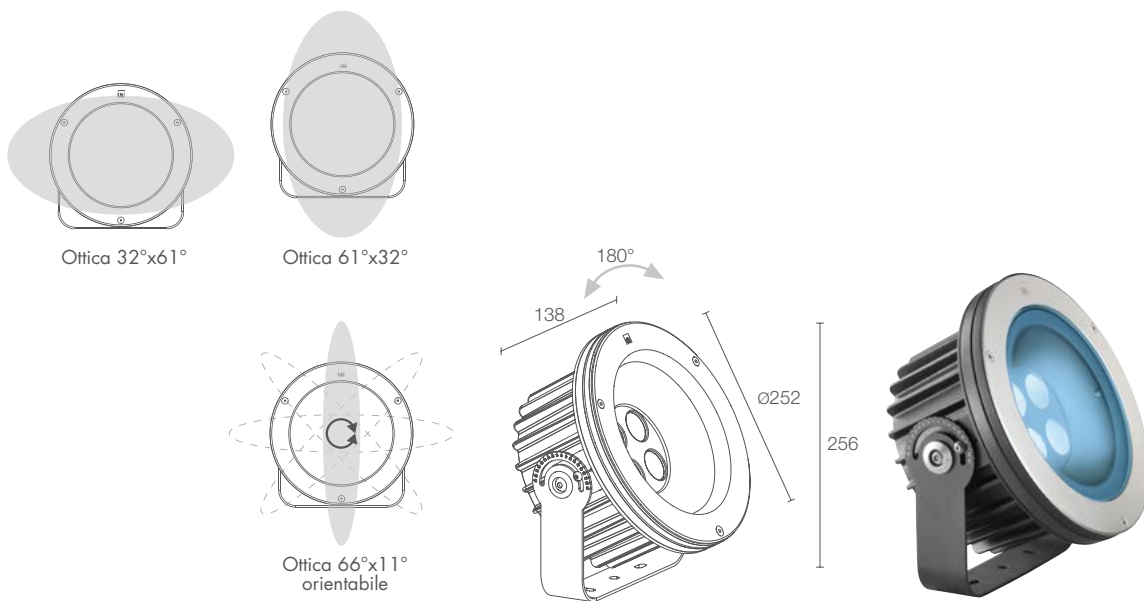




290

L&L Luce&Light



STRA P 5.0



brevettato

ottica ellittica orientabile manualmente mediante magneti

POTENZA / ALIMENTAZIONE	39W 24Vdc
CODICE	PS5000 7 ■ H Antracite
OTTICHE	S - 24° M - 33° L - 60° W - 32°x61° Z - 61°x32° X - 66°x11° orientabile
COLORE LED	RGBW
FLUSSO SORGENTE	2048 lm, R: 352 lm G: 640 lm B: 208 lm W: 848 lm (4000K)
FLUSSO EMESSO	1216 lm, R: 209 lm G: 380 lm B: 123 lm W: 504 lm (4000K, 33°)
NUMERO E TIPO LED	4 gruppi LED RGBW 50000h L85 B10 (Ta 25°C)
MATERIALE	corpo in alluminio pressofuso ghiera in acciaio inox AISI 316L schermo in vetro extrachiario temprato trasparente e serigrafato
ALIMENTATORE	non incluso, vedi pag. 904 e 917
CAVI DI ALIMENTAZIONE	incluso cavo in FEP+RUB (equivalente a H05RN-F) di 1,5 m 6x0,50/0,50 Ø6,3 mm
MONTAGGIO	su superficie (soffitto, parete, pavimento)
CARATTERISTICHE	ottica 66°x11° orientabile di 360° mediante magneti in dotazione
NOTE	versione incasso Stra 5.0 pag. 138
DATI FOTOMETRICI	vedi pag. 890



