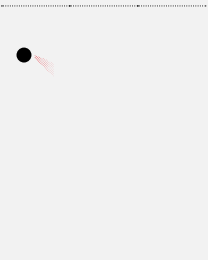






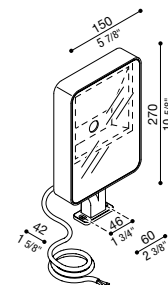


Tag 210 Asimmetrico

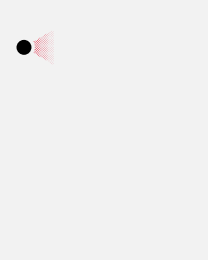






IP66 IK 06 1J xx3 CE UK ER	LED			W	LM	REAL LM	COL.	CODE *
	W	LM	REAL LM					
	25	3500	2386	  220-240 V		LL115104□		
						LL115105□		
						LL115106□		
						LL115107□		

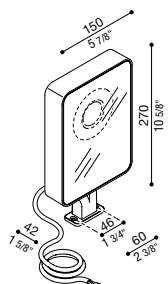


* Complete the CODE □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471). BORDO MARE: aggiungi S alla fine del codice selezionato comprensivo di colore LED per avere il prodotto fornito con trattamento bordo mare contro le nebbie saline. | Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471). BORDO MARE: add S to the end of the selected code including LED colour to have the product supplied with sea treatment against salt spray. | Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471). BORDO MARE: ajoutez S à la fin du code sélectionné, y compris la couleur LED, pour que le produit soit fourni avec un traitement de bord de mer contre le brouillard salin. | Preparado para doble ingreso de alimentación. Ningún riesgo fotobiológico en normales condiciones de uso, RG1 grupo de riesgo bajo (EN62471). BORDO MARE: añada S al final del código seleccionado incluyendo el color LED para que el producto se suministre con tratamiento marino contra la niebla salina.

Tag 210 Power

IP66 IK 06 1J xx3 CE UK ER	LED			W	LM	REAL LM	COL.	CODE *
	W	LM	REAL LM					
	35	4500	3120	  220-240 V		LL115166□□		
						LL115167□□		
						LL115168□□		
						LL115169□□		



* Complete the CODE ○ OPTIC S | 27° W | 90° A | Asymm. □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471). BORDO MARE: aggiungi S alla fine del codice selezionato comprensivo di colore LED per avere il prodotto fornito con trattamento bordo mare contro le nebbie saline. | Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471). BORDO MARE: add S to the end of the selected code including LED colour to have the product supplied with sea treatment against salt spray. | Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471). BORDO MARE: ajoutez S à la fin du code sélectionné, y compris la couleur LED, pour que le produit soit fourni avec un traitement de bord de mer contre le brouillard salin. | Preparado para doble ingreso de alimentación. Ningún riesgo fotobiológico en normales condiciones de uso, RG1 grupo de riesgo bajo (EN62471). BORDO MARE: añada S al final del código seleccionado incluyendo el color LED para que el producto se suministre con tratamiento marino contra la niebla salina.