

Technical features

IP66 IK









NEW

403108

NANOWALL ROUND XS 02

Wall applique for outdoor installation on a façade/wall, with up&down light. Body in anodized aluminum with phospho-chromatised and polyester powder coating, tempered safety glass, moulded silicone gasket and stainless steel screws. Constant current max 700mA remote driver needed. With 2 x CREE "XP-L" LED. IP66 rating.





Technical data

Wattage	2x2.5 WATT
IP Rating	IP66
IK Rating	IK08
Material	Hard anodized aluminum
Coating	Polyester powder coating with phosphocromating pre-finish
Light source	2 x CREE "XP-L" LED
Screws	Stainless steel
Remote driver	Constant current max 700mA
Glass	Tempered
Power cable	0.3 mt. power cable included
Gross weight	0,6 Kg

350 mA - LED POWER 2x1.2W					
light source	light bear options	n lumen output	lumin. efficacy (lm) (lm/w)		
3000°K warm-white					
high-power led	10	° 2x138	115.00		
high-power led	30)° 2x132	110.00		
high-power led	45	5° 2x125	104.00		
4000°K neutral-white					
high-power led	10	° 2x144	120.00		
high-power led	30)° 2x137	114.00		
high-power led	45	5° 2x131	109.00		
2700°K CCT available on	request				

Finish color options:







light source light beam lumen lumin. efficacy					
.5	options	output (lm)	(lm/w)		
8000°K warm-white					
nigh-power led	10°	2x196	115.00		
nigh-power led	30°	2x187	110.00		
nigh-power led	45°	2×177	104.00		
1000°K neutral-white					
nigh-power led	10°	2x204	120.00		
nigh-power led	30°	2x194	114.00		
nigh-power led	45°	2x186	109.00		
nigh-power led		2>	<186		

700 mA - LED POWER 2x2.5W					
light source	light beam options	lumen output (Im	lumin. efficacy) (lm/w)		
3000°K warm-white					
high-power led	10°	2x288	115.00		
high-power led	30	° 2x275	110.00		
high-power led	45	° 2x260	104.00		
4000°K neutral-white					
high-power led	10°	2x300	120.00		
high-power led	30	° 2x285	114.00		
high-power led	45	° 2x273	109.00		
2700°K CCT available on request					

OPTIONAL

AC055 STANDARD GLARE SHIELD XS AC056 SUPER COMFORT GLARE SHIELD XS





AC066 HONEYCOMB LOUVER



remote driver selection					
brand	manufacturer code	type	watt	IP rate	numbers of fixtures
ALVIT Italy	AL1435S-IP	Constant current 350mA	14W	IP67	min 1 - max 4
ALVIT Italy	AL1450S-IP	Constant current 500mA	14W	IP67	min 1 - max 3
ALVIT Italy	AL1470S-IP	Constant current 700mA	14W	IP67	min 1 - max 2

