

Quasimodo

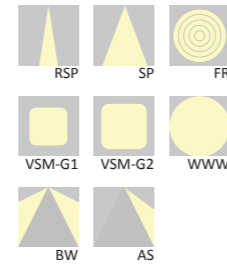
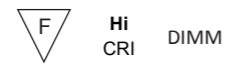
pool

Apparecchio Led da immersione di spessore particolarmente ridotto con ottica secondaria in silicone ad alta resistenza ed efficienza

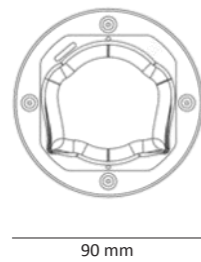
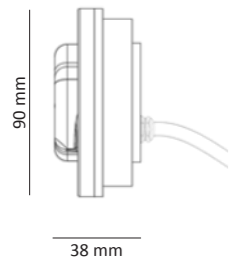
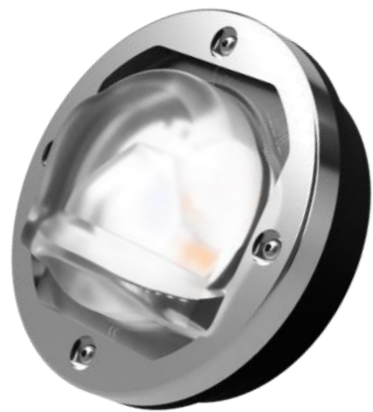
Disponibile con potenza da 11 o 16 Watt ad elevato flusso luminoso grazie al nuovo e potente Led Vero® di Bridgelux

Disponibile in otto angoli di apertura del fascio luminoso ed in dodici differenti tonalità di bianco

Fino a CRI 97 per le sorgenti con temperatura colore 2700°K e 3000°K



corpo in alluminio
ottica in silicone
finitura nero RAL 9005
ghiera frontale in acciaio



Quasimodo 11 Pool					
Modello	Temperatura colore	Flusso luminoso	Alimentazione		
			CC	W	
QSMD-11-PLL-17W	1750°K CRI80	1160 lm	350mA	11W	
QSMD-11-PLL-20W	2000°K CRI65	2020 lm	350mA	11W	
QSMD-11-PLL-25W	2500°K CRI80	1970 lm	350mA	11W	
QSMD-11-PLL-HW	2700°K CRI80	1820 lm	350mA	11W	
QSMD-11-PLL-NW	3000°K CRI80	1930 lm	350mA	11W	
QSMD-11-PLL-WW	4000°K CRI80	1990 lm	350mA	11W	
QSMD-11-PLL-CW	5000°K CRI80	2020 lm	350mA	11W	
QSMD-11-PLL-HW90	2700°K CRI90	1560 lm	350mA	11W	
QSMD-11-PLL-WW90	3000°K CRI90	1640 lm	350mA	11W	
QSMD-11-PLL-MW90	3500°K CRI90	1630 lm	350mA	11W	
QSMD-11-PLL-HW97	2700°K CRI97	1330 lm	350mA	11W	
QSMD-11-PLL-WW97	3000°K CRI97	1420 lm	350mA	11W	

Quasimodo 16 Pool					
Modello	Temperatura colore	Flusso luminoso	Alimentazione		
			CC	W	
QSMD-16-PLL-17W	1750°K CRI80	1630 lm	500mA	16W	
QSMD-16-PLL-20W	2000°K CRI65	2870 lm	500mA	16W	
QSMD-16-PLL-25W	2500°K CRI80	2800 lm	500mA	16W	
QSMD-16-PLL-HW	2700°K CRI 80	2530 lm	500mA	16W	
QSMD-16-PLL-WW	3000°K CRI 80	2690 lm	500mA	16W	
QSMD-16-PLL-NW	4000°K CRI 80	2760 lm	500mA	16W	
QSMD-16-PLL-CW	5000°K CRI 80	2800 lm	500mA	16W	
QSMD-16-PLL-HW90	2700°K CRI 90	2160 lm	500mA	16W	
QSMD-16-PLL-WW90	3000°K CRI 90	2270 lm	500mA	16W	
QSMD-16-PLL-MW90	3500°K CRI 90	2260lm	500mA	16W	
QSMD-16-PLL-HW97	2700°K CRI 97	1850 lm	500mA	16W	
QSMD-16-PLL-WW97	3000°K CRI 97	1970 lm	500mA	16W	

Codici aggiuntivi	
Ottica	
SP	Spot
RSP	Real Spot
FR	Fresnel
AS	Asimmetrica
BW	Batwing
VSM-G1	Square
VSM-G2	Square
WWW	Flood 100°
Supporto	
BKT	Con staffa di fissaggio
BOD	Solo corpo apparecchio

composizione codice: Modello - Ottica - Supporto

