

WASH



WASH

- LED Wandleuchte mit Wallwasher-Effekt
- 4 verschiedene Größen aus Aluminiumdruckguss
- Oberflächenbehandlung von Aluminium: Beizen + Phosphorchromatieren + Epoxidgrundierung + Lackierung mit UV-stabilisiertem Epoxidpulver
- Erhältlich in den Farben weiß, graphitgrau und metallgrau
- Schutzart: IP65
- Schutzklasse: I
- Integriertes elektronisches Versorgungsteil

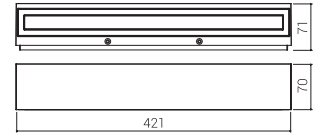
Auf Anfrage

- Dimmbar
- Notlicht
- Bewegungssensor

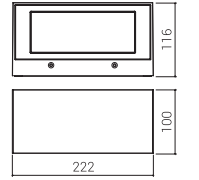
- LED wall mounted luminaire with wall washer effect
- 4 body sizes of die-cast aluminium
- Surface treatment of aluminium: pickling+ phosphorus chromate + epoxy coating + varnish with UV-stabilized epoxy powder
- Housing colors white, graphite grey and metal grey
- Protection Rating: IP65
- Protection Class: I
- Built-in electronic power supply

On request

- Dimmable
- Emergency kit
- Motion sensor



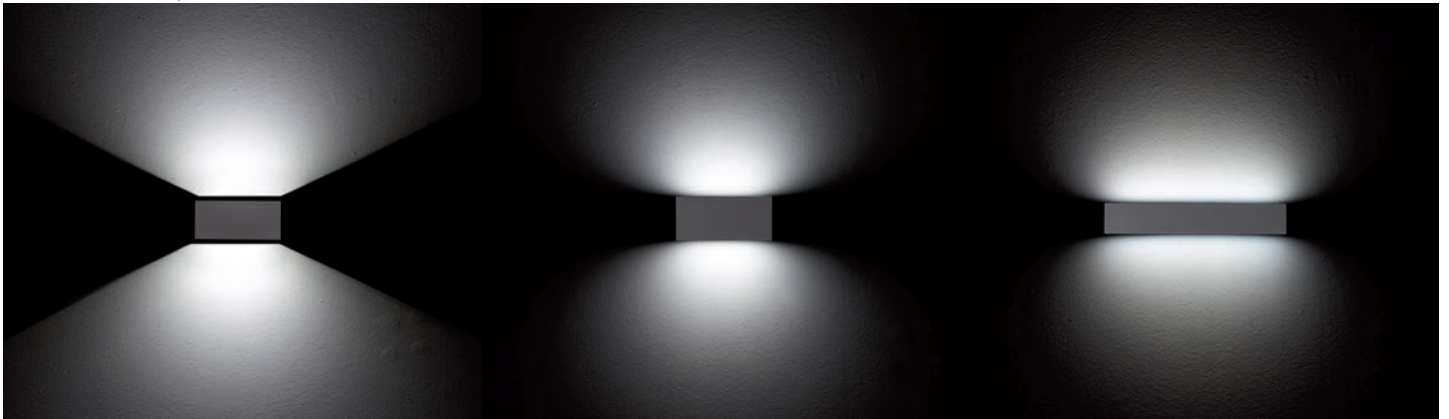
Kelvin	Weiß White	Graphitgrau Graphite grey	Metallgrau Metal grey		Watt	Beam	CRI	Lumen
4000	WASH42-1NW1	WASH42-1NW6	WASH42-1NW7	1-facher Lichtaustritt 1light beam	11W/ 230V / 50Hz		>80	640
3000	WASH42-1WW1	WASH42-1WW6	WASH42-1WW7	1-facher Lichtaustritt 1light beam	11W/ 230V / 50Hz		>80	640
4000	WASH42-2NW1	WASH42-2NW6	WASH42-2NW7	2-facher Lichtaustritt 2light beam	22W/ 230V / 50Hz		>80	1280
3000	WASH42-2WW1	WASH42-2WW6	WASH42-2WW7	2-facher Lichtaustritt 2light beam	22W/ 230V / 50Hz		>80	1280



