



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





FAÇADE LIGHTING

CODES

AL4052 ONYX

AL4052 US RW PE

CODE + OPTICS + LED TYPE + OPTION

OPTICS

US Ultra spot

RW RGBW

CW Cold whiteWW Warm whiteDW Dynamic white

OPTION

PE Polar edition

NOTES

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

ACCESSORIES



AL4106 BARNDOOR



AL4108 ANTIGLARE SHIELD

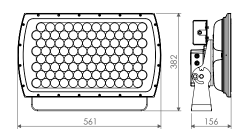
FEATURES AND OPTIONS





BEAM ANGLE REFERENCE

ULTRA SPOT 4.4°



SGRIVEN

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE



