
NEOSPOT.MIN



INFO
MORE LANGUAGES

www.varonaleds.com/arq_catalogue/NEOSPOTMIN.pdf







DESCRIPTION

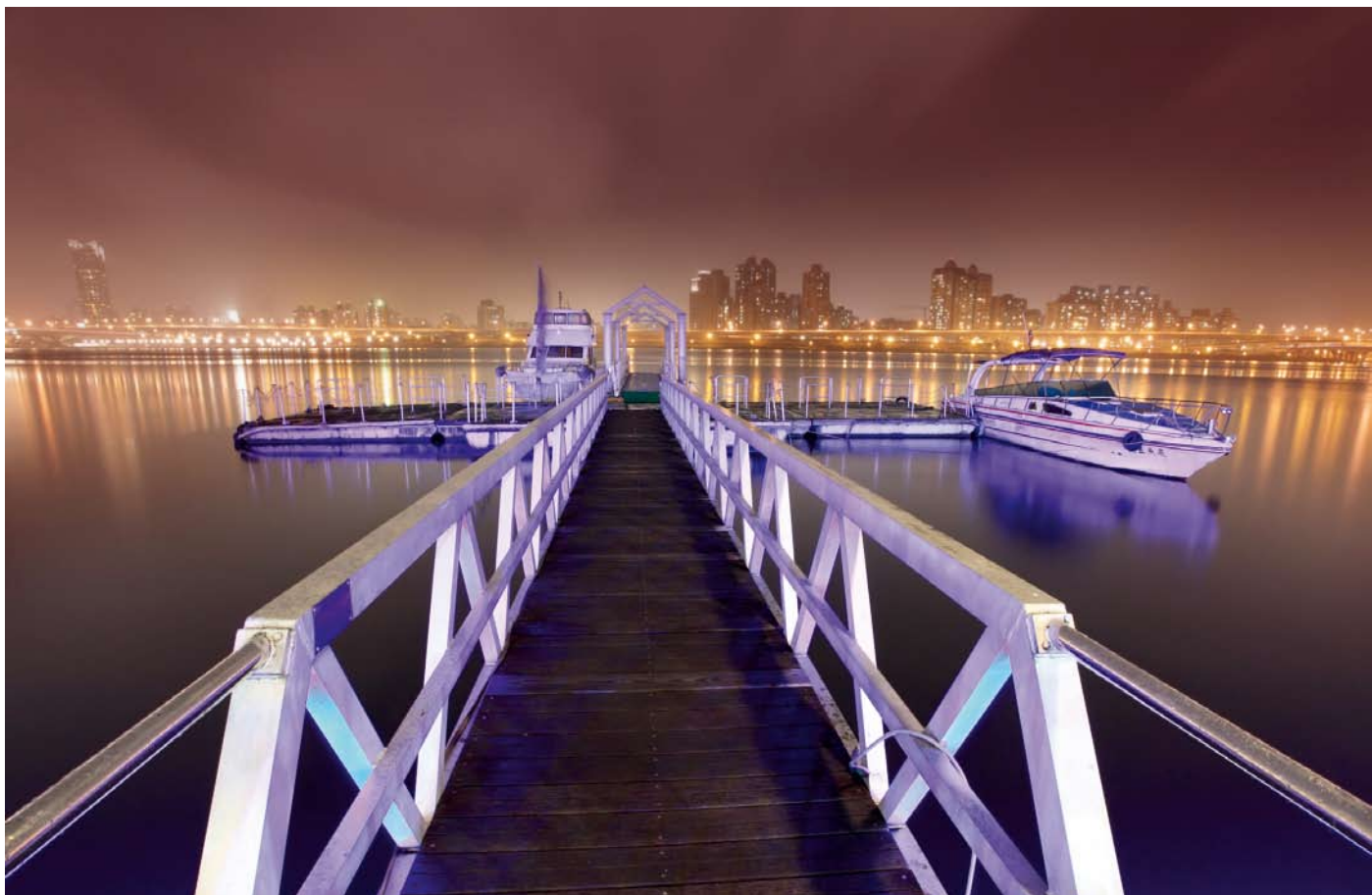
NEOSPOT is a series of high performance round projectors with an ergonomic shape and a patented heat dissipation system. NEOSPOT projectors have a high luminous performance and a outstanding efficient design.

MATERIALS

Heavy duty aluminum alloy body
Tempered glass cover
Akzo Nobel powder coating

TECHNICAL

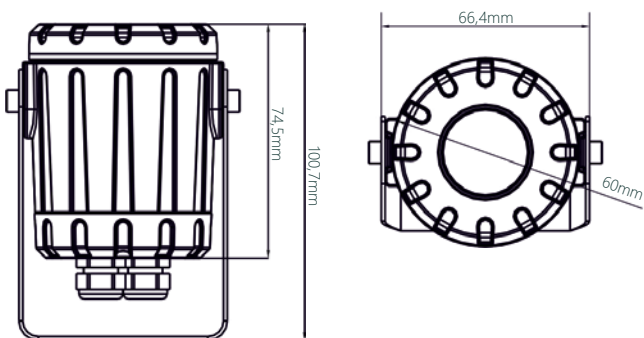
	CREE XP-G2 LEDs		230Vac
	IP65		4W
	-35°C/50°C		185lm



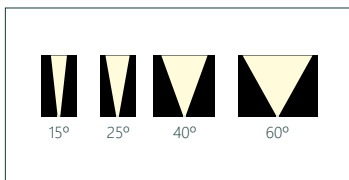
REFERENCE

Reference	Series	Voltage	Power	Color	LED Qty.	Lumens
VL-2050-C-OP	NEOSPOT.MIN	12 Vdc	4 W	C	1 pcs	272 lm
VL-2051-RGBW-OP	NEOSPOT.MIN	12 Vdc	4 W	RGBW	1 pcs	406 lm
VL-2052-RGB-OP	NEOSPOT.MIN	24 Vdc	6 W	RGB	3 pcs	662 lm











DIMENSIONS



OPTICS



COLORS

	Code: R 750nm
	Code: G 750nm
	Code: B 750nm
	Code: Y 750nm
<hr/>	
	Code: WW 3000K
	Code: NW 4500K
	Code: CW 6000K
<hr/>	
	Code: RGB DMX512
	Code: RGB - WW DMX512
	Code: RGB - W DMX512