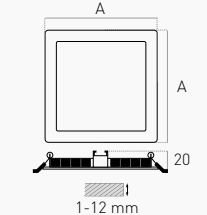




INCASSO
P-QUADRO

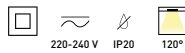
PANNELLI INCASSO
P-QUADRO

P-QUADRO



	A mm	7 mm	g
3 W	85	65x65	138
6 W	120	100x100	188
9 W	145	130x130	244
12 W	172	155x155	280
18 W	225	205x205	455
24 W	300	280x280	550

	SOURCE	OUTPUT			
3 W	260 lm	180 lm	3000K	PQ-038530	11,00 €
			4000K	PQ-038540	
6 W	550 lm	400 lm	3000K	PQ-061230	13,00 €
			4000K	PQ-061240	
9 W	780 lm	600 lm	3000K	PQ-091430	15,50 €
			4000K	PQ-091440	
12 W	1.100 lm	960 lm	3000K	PQ-121730	18,00 €
			4000K	PQ-121740	
18 W	1.800 lm	1.440 lm	3000K	PQ-182230	20,50 €
			4000K	PQ-182240	
24 W	2.350 lm	1.920 lm	3000K	PQ-243030	32,50 €
			4000K	PQ-243040	



Ottica antiabbaglio, alimentatore esterno in dotazione, assenza di raggi UV e IR.
Design elegante ultrasottile.

Anti-glare optics, external power supply included, UV and IR rays free.
Ultra-thin elegant design.

OPTIONAL PAG. 44-47

ALIMENTATORI E ACCESSORI
POWER SUPPLIES AND ACCESSORIES

COMPLIANCE

EMC DIRECTIVE 2014/30/EU | EN 55015:2013 | EN 61547:2009 | EN 61000-3-2:2014 | EN 61000-3-3:2013
LVD DIRECTIVE 2014/35/EU | EN 60598-1:2015+A1:2018 | EN 60598-2 -2:2011 | IEC 60598-1:2014 | EN 62493:2015
ROHS DIRECTIVE 2011/65/CE | IEC 62311-5:2013 | IEC 62321-7-1:2015 | IEC 62321-7-2:2017 | IEC 62321-4:2017 | IEC 62321-6:2015 | IEC 62321-8:2017