Antracite



ACCESSORI

ACCESSORI ANTIABBAGLIAMENTO



WH0610

Nido d'ape
integrato nel corpo illuminante

da ordinare contestualmente
all'apparecchio illuminante

il nido d'ape è applicabile su tutte le ottiche
ad eccezione dell'ottica 66°x11°

ACCESSORI PER INSTALLAZIONE



WN7100

Kit anticaduta

per ricambi vedi pag. 932

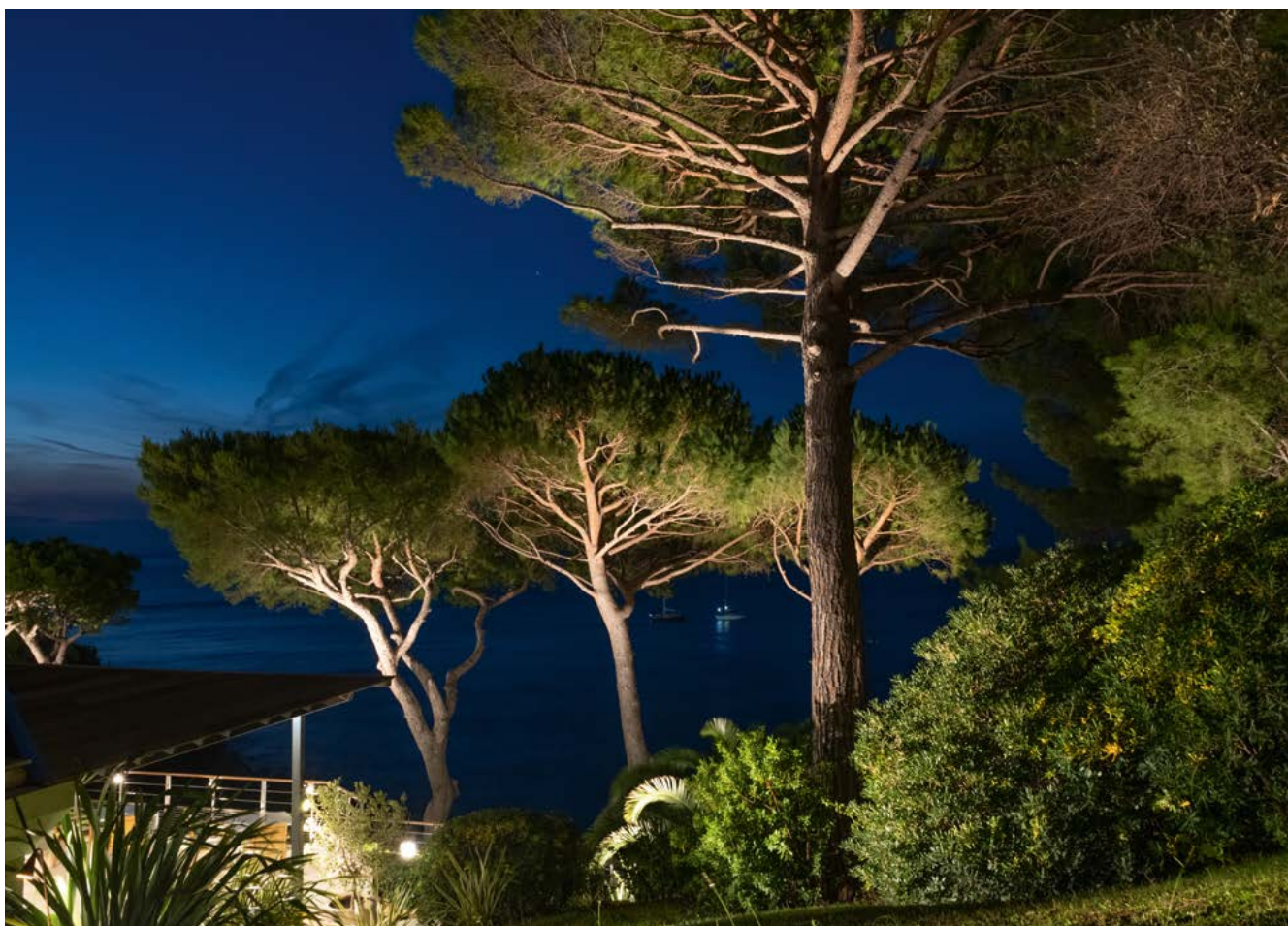
▼
STRA P 1.0
2700K, 37W, 30°

Light planning e distribuzione / Mise en Scène Éclairage

Progetto e installazione / VinJay-Studio

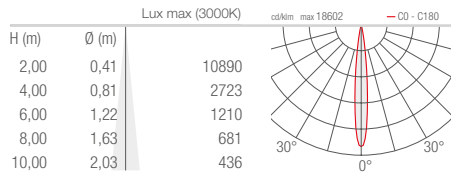
Photo by / Lisa Ricciotti

La Villa Madie, Cassis, Francia

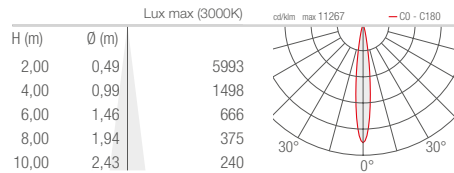


