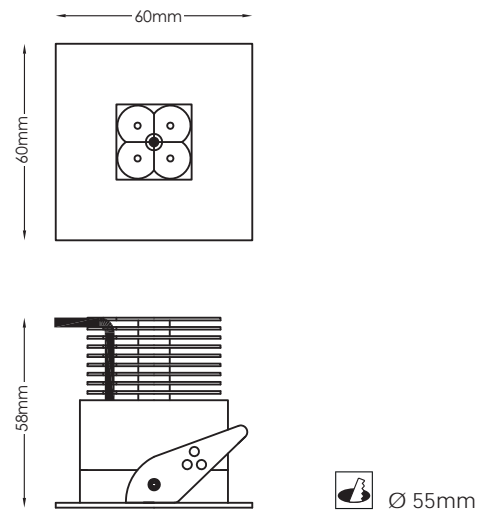


GHIBLI IR

Faretto a LED da incasso. Realizzato in alluminio e acciaio con un motore a 4 LED. Tipo di lenti TIR -Total Internal Reflection- e tramite apposite lenti Fresnel si ottengono vari fasci di luce. Questa lente è incassata per consentire l'effetto anti-abbagliante.

LED recessed spotlight made of aluminum and steel with a 4-LED engine. Type of lenses TIR -Total Internal Reflection- and by means of appropriate Fresnel lenses, various light beams are obtained. This lens is recessed to allow the anti-glare effect.



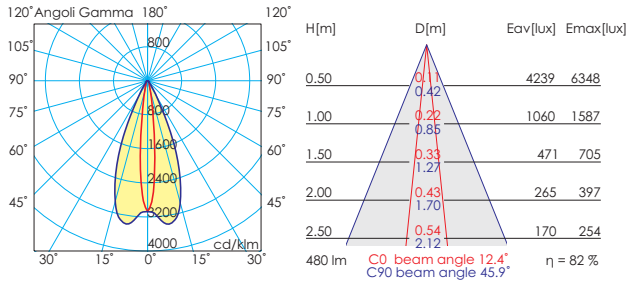
NUMERO LED/NUMBER LEDS - WHITE	4
FLUSSO/FLUX WHITE@350mA	396 Lm@2700K 396 Lm@3000K 425 Lm@4000K (a richiesta/upon request)
FLUSSO/FLUX WHITE@700mA	792 Lm@2700K 792 Lm@3000K 850 Lm@4000K (a richiesta/upon request)
POTENZA/POWER @350mA 24Vdc	4,8W
POTENZA/POWER @700mA 24Vdc	9,6W
TEMPERATURA AMBIENTE DI ESERCIZIO/OPERATING AMBIENT TEMPERATURE	-20°C/45°C
GESTIONE TEMPERATURA LED/ON BOARD ELECTRONICS	si/yes
DIMMERABILITA' /DIMMING	si, con segnale 24Vdc PWM/ yes, with 24Vdc PWM signal
CLASSE DI ISOLAMENTO/INSULATION CLASS	3
TIPO LENTE PRIMARIA/PRIMARY LENS	TIR
APERTURA ANGOLARE/VIEWING ANGLE	10°/25°/ 45°
GRADO IP/IP GRADE	43

TABELLA DI SELEZIONE/SELECTION TABLE

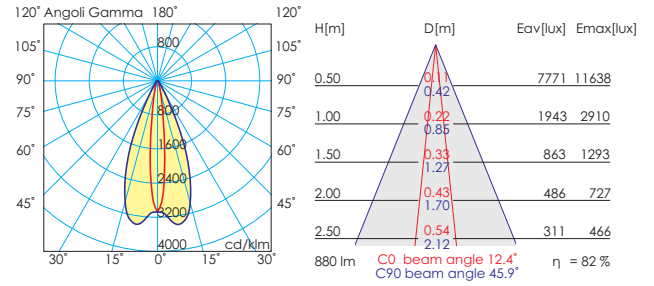
CODICE/CODE	ELETTRONICA/ELECTRONICS		LENTE/LENS		COLORE LED/ LED COLOUR		FINITURA/FINISHING	
170	700mA	11	12°	01	2700K	1	Matt white	02
	350mA	12	25°	02	3000K	2	Matt black	03
			45°	03	(4000K)	3	Gold	04
							Chrome	05
							Bronze	06
							Custom	C