Kelvin	Weiß White	Graphitgrau Graphite grey	Metallgrau Metal grey		Watt	Beam	CRI	Lumen
4000	WASH22-1NW1	WASH22-1NW6	WASH22-1NW7	1-facher Lichtaustritt 1light beam	9,3W/ 230V / 50Hz		>80	513
3000	WASH22-1WW1	WASH22-1WW6	WASH22-1WW7	Opalglas Opal glass	9,3W/ 230V / 50Hz		>80	513
	18W - E27, Dulux EI, L max. 176mm	WASH22-1811 E D C B A A+ A++	WASH22-1816 E D C B A A+ A++	WASH22-1817 E D C B A A+ A++	Opalglas Opal glass			
4000	WASH22-2NW1	WASH22-2NW6	WASH22-2NW7	2-facher Lichtaustritt 2light beam	18,6W/ 230V / 50Hz		>80	1026
3000	WASH22-2WW1	WASH22-2WW6	WASH22-2WW7	Opalglas Opal glass	18,6W/ 230V / 50Hz		>80	1026
	18W - E27, Dulux EI, L max. 176mm	WASH22-1821 E D C B A A+ A++	WASH22-1826 E D C B A A+ A++	WASH22-1827 E D C B A A+ A++	Opalglas Opal glass			

Kelvin	Weiß White	Graphitgrau Graphite grey	Metallgrau Metal grey	Asymmetrischer Reflektor mit Doppelfunktion Asymmetric reflector with dual function	Watt	Beam	CRI	Lumen
4000	WASH22P-1NW1	WASH22P-1NW6	WASH22P-1NW7	1-facher Lichtaustritt 1light beam	9,5W / 230V / 50Hz		>80	930
3000	WASH22P-1WW1	WASH22P-1WW6	WASH22P-1WW7	1-facher Lichtaustritt 1light beam	9,5W / 230V / 50Hz		>80	930
4000	WASH22P-2NW1	WASH22P-2NW6	WASH22P-2NW7	2-facher Lichtaustritt 2light beam	19W / 230V / 50Hz		>80	1860
3000	WASH22P-2WW1	WASH22P-2WW6	WASH22P-2WW7	2-facher Lichtaustritt 2light beam	19W / 230V / 50Hz		>80	1860

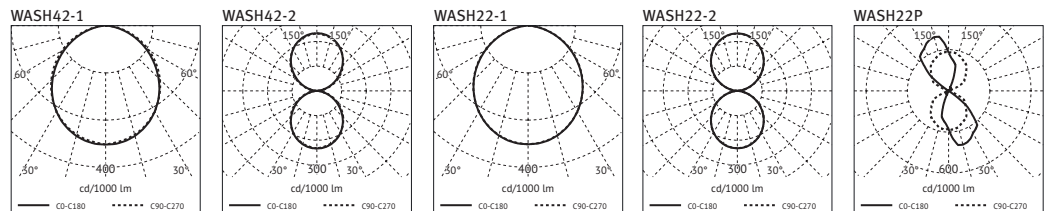
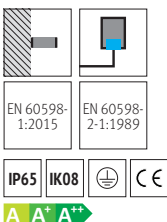
WASH rechteckig | WASH rectangular



Ultra-weiß transparentes Glas + Power-LEDs - WASH 22P
Ultra-white clear glass + Power Led - WASH 22P

Opalglas + lineares LED-Modul - WASH 22
Opal glass + Linear Led Module - WASH 22

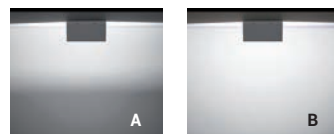
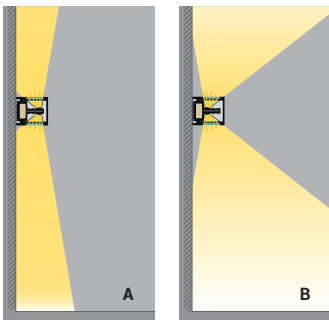
Opalglas + lineares LED-Modul - WASH 42
Opal glass + Linear Led Module - WASH 42



