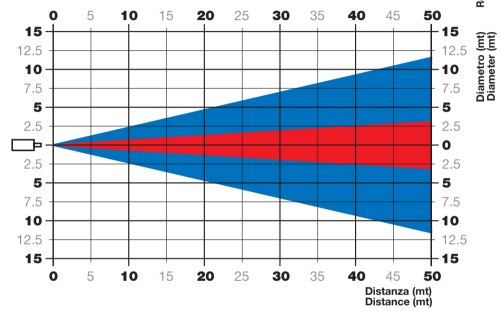
## zoom progressivo-progressive zoom

distanza distance (mt)	5	10	15	20	25	30	35	40	45	50
zoom min. 7°	88256	22064	9806	5516	3530	2452	1801	1379	1090	883
zoom max. 26°	9072	2268	1008	567	363	252	185	142	112	91

Resa Luminosa (lux) Light output (lux)



(© coemar

via Inghilterra 2/A - 46042 Castel Goffredo (Mantova) Italy ph. +39 0376 77521 - fax +39 0376 780657 info@coemar.com

Duplication of this drawing, either full or in part, is strictly prohibited without prior written authorization from coemar.

Questo disegno non può essere copiato, riprodotto, mostrato a terzi senza nostra autorizzazione

Prodotto / Product:

I SPOT 1200

Date:

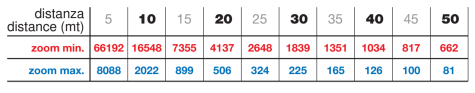
15/05/06

Ver. N°

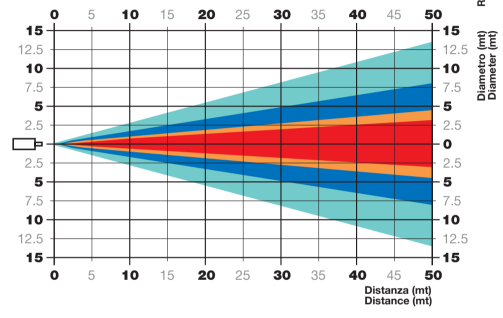
2.0

Lampada - Lamp : Philips MSR 1200 SA/DE

## zoom progressivo con frost - progressive zoom with frost



esa Luminosa (lux) Light output (lux)



1/2 Peak Angle=  $7^{\circ}$  (Zoom 1/10 Peak Angle=  $10^{\circ}$  (Zoom min.)  $18^{\circ}$  (Zoom max.



via Inghilterra 2/A - 46042 Castel Goffredo (Mantova) Italy ph. +39 0376 77521 - fax +39 0376 780657 info@coemar.com

Duplication of this drawing, either full or in part, is strictly prohibited without prior written authorization from coemar.

Questo disegno non può essere copiato, riprodotto, mostrato a terzi senza nostra autorizzazione

## Prodotto / Product:



Date:

15/05/06

Ver. N°

2.0

Lampada - Lamp : Philips MSR 1200 SA/DE