

Technical features











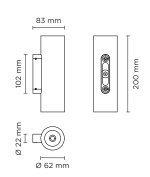


403103

NANOWALL HP 01

Wall applique for outdoor installation on a façade/wall, with one side light only. Body in anodized aluminum with phosphochromatised and polyester powder coating, tempered safety glass, moulded silicone gasket and stainless steel screws.

Constant current max 700mA remote driver needed. With 1 x CREE "XHP35" LED. IP66 rating.



| 350 mA - LED POWER 5W | | | | | | |
|-----------------------|--------------------|-------------------|-------------------------------|--|--|--|
| light source | light beam options | lumen output (| lumin. efficacy lm) (lm/w) | | | |
| 2700°K warm-white | | | | | | |
| high-power led | 4° | 500 | 100.00 | | | |
| high-power led | 10° | 479 | 95.80 | | | |
| high-power led | 28° | 464 | 92.80 | | | |
| 3000°K warm-white | | | | | | |
| high-power led | 4° | 510 | 102.00 | | | |
| high-power led | 10° | 489 | 97.80 | | | |
| high-power led | 28° | 474 | 94.80 | | | |
| 4000°K neutral-white | | | | | | |
| high-power led | 4° | 520 | 104.00 | | | |
| high-power led | 10° | 499 | 99.80 | | | |
| high-power led | 28° | 484 | 96.80 | | | |

Finish color options:



| Anthracite (RAL 7016 | Grey |
|--------------------------|------|
|--------------------------|------|



Technical data

| Wattage | 10 WATT MAX | | |
|---------------|-----------------------------------------------------------|--|--|
| IP Rating | IP66 | | |
| IK Rating | IK09 | | |
| Material | Hard anodized aluminum | | |
| Coating | Polyester powder coating with phosphocromating pre-finish | | |
| Light Source | 1 x CREE XHP35 LED | | |
| Screws | Stainless steel | | |
| Remote driver | Constant current max 700mA | | |
| Gasket | Silicone rubber | | |
| Glass | Tempered | | |
| Power cable | 1 mt. power cable included | | |
| Gross weight | 1,30 Kg | | |
| | | | |



500 mA - LED POWER 8W lumin. efficacy light source light beam lumen options output (lm) (lm/w) 2700°K warm-white high-power led 4° 670 83.75 10° 642 80.25 high-power led high-power led 28° 622 77.75 3000°K warm-white 690 86.25 high-power led high-power led 10° 662 82.75 high-power led 28° 642 80.25 4000°K neutral-white 4° 703 high-power led 87.88 high-power led 10° 676 84.50 high-power led 28° 656 82.00

| 700 mA - LED POWER 10W | | | | | | |
|------------------------|-----------------------|----------------------|---------------------------|--|--|--|
| light source | light beam options | lumen output (lm) | lumin. efficacy (lm/w) | | | |
| 2700°K warm-white | | | | | | |
| high-power led | 4° | 897 | 89.70 | | | |
| high-power led | 10° | 762 | 76.20 | | | |
| high-power led | 28° | 836 | 83.60 | | | |
| 3000°K warm-white | | | | | | |
| high-power led | 4° | 907 | 90.69 | | | |
| high-power led | 10° | 872 | 87.20 | | | |
| high-power led | 28° | 846 | 84.60 | | | |
| 4000°K neutral-white | | | | | | |
| high-power led | 4° | 930 | 93.00 | | | |
| high-power led | 10° | 890 | 89.00 | | | |
| high-power led | 28° | 863 | 86.30 | | | |

AC114 STANDARD GLARE SHIELD

Glare shield accessory made in hard anodized black aluminum, providing good balance in between glare control and light output.

AC115 SUPER COMFORT GLARE SHIELD

Glare shield accessory made in hard anodized black aluminum, for applications requiring very reduced glaring; minimal light loss on the light surface but overall lumen output typically reduced by 50%.

AC064 HYONECOMB LOUVER