*Die Leuchten werden mit einer festverbauten LED der Effizienzklassen A++ - A geliefert und können nicht ausgetauscht werden.
The luminaires are supplied with an integrated LED, which cannot be replaced. Efficiency classes A++ - A



WASH Asymmetrischer Reflektor mit Doppelfunktion | Asymmetric reflector with dual function



TRANSPARENTER GLASSCHIRM UND POWER-LEDS
Die Ausführung mit transparenten Ultraweiß-Glasschirmen und einstellbaren asymmetrischen Parabolreflektoren emittiert ein direktes, scharfes und schneidendes Licht.

CLEAR GLASS + POWER LED FOR DIRECT LIGHT
Ultra-white clear glass and adjustable Asymmetric reflectors for a direct, sharp and incisive light.



PROBLEMLOSE NEUEINSTELLUNG

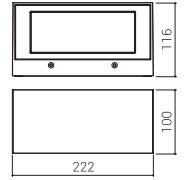
Auch bei installierter Leuchte lässt sich der Parabolreflektor problemlos einstellen. Den Reflektor anheben, um 180° drehen und wieder befestigen.

SIMPLE REFLECTOR ADJUSTMENT

It is quite simple to adjust the reflector: adjustment can be made even if the light is on. Unscrew, lift the reflector, turn 180° and screw.



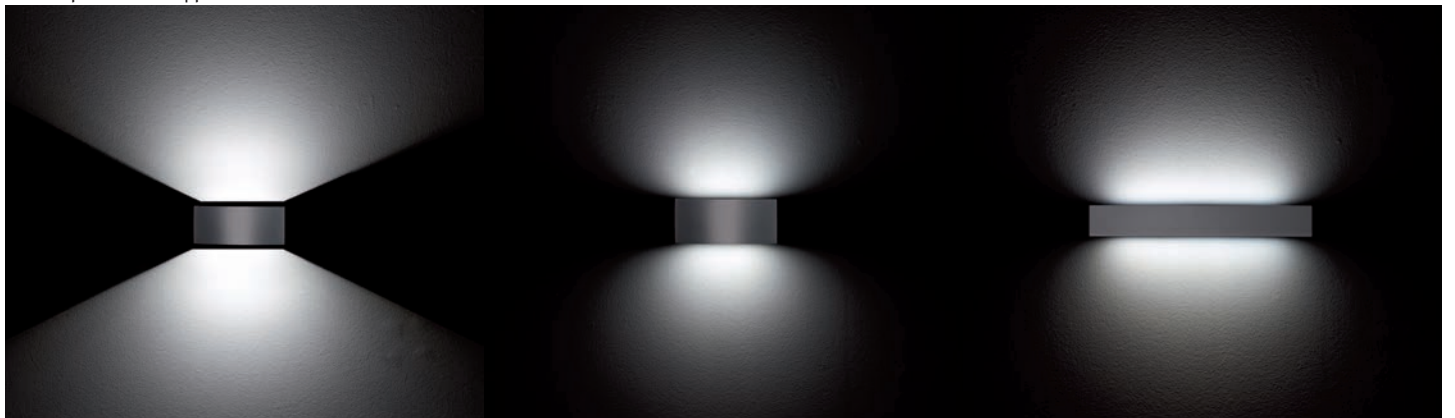
Kelvin	Weiß White	Graphitgrau Graphite grey	Metallgrau Metal grey		Watt	Beam	CRI	Lumen
4000	WASH52-1NW1	WASH52-1NW6	WASH52-1NW7	1-facher Lichtaustritt 1light beam	11W / 230V / 50Hz		>80	698
3000	WASH52-1WW1	WASH52-1WW6	WASH52-1WW7	1-facher Lichtaustritt 1light beam	11W / 230V / 50Hz		>80	698
4000	WASH52-2NW1	WASH52-2NW6	WASH52-2NW7	2-facher Lichtaustritt 2light beam	2x 11W / 230V / 50Hz		>80	1394
3000	WASH52-2WW1	WASH52-2WW6	WASH52-2WW7	2-facher Lichtaustritt 2light beam	2x 11W / 230V / 50Hz		>80	1394



