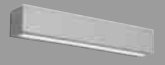
WASH

LED WASH 22



LED WASH 42



LED WASH 24



LED WASH 52





Ultra-white clear glass+ power led and asymmetric reflectors



Basic shapes, indirect illumination, distinctive: all this you can find in the Goccia **WASH** Range. The range comes in two different shapes, a totally rectangular and a Parabolic profile. Both are available with single Led light up or down or double Led light. A version with Opal glass and Linear Led Modules gives a soft and comfortable spread of light and another version with clear glass and a single power Led gives a strong and asymmetric distribution of light. Thanks to the milled ultrawhite glass the top is completely flat to avoid water collection. With Lumen Outputs of 1120, 1200 and 1470 respectively each of these new generation Led fittings, both Linear and Power Led give the best in terms of light output and efficiency.







WASH: Shapes and substance. When the light shines from the wall.

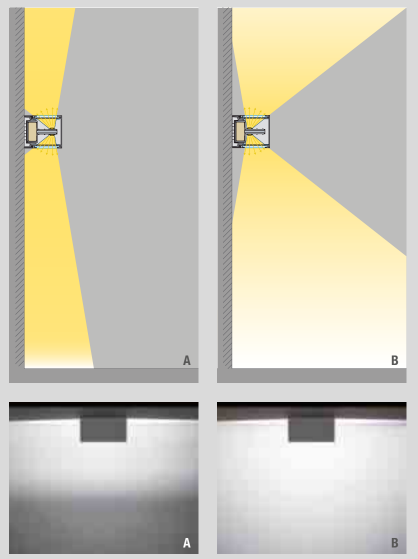


Opal glass, Linear Module for a soft light WASH: Opal glass to have a soft and comfortable light.



Clear glass + Power Led for direct light Ultra-white clear glass and adjustable Asymmetric reflectors for a direct, sharp and incisive light.





The Asymmetric reflector can be fixed in two different positions: against the wall to highlight the wall-washer effect or adjusted to illuminate balconies, walkways, corridors etc.

Simple reflector adjustment

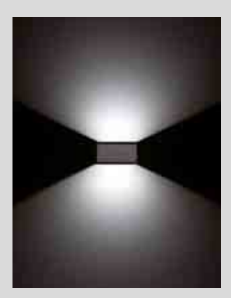




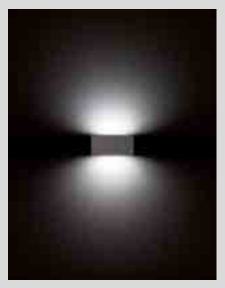


It is quite simple to adjust the reflector: adjustment can be made even if the light is on. Unscrew, lift the reflector, turn 180° and screw.

WASH Rectangular



Asymmetric reflector Ultra-white clear glass + Power Led - WASH 22

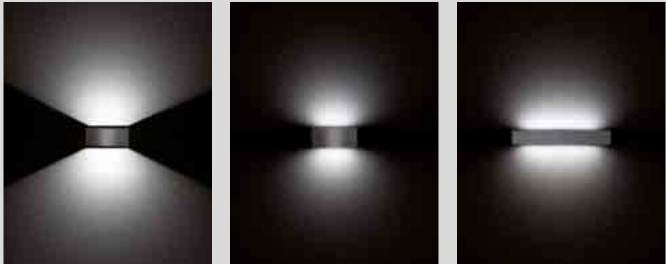


Opal glass + Linear Led Module - WASH 22



Opal glass + Linear Led Module - WASH 42

WASH Parabolic



Asymmetric reflector Ultra-white clear glass + Power Led - WASH 24

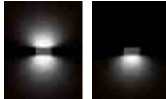
Opal glass + Linear Led Module - WASH 24

Opal glass + Linear Led Module - WASH 52

WASH 22



Opal glass + Linear Led Module



Ultra-white clear glass + asymmetric reflector and Power Led





• Marine die-cast aluminium alloy housing

- Milled opal glass frame level
- Rear cable entry
- 230V 50Hz Driver inside 500mA
- Linear Led Module 50.000 hours with max loss of 30% during life
- Colour 4000K
- CRI 80
- Class I
- Impact test IK8 (6 Joules)
- IP 65 🏶 🛦 🛦
- Made according to EN 60598-1:08+A11:09 C€

