



CAPITONYX 300

CAPITONYX 300



DESCRIPTION

Blending minimalist design with exceptional performance, CAPITONYX 300 generates an ultra-spot, long-throw beam through the synergy of ultra-narrow optics and next-generation high-output LEDs, ensuring remarkable projection distances with outstanding beam precision. It is the ideal solution for an impressive illumination of high-rise buildings calling for a well-defined impact lighting.

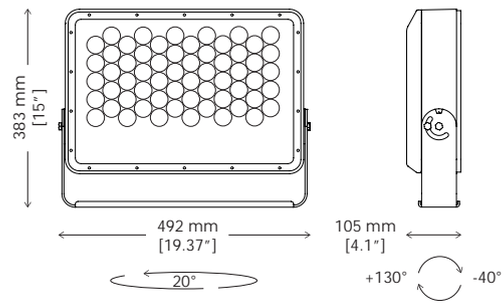
MAIN FEATURES

- Max. delivered lm output: 17195 lm / 64 lm/W
- Size: (HxWxD) 383x492x105 mm / 15x19.4x4.1"
- Control system: DMX-RDM, DALI DT8, DALI, remote wireless data
- Powerful floodlight fitted with efficient ultra-spot optics for long-shot effects at remarkable distances with accurate beam angle definition

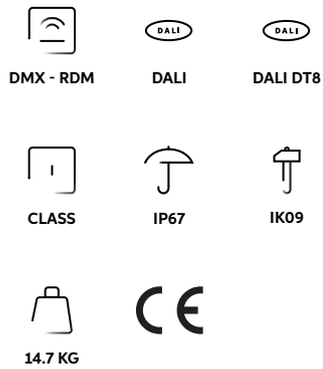
LED COLOUR CONFIGURATIONS



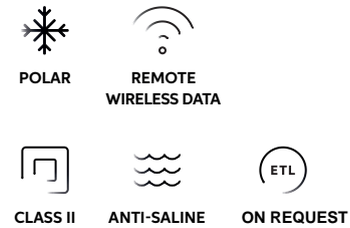
CAPITONYX 300



FEATURES



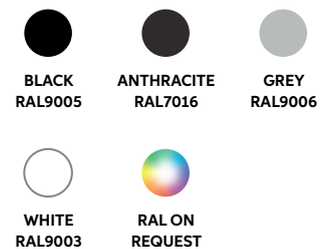
OPTIONS



LED COLOUR CONFIGURATIONS



FINISHES



MORE INFO AVAILABLE AT GRIVEN.COM

CODE

AL6022 CAPITONYX 300

PERFORMANCE	WATT	MAX LM OUTPUT	LM/WATT
CAPITONYX 300 RGBW	268	9936	37
CAPITONYX 300 DW	268	15430	58
CAPITONYX 300 W	268	17195	64

BEAM ANGLE REFERENCE	RGBW	DW/W
ULTRA SPOT	3.2°	3.2°



Morocco – Noor Tower, Ourzazate