



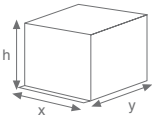






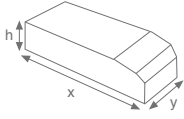


Equipos electromagnéticos






Electromagnetic control gear










Detalle / Detail	Ref	W	Lamp.	h mm	x mm	y mm	Plum	
	Con caja para estructuras / techos	92.07.78.0	35	HIT	97	174	131	55,2W
		92.07.72.0	70	HIT/ HST	97	174	131	87,4W
	With box for modular systems / ceilings	92.07.73.0	150	HIT/ HST	97	174	131	179,4
		92.07.71.0	100	HST	97	174	131	130
  	Cable de conexión incorporado Lamp connection cable incorporated							 230 V


	Con caja para techos	92.07.69.0	35	HIT/ HST	69	210	78	55,2
		92.07.76.0	70	HIT/ HST	69	210	78	87,4
	With box for ceilings	92.07.77.0	150	HIT/ HST	69	260	78	179,4
    								 230 V

Equipos electrónicos

Electronic control gear

Detalle / Detail	Ref	W	Lamp.	h mm	x mm	y mm	Plum	
	Equipo electrónico para lámpara HIT	92.47.79.0	20	HIT	30	97	43	25
		92.47.78.0	35	HIT	32	150	80	43,7
	Electronic control gear for HIT lamps	92.47.74.0	70	HIT	32	150	80	80
		92.47.75.0	150	HIT	40	185	90	162
		92.47.76.0	2x35	HIT	32	175	73	87,4
	92.47.81.0	2x70	HIT	35	210	80	158	
   	Cable de conexión incorporado Lamp connection cable incorporated							230 V

	Equipo electrónico (12V)	92.47.71.0	10/60	QT-9/QR-CBC 51	20	94	30	60
	Electronic control gear (12V)	92.47.77.0	35/105	QT-12 / QR-111	28	128	38	105
       								12 V

	Fuente de alimentación LED	92.47.70.0	20	LED	28	138	40	20
		92.47.46.0	20	LED	18	182	42	20
	Energy source for LED	92.46.80.0	100	LED	36	192	87	100
		92.47.73.0	max. 9	LED	28	117	50	9
		92.47.82.0	max.15	LED	19	115	34	15
		92.47.47.0	10-18	LED	28	140	44	18
	92.47.80.0	max. 24	LED	28	138	40	24	