							Colours	GR GM CO
CODE N	10.	Lamp		W		А	В	С
Up + do	wn lig	ht						
1301	*		Led	2x9,3	2x1120 Lumen	222	100	116
1302	*	< <	E 27 Dulux El	18	L max=176mm	222	100	116
Single li	ght (u	p or down)						
1305	*		Led	1x9,3	1120 Lumen	222	100	116
1306	*	< <	E 27 Dulux El	18	L max=176mm	222	100	116

- Power Led COB Colour 4000K
- CRI 80
- Ultra-white milled clear glass-frame level
- Asymmetric reflector suitable to double position
- 230V 50Hz Driver inside 350mA

• 230V SUHZ DRIVER INSIDE - 350MA					Colours	GR GM CO		
CODE NO.	Lamp	W	Lumen	А	В	С		
Up + down light								
1308 *	○ Led	2x9,5	2x1200	222	100	116		
Single light (up or down)								
1309 *	○ Led	1x9,5	1x1200	222	100	116		

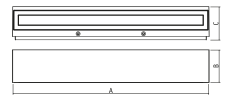
Available as well in Colour 3000K.

WASH 42

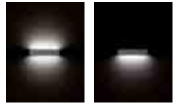


• Milled Opal glass - frame level

- 230V 50Hz Driver inside 700mA • Linear Led Module - 50.000 hours
- with max loss of 30% during life Colour 4000K
- CRI 80
- Class I
- Impact test IK8 (6 Joules)
- IP 65 🏶 🛦 🛦
- Made according to EN 60598-1:08+A11:09 CE



Opal glass + Linear Led Module



CODE NO.	Lamp		W	Lumen	А	В	С	
Up + down light								
1311 *		Led	2x11	2x1470	421	70	71	
Single light (up or down)								
1312 *		Led	11	1470	421	70	71	

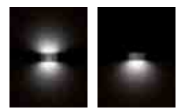
Available as well in Colour 3000K.

Colours GR GM CO

WASH 24

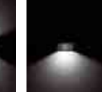


Opal glass + Linear Led Module



Ultra-white clear glass + asymmetric reflector and Power Led





		1		
- 15	£.,	а		



- Milled opal glass frame level
- Rear cable entry
- 230V 50Hz Driver inside 500mA
- Linear Led Module 50.000 hours with max loss of 30% during life
- Colour 4000K
- CRI 80
- Class I
- Impact test IK8 (6 Joules)
- IP 65 🏶 🛦 🛦
- Made according to EN 60598-1:08+A11:09 C€

							Colours	GR GM CO
CODE	VO.	Lamp		W		А	В	С
Up + do	wn lig	ht						
1321	*		Led	2x9,3	2x1120 Lumen	240	100	129,6
1322	*	< <	E 27 Dulux El	18	L max=176mm	240	100	129,6
Single li	ight (u	p or down)						
1324	*	0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	Led	1x9,3	1120 Lumen	240	100	129,6
1325	*		E 27 Dulux El	18	L max=176mm	240	100	129,6

- Power Led COB Colour 4000K
- CRI 80
- Ultra-white milled clear glass-frame level
- Asymmetric reflector suitable to double position
- 230V 50Hz Driver inside 350mA

Colours	GR	GM	C0	
---------	----	----	----	--

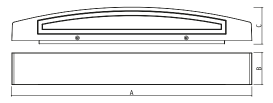
CODE NO.	Lamp	W	Lumen	А	В	С	
Up + down lig	ht						
1327 *	○ Led	2x9,5	2x1200	240	100	129,6	
Single light (up or down)							
1328 *	○ Led	1x9,5	1x1200	240	100	129,6	

Available as well in Colour 3000K.

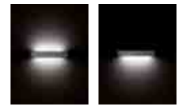
WASH 52



- Milled Opal glass frame level
- 230V 50Hz Driver inside 700mA
- Linear Led Module 50.000 hours with max loss of 30% during life
- Colour 4000K
- CRI 80
- Class I
- Impact test IK8 (6 Joules)
- IP 65 🏶 🛦 🛦
- Made according to EN 60598-1:08+A11:09 CE



Opal glass + Linear Led Module



						Colours	GR GM CO
CODE NO.	Lamp		W	Lumen	А	В	С
Up + down light							
1332 *		Led	2x11	2x1470	529,5	70	81
Single light (up or down)							
1333 *		Led	11	1470	529,5	70	81

Available as well in Colour 3000K.