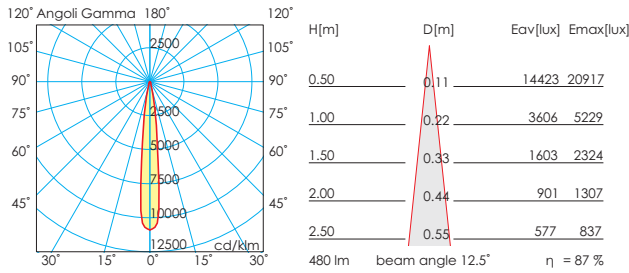
15°x45° @480lm



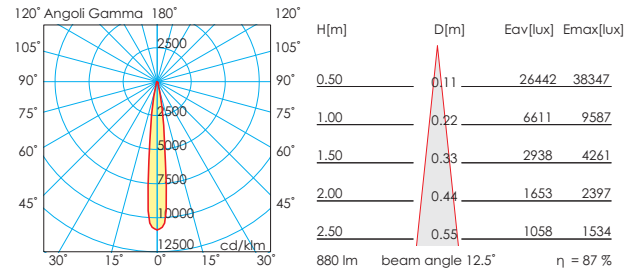
15°x45° @880lm



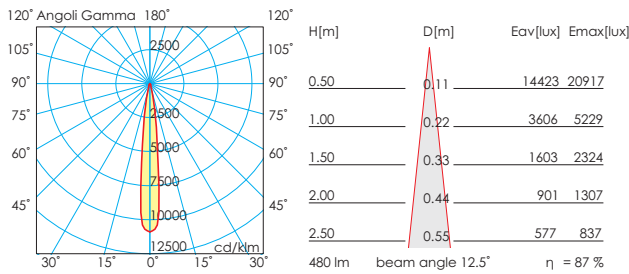
15°x50° asym 6° @480lm



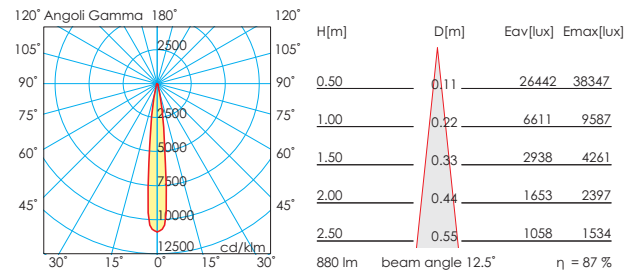
15°x50° asym 6° @880lm



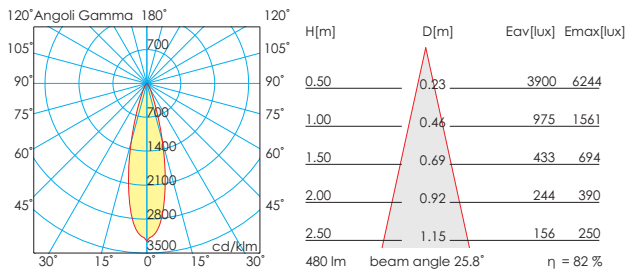
12° @480lm



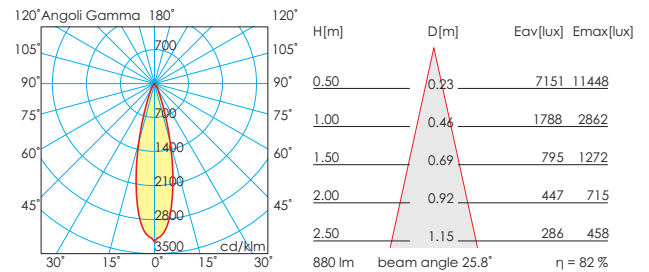
12° @880lm



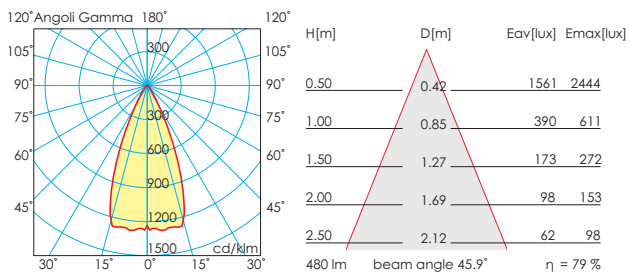
25° @480lm



25° @880lm



45° @480lm



45° @880lm

