

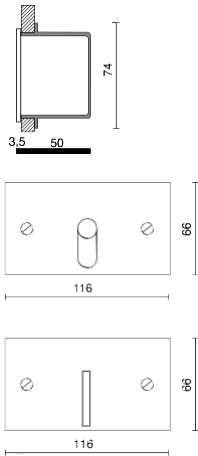
IP 68 apparecchio/fitting  
IP 67 driver



- Modulo da incasso a muro per scatola elettrica tipo 503E in dotazione.
  - Corpo in alluminio pressofuso.
  - Verniciatura in polveri poliesteri previo trattamento speciale per esterni.
  - Viti in acciaio Inox.
  - Corpo e dissipatore interno in ottone nichelato.
  - Lente in metacrilato e guarnizioni in gomma silconica.
  - Cavo di alimentazione 0,2 m. e connettori per cablaggi a tenuta stagna in dotazione.
- Wall recessed fitting for supplied electrical boxes type 503E.
  - Die-cast aluminium body.
  - Powder coated with pretreatment for outdoor use.
  - Inox steel screws.
  - Body and internal heatsink made of nichel brass.
  - Methacrylate lens and gasket gland made of silicone rubber.
  - Power cable 0,2 m. long and connectors for harenesses tight wiring supplied.



	Br	Ne	Gr	W	lm	V	K	CRI
	E909BR-L-LBC	E909NE-L-LBC	E909-L-LBC	1x2W	80	220-240V (500mA)	3000	>80
	E951BR-L-LBC	E951NE-L-LBC	E951-L-LBC	1x2W	90	220-240V (500mA)	4000	>80
	E909BR-L-LBN	E909NE-L-LBN	E909-L-LBN	1x2W	100	220-240V (500mA)	6000	>80
	E951BR-L-LBN	E951NE-L-LBN	E951-L-LBN	1x2W	100	220-240V (500mA)	470nm	>80



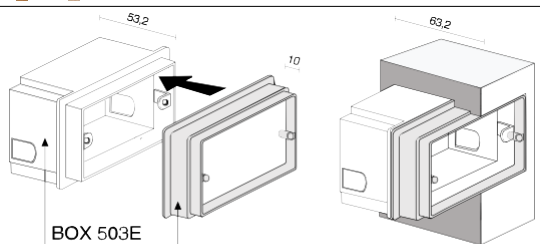
STG 1,00

OP A richiesta colorazioni piastra secondo tabella RAL - Plate colour on request according to RAL table



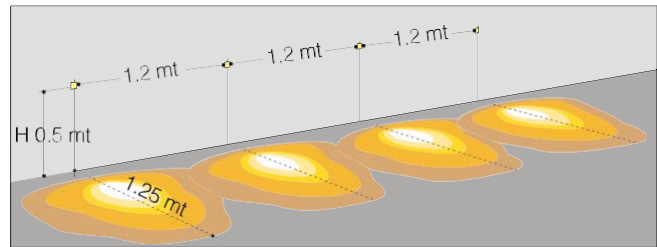
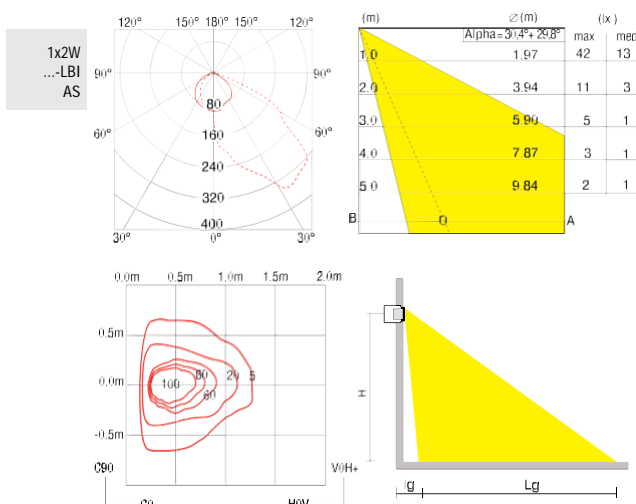
N.B. Montare il box 503ESE su scatola 503E ed installare come indicato

N.B. Mount 503ESE box on 503Ebox and install as written in the instructions



BOX EXTENSION 503ESE  
Per facilitare il montaggio dell'apparecchio  
For speeding up the installation of the fitting

### Dati fotometrici - Photometric Data



H mm	Lux Max	Lg mm	g mm
250	140	850	50
500	100	1150	100