

Wall effect



WASH 22





WASH 42





WASH 24





WASH 52





Wall effect

GENERAL FEATURES

- Outdoor wall-washer effect wall fitting.
- Structure: ultrawhite opal or transparent tempered glass diffuser. Low copper content die-cast aluminium body. Matching stainless steel
- Available with double or single light that can be adjusted upward or downward.
- · Version with asymmetric emission and clear glass with net light demarcation. Version with symmetrical light emission and opal glass.
- · Low consumption sources and new generation LEDs with minimum life 50,000 h with subsequent deterioration max 30%. Driver inside.
- · Cable entry from the back.
- Finish: on aluminium, pickling + phosphochrome + epoxy basic coating + UV resistant stabilised epoxy powder coating.
- Manufactured in compliance with European standards EN 60598-1:2015 **C€**



WASH: Opal glass to have a soft and comfortable light.



SIMPLE REFLECTOR ADJUSTMENT

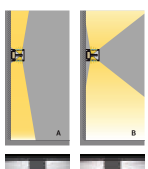
It is quite simple to adjust the reflector: adjustment can be made even if the light is on. Unscrew, lift the reflector, turn 180° and screw.













ADJUSTABLE ASYMMETRIC REFLECTORS

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.





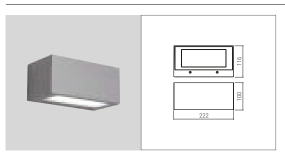


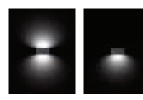




EN 60598-2 -1:1989

WASH 22





Opal glass + Linear Led Module

PROJECT NAME:

TYPE:

CODE	LAMP		W		- Real output	AN AG BI
	- Up + down light					
1301*	Led		2X9,3	2X1120	1394	
1302*	E 27 Dulux El	L max 176mm	18			
- Single light (up or down)						
1305*	Led		1X9,3	1120	513	
1306*	E 27 Dulux El	L max 176mm	18			

Marine die-cast aluminium alloy housing. Mainle die-cast aufinitini and Milled opal glass - frame level. IP 65 ♥ ♠ ♠ /Class I/ IK 08 CRI 80 / Driver IN / 500 mA 230V / 50 Hz Dimmable on request. Emergency on reauest.

Standard 4000K. Other tonality on request. Add TC to the code if 3000K.

CODE	LAMP	W	Real output	AN AG BI
	- Up + down ligh	t		
1308*	○ Led	2x9,5	2x1200 1860	
	- Single light	t (up or down)		
1309*	○ Led	1X9,5	1x1200 930	

Ultra-white milled clear glass-frame level. Asymmetric reflector suitable to double position.

IP 65 **♠ ▲ /** Class I / IK 08 CRI 80 / Driver IN / 350 mA 230V / 50 Hz C€

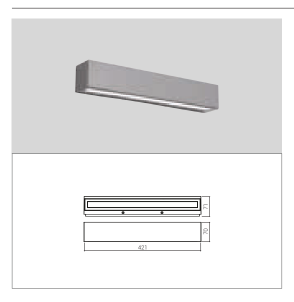
Standard 4000K. Other tonality on request. Add TC to the code if 3000K.





Ultra-white clear glass + asymmetric reflector and Power

WASH 42

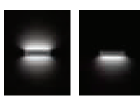


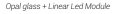
CODE	LAMP	W	Real output	AN AG BI		
	- Up + down light					
1311*	Led	2x11	2x1470 1280			
- Single light (up or down)						
1312 *	Led	11	1470 640			

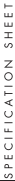
Milled Opal glass - frame level. IP 65 **№ A A** / Class I / IK 08 CRI 80 / Driver IN / 700 mA 230V / 50 Hz C€

Dimmable on request. Emergency on

Standard 4000K. Other tonality on request. Add TC to the code if 3000K.













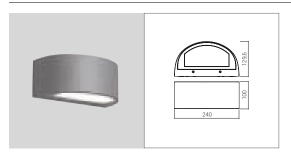


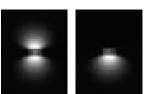


WASH 24

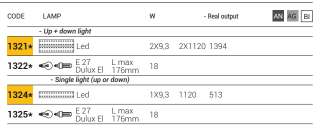
PROJECT NAME:

TYPE:





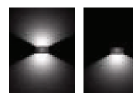
Opal glass + Linear Led Module



Marine die-cast aluminium alloy housing. Mainle die-cast aufinitini and Milled opal glass - frame level. IP 65 ♥ ♠ ♠ ⟨Class I / IK 08 CRI 80 / Driver IN / 500 mA 230V / 50 Hz Dimmable on request. Emergency on reauest.

Standard 4000K. Other tonality on request. Add TC to the code if 3000K.

CODE	LAMP	W	Real output	AN AG BI
	- Up + down lig	ht		
1327*	○ Led	2x9,5	2x1200 1860	
- Single light (up or down)				
1328*	○ Led	1X9,5	1x1200 930	



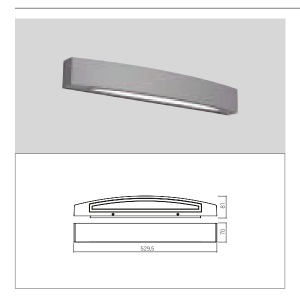
Ultra-white clear glass + asymmetric reflector and Power

Ultra-white milled clear glass-frame level. Asymmetric reflector suitable to double position.

IP 65 **♠ ▲ /** Class I / IK 08 CRI 80 / Driver IN / 350 mA 230V / 50 Hz C€

Standard 4000K. Other tonality on request. Add TC to the code if 3000K.

WASH 52



CODE	LAMP	W	Real output	AN AG BI	
	- Up + down light				
1332*	Led	2x11	2x1470 1394		
- Single light (up or down)					
1333*	Led	11	1470 698		

Milled Opal glass - frame level. IP 65 **♠ ▲** / Class I / IK 08 CRI 80 / Driver IN / 700 mA 230V / 50 Hz **€**

Dimmable on request. Emergency on

Standard 4000K. Other tonality on request. Add TC to the code if 3000K.





Opal glass + Linear Led Module