



ONYX XQ

FAÇADE LIGHTING

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

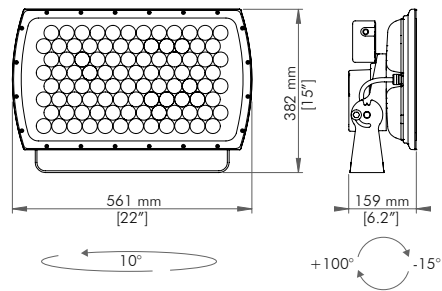


ONYX XQ

GRIVEN 

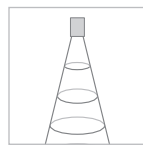
ONYX XQ

GRIVEN 



BEAM ANGLE REFERENCE

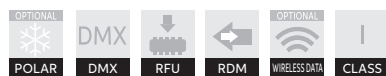
ULTRA SPOT 3.2°



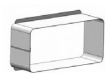
MAX OUTPUT
22048 lm
(US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



AL4108
ANTI-GLARE SHIELD



AL8257
3G FIXING BRACKET

CODES

AL4436 ONYX XQ

OPTICS	LED TYPE	FINISH	OPTION
US Ultra spot	RN RGB+W 4000K	W White RAL 9003	PE Polar Edition
	DW From 2700K to 6500K	G GRIVEN Grey	
	CW Cold White 6500K	A Anthracite RAL 7016	
	NW Natural White 4000K	B Black RAL 9005	
	WW Warm White 3000K		

TECHNICAL SPECIFICATIONS

ONYX XQ is an IP66 powerful floodlight, whose die cast aluminium body hosts 96 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 561 mm x 159 mm x 382 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. On-board control panel to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 1.34A @ 230V / 286W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE



GERMANY_thyssenkrupp tower, Rottweil