

IP 68

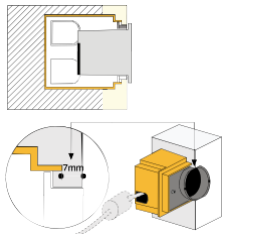
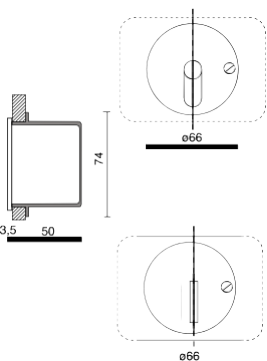


- Modulo da incasso a muro per scatola elettrica tipo 503E in dotazione.
- Corpo in alluminio pressofuso.
- Verniciatura in polveri poliesteri previo trattamento speciale per esterni.
- Viti in acciaio Inox.
- Corpo e dissipatore interno in ottone nichelato.
- Lente in metacrilato e guarnizioni in gomma 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.



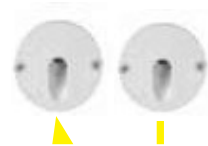
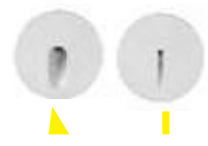
				W	lm	V	K	CRI
<b>ALLOGGIAMENTO A PRESSIONE - PRESSURE FIXING</b>								
Br	E909BR-LBC	E951BR-LBC		1x2W	80	500mA	3000	>80
Ne	E909NE-LBC	E951NE-LBC						
Gr	E909-LBC	E951-LBC						
<b>ALLOGGIAMENTO CON VITI - SCREWS FIXING</b>								
Br	E909BR-LBN-V	E951BR-LBN-V		1x2W	90	500mA	4000	>80
Ne	E909NE-LBN-V	E951NE-LBN-V						
Gr	E909-LBN-V	E951-LBN-V						
Br	E909BR-LBI-V	E951BR-LBI-V		1x2W	100	500mA	6000	>80
Ne	E909NE-LBI-V	E951NE-LBI-V						
Gr	E909-LBI-V	E951-LBI-V						
Br	E909BR-LBL-V	E951BR-LBL-V		1x2W	90	500mA	470nm	>80
Ne	E909NE-LBL-V	E951NE-LBL-V						
Gr	E909-LBL-V	E951-LBL-V						



Scatola da immerare tipo 503E + adattatore in dotazione  
Wall box type 503E + adaptor included

SKG 0,80

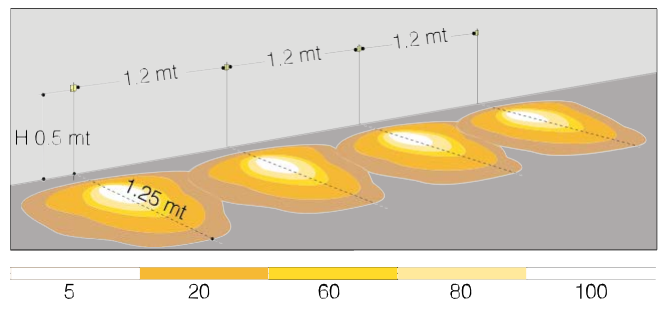
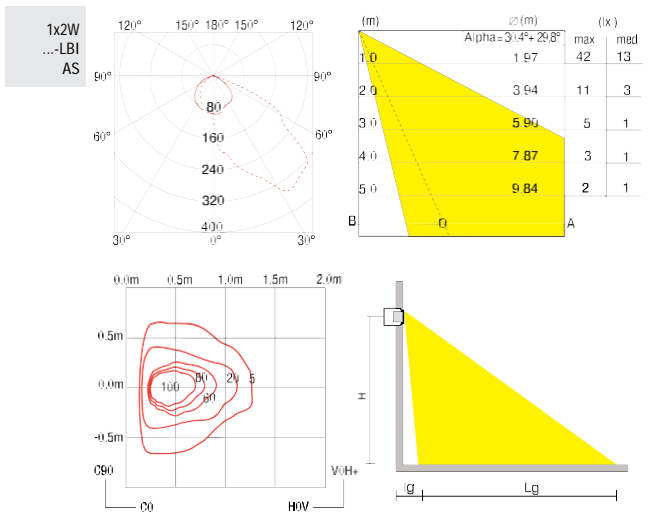
SKG 0,80



OP. A richiesta colorazioni piastra secondo tabella RAL - Colour on request according to RAL table



### Dati fotometrici - Photometric Data



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