



Specific for architectural projects demanding for impressive though sustainable lighting performance, ONYX features an incomparably functional, ultra-narrow, sharp, long-shot beam of light capable of reaching previously unthinkable distances with amazing precision and even light distribution.



## TECHNICAL SPECIFICATIONS

96 high brightness RGBW or white power LEDs unit  
Continuously variable light intensity  
DMX, automatic and Master-Slave mode  
Remote firmware update (RFU)  
RDM function  
Power supply:  
standard 100÷277V / 50-60Hz  
Power consumption:  
1.38A @ 230V / 310W max  
Electrical class: I  
Self-resetting fuse protection  
Meets CE and CSA safety standards  
Die cast aluminium body  
IP66

Operating temperature:  
-40°C to 50°C (-40°F to 122°F)  
Integrated electronic thermal protection management

**Polar Edition**, featuring an integrated de-icing system with electrically heated glass, available on request.

17.7 Kg

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE



# ONYX

FAÇADE LIGHTING

## CODES

AL4052 ONYX

AL4052	US	RW	PE
CODE	+ OPTICS	+ LED TYPE	+ OPTION

## OPTICS

**US** Ultra spot

## LED TYPE

**RW** RGBW  
**CW** Cold white  
**WW** Warm white  
**DW** Dynamic white

## OPTION

**PE** Polar edition

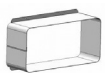
## NOTES

On request, Onyx is available also in the CSA certified version.

## ACCESSORIES

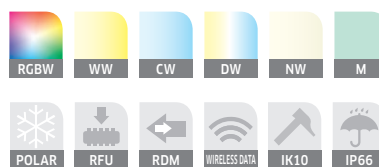


**AL4106** BARNDORF



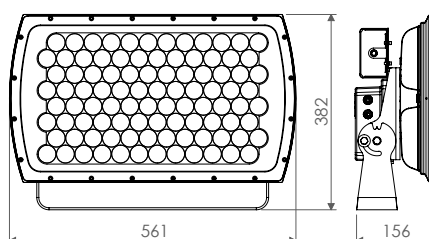
**AL4108** ANTIGLARE SHIELD

## FEATURES AND OPTIONS



## BEAM ANGLE REFERENCE

ULTRA SPOT 4.4°



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE









