

SUPREMO Advance

PC Opale



CRI>80



30.000h



Saving



Energy Class



Not Dimmable



Protection Class



Codice Prodotto	Lungh.	Watt	Comparazione Cfl	Lumen	Colore Luce (K)	Volt Hertz	Apertura Fascio	Milliamp.	Fattore Potenza	Imballo Pz
product code	length	power	rendering watt	lm	colour temp.	voltage hertz	beam	current mA	power factor	Inner/Master
SPAT8-106040	600 mm	10W	18W	900Lm	4000K	220-240V 50/60Hz	160°	48mA	≥0.90	6/24 pz
SPAT8-106065	600 mm	10W	18W	900Lm	6500K	220-240V 50/60Hz	160°	48mA	≥0.90	6/24 pz
SPAT8-149040	900 mm	14W	30W	1260Lm	4000K	220-240V 50/60Hz	160°	70mA	≥0.90	6/24 pz
SPAT8-149065	900 mm	14W	30W	1260Lm	6500K	220-240V 50/60Hz	160°	70mA	≥0.90	6/24 pz
SPAT8-181240	1200 mm	18W	36W	1700Lm	4000K	220-240V 50/60Hz	160°	90mA	≥0.90	6/24 pz
SPAT8-181265	1200 mm	18W	36W	1700Lm	6500K	220-240V 50/60Hz	160°	90mA	≥0.90	6/24 pz
SPAT8-241540	1500 mm	24W	58W	2200Lm	4000K	220-240V 50/60Hz	160°	111 mA	≥0.90	6/24 pz
SPAT8-241565	1500 mm	24W	58W	2200Lm	6500K	220-240V 50/60Hz	160°	111 mA	≥0.90	6/24 pz

- Alternativa ai diffusissimi tubi fluorescenti
Alternative to a standard fluorescent tubes
- Struttura **PC opale** per un totale fascio luminoso
All-cover **opal PC** for a total light beam
- Consultare il nostro sito web per gli schemi di montaggio
Consult our website for assembly diagrams

Articolo	L1 Lunghezza	D1 Diametro Ø	