. We reserve the inplict to make changes to the program, technology and design (without noice). Color deviations are due to the priving process and are possible. Our general terms and conditions apply.



## **Drawings**:





1/00

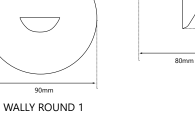
85mm 100mm

WALLY SQUARE 1

90mm

ŝ

22mm



40mm



Cutout & installation depth: WALLY SQUARE/ ROUND

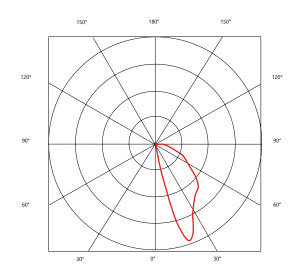
Ø 73 x 45mm

35mm

27 mm

100mm  $\bigcirc$ 100mm WALLY SQUARE 1 ANGLE

## Light distribution:



Wallwasher

The technical data are rated values for an ambient temperature of 25°C. Luminous flux and power depending on the available selection +/- 10% and tolerance of the color temperature +/- 150 Kelvin. Misprints and errors are reserved. Drawings and images have the character of sketches. Length specifications without units in millimeters. Object photos represent sample applications regardless of the actual effect. We reserve the right to make changes to the program, technology and design (without notice). Color deviations are due to the printing process and are possible. Our general terms and conditions apply.