STRA P 1.0

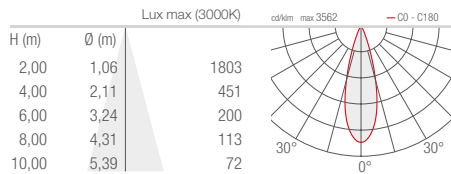
V - 11° CRI 80



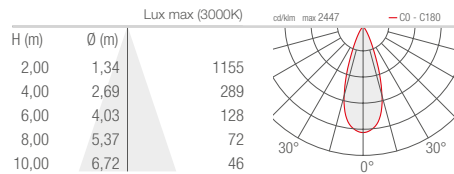
S - 14° CRI 80



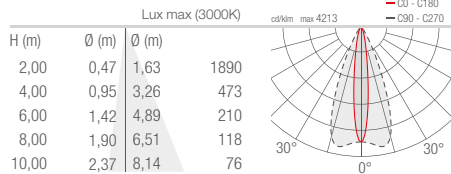
M - 30° CRI 80



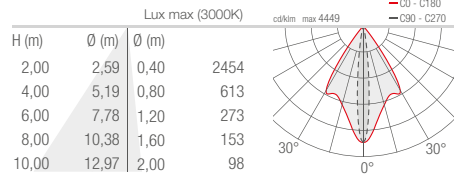
L - 37° CRI 80



W - 10°x45° CRI 80

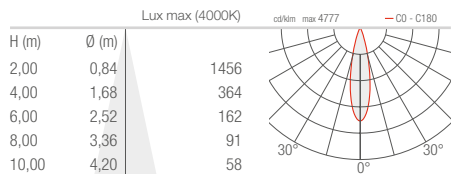


X - 66°x11° orientabile CRI 80

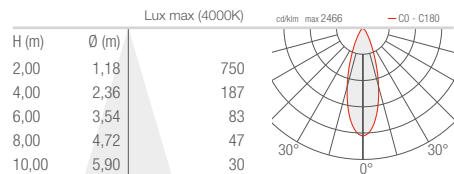


STRA P 5.0

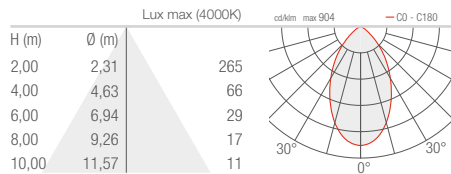
S - 24°



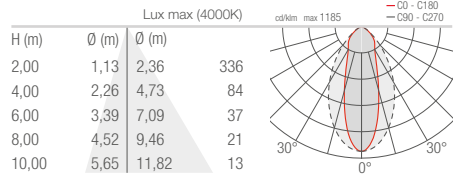
M - 33°



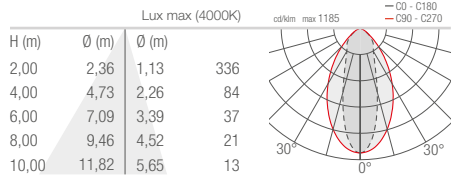
L - 60°



W - 32°x61°



Z - 61°x32°



X - 66°x11° orientabile

