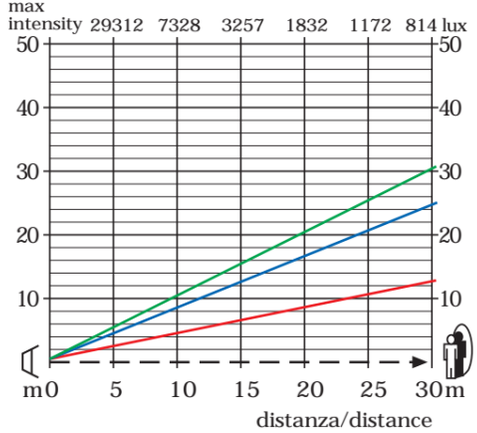
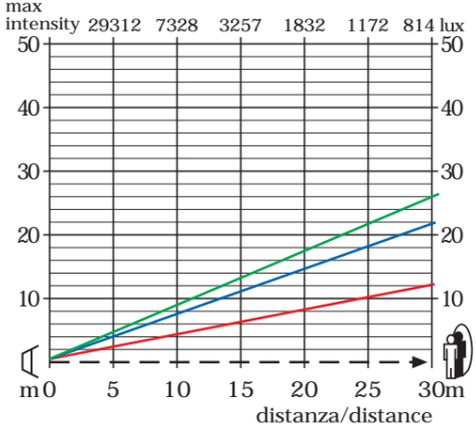


Filtro a media diffusione - Medium diffusion filter

Vertical beam angle
 — 1/2 peak angle: 22°
 — 1/10 peak angle: 39°
 — max angle: 46°

Horizontal beam angle
 — 1/2 peak angle: 23°
 — 1/10 peak angle: 44°
 — max angle: 53°

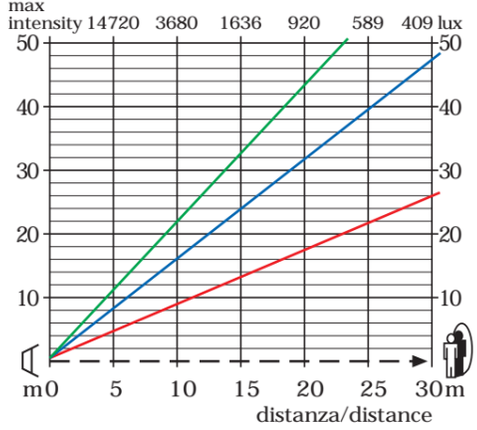
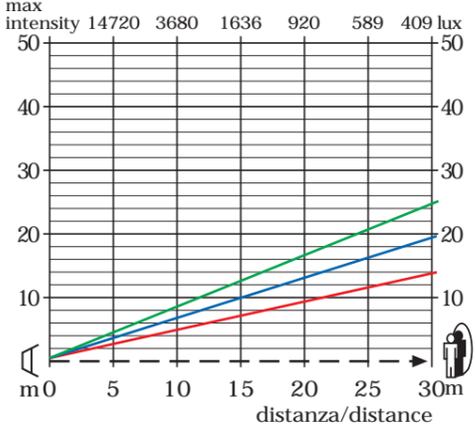


modifiche/modifications		coemar		Descrizione/Description: diagramma di luce light diagram: SuperCyc 2.4
		CASTEL GOFFREDO (MN) ITALIA VIA INGILTERRA ZONA IND. EST tel: (0376) 77521 fax: (0376) 780657 - 779889 - 780844 internet address: technical.dept@coemar.com		
		Questo disegno non può essere copiato, riprodotto, mostrato a terzi senza nostra autorizzazione		Disegno/Drawing N°: 193/1
		This drawing cannot be copied, reproduced, or shown to others without prior permission by the company		
No.	Data/Date	Scala: 1:1	DISEGNATORE/OPERATOR: MB	DATA/DATE: 09/11/2001

Filtro deformazione orizzontale - Horizontal Diffusion Filter

Vertical beam angle
 — 1/2 peak angle: 25°
 — 1/10 peak angle: 35°
 — max angle: 44°

Horizontal beam angle
 — 1/2 peak angle: 46°
 — 1/10 peak angle: 76°
 — max angle: 94°