Kelvin	Weiß White	Graphitgrau Graphite grey	Metallgrau Metal grey		Watt	Beam	CRI	Lumen
4000	WASH24-1NW1	WASH24-1NW6	WASH24-1NW7	1-facher Lichtaustritt 1light beam	9,3W / 230V / 50Hz		>80	513
3000	WASH24-1WW1	WASH24-1WW6	WASH24-1WW7	Opalglas Opal glass	9,3W / 230V / 50Hz		>80	513
	18W - E27, Dulux EI, L max. 176mm	WASH24-1811 E D C B A A+ A++	WASH24-1816 E D C B A A+ A++	WASH24-1817 E D C B A A+ A++	Opalglas Opal glass			
				2-facher Lichtaustritt 2light beam				
4000	WASH24-2NW1	WASH24-2NW6	WASH24-2NW7	Opalglas Opal glass	2x 9,3W / 230V / 50Hz		>80	977
3000	WASH24-2WW1	WASH24-2WW6	WASH24-2WW7	Opalglas Opal glass	2x 9,3W / 230V / 50Hz		>80	977
	18W - E27, Dulux EI, L max. 176mm	WASH24-1821 E D C B A A+ A++	WASH24-1826 E D C B A A+ A++	WASH24-1827 E D C B A A+ A++	Opalglas Opal glass			

Kelvin	Weiß White	Graphitgrau Graphite grey	Metallgrau Metal grey	Asymmetrischer Reflektor mit Doppelfunktion Asymmetric reflector with dual function	Watt	Beam	CRI	Lumen
4000	WASH24P-1NW1	WASH24P-1NW6	WASH24P-1NW7	1-facher Lichtaustritt 1light beam	Ultra-weiß transparentes Glas 9,5W / 230V / 50Hz		>80	930
3000	WASH24P-1WW1	WASH24P-1WW6	WASH24P-1WW7	1-facher Lichtaustritt 1light beam	Ultra-white clear glass		>80	930
4000	WASH24P-2NW1	WASH24P-2NW6	WASH24P-2NW7	2-facher Lichtaustritt 2light beam	Ultra-weiß transparentes Glas 2x 9,5W / 230V / 50Hz		>80	1860
3000	WASH24P-2WW1	WASH24P-2WW6	WASH24P-2WW7	2-facher Lichtaustritt 2light beam	Ultra-white clear glass		>80	1860

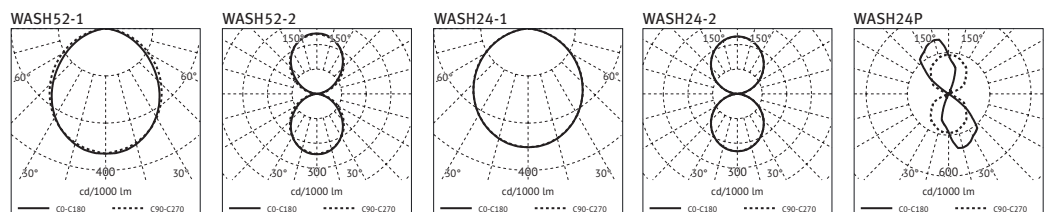
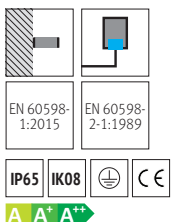
WASH parabolisch | parabolic



Ultra-weiß transparentes Glas + Power-LEDs - WASH 24P
Ultra-white clear glass + Power Led - WASH 24P

Opalglas + lineares LED-Modul - WASH 24
Opal glass + Linear Led Module - WASH 24

Opalglas + lineares LED-Modul - WASH 52
Opal glass + Linear Led Module - WASH 52



*Die Leuchten werden mit einer festverbauten LED der Effizienzklassen A++ - A geliefert und können nicht ausgetauscht werden.
The luminaires are supplied with an integrated LED, which cannot be replaced. Efficiency classes A++ - A