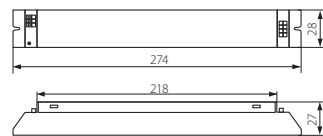
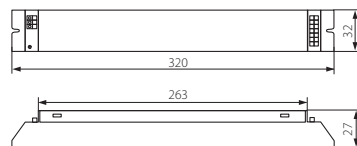
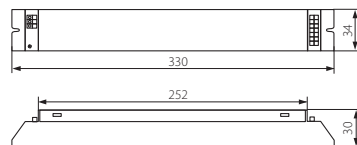







BL-EVG

BL-118H-EVG  
BL-218H-EVG  
BL-136H-EVGBL-236H-EVG  
BL-258H-EVG  
BL-158H-EVGBL-418H-EVG  
BL-3-4x14H-EVG

- ▶ struttura: lamiera di acciaio
- ▶ boîtier: tôle d'acier

Kanlux	Kanlux		In	 [W]	 [g]
BL-118H-EVG	70480	argento / d'argent	0,08A	1 x 18	210
BL-218H-EVG	70483	argento / d'argent	0,16A	2 x 18	230
BL-136H-EVG	70481	argento / d'argent	0,16A	1 x 36	210
BL-236H-EVG	70484	argento / d'argent	0,32A	2 x 36	285
BL-158H-EVG	70482	argento / d'argent	0,26A	1 x 58	280
BL-258H-EVG	70485	argento / d'argent	0,51A	2 x 58	310
BL-418H-EVG	70486	argento / d'argent	0,98A	4 x 18	290
BL-3-4x14H-EVG	08240	argento / d'argent	0,19A / 0,24A	3 x 14 / 4 x 14	280



il modello BL-3-4x14H-EVG è usato per stabilizzare la corrente delle lampade fluorescenti T5, gli altri modelli sono utilizzati per stabilizzare la corrente delle lampade T8

modèle BL-3-4x14H-EVG sert à stabiliser le courant des tubes fluocompactes T5, les autres modèles servent à stabiliser le courant des tubes fluocompactes T8