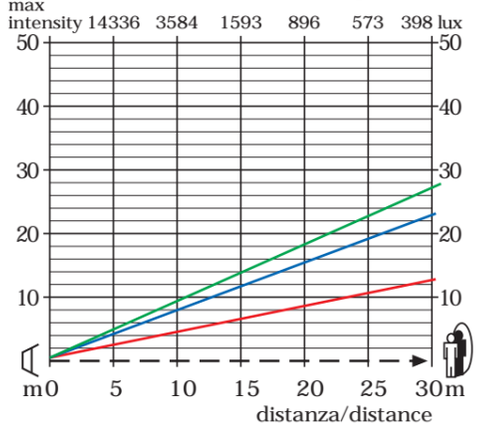
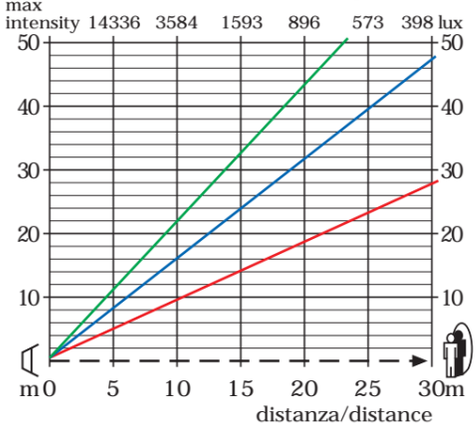


modifiche/modifications		coemar		Descrizione/Description: diagramma di luce light diagram: SuperCyc 2.4
		CASTEL GOFFREDO (MN) ITALIA VIA INGILTERRA ZONA IND. EST tel: (0376) 77521 fax: (0376) 780657 - 779889 - 780844 internet address: technical.dept@coemar.com		
		Questo disegno non può essere copiato, riprodotto, mostrato a terzi senza nostra autorizzazione		Disegno/Drawing N°: 193/2
		This drawing cannot be copied, reproduced, or shown to others without prior permission by the company		
No.	Data/Date	Scala: 1:1	DISEGNATORE/OPERATOR: MB	DATA/DATE: 09/11/2001

Filtro deformazione verticale - Vertical Diffusion Filter

Vertical beam angle
 — 1/2 peak angle: 49°
 — 1/10 peak angle: 76°
 — max angle: 94°

Horizontal beam angle
 — 1/2 peak angle: 23°
 — 1/10 peak angle: 41°
 — max angle: 48°

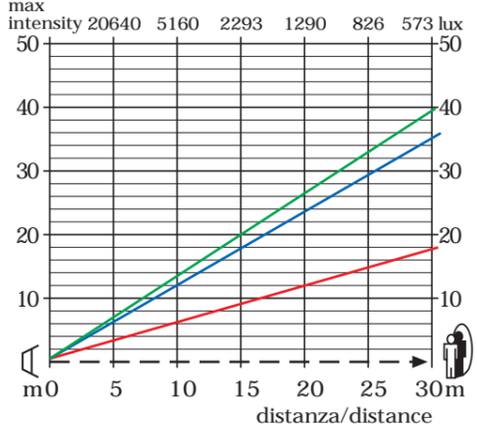
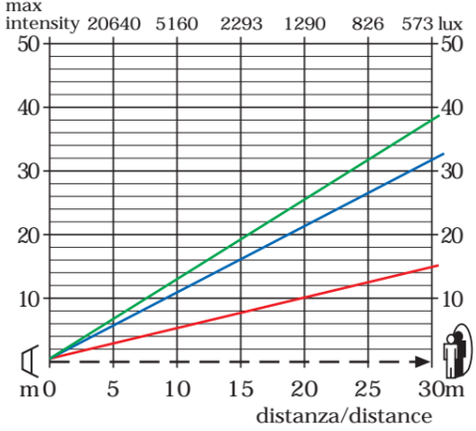


modifiche/modifications		coemar		Descrizione/Description: diagramma di luce light diagram: SuperCyc 2.4
		CASTEL GOFFREDO (MN) ITALIA VIA INGILTERRA ZONA IND. EST tel: (0376) 77521 fax: (0376) 780657 - 779889 - 780844 internet address: technical.dept@coemar.com		
		Questo disegno non può essere copiato, riprodotto, mostrato a terzi senza nostra autorizzazione		Disegno/Drawing N°: 193/3
		This drawing cannot be copied, reproduced, or shown to others without prior permission by the company		
No.	Data/Date	Scala: 1:1	DISEGNATORE/OPERATOR: MB	DATA/DATE: 09/11/2001

Filtro diffusore - Soft Filter

Vertical beam angle
 — 1/2 peak angle: 27°
 — 1/10 peak angle: 55°
 — max angle: 64°

Horizontal beam angle
 — 1/2 peak angle: 32°
 — 1/10 peak angle: 60°
 — max angle: 66°



modifiche/modifications		coemar		Descrizione/Description: diagramma di luce light diagram: SuperCyc 2.4
		CASTEL GOFFREDO (MN) ITALIA VIA INGILTERRA ZONA IND. EST tel: (0376) 77521 fax: (0376) 780657 - 779889 - 780844 internet address: technical.dept@coemar.com		
		Questo disegno non può essere copiato, riprodotto, mostrato a terzi senza nostra autorizzazione		Disegno/Drawing N°: 193/2
		This drawing cannot be copied, reproduced, or shown to others without prior permission by the company		
No.	Data/Date	Scala: 1:1	DISEGNATORE/OPERATOR: MB	DATA/DATE: 09/11/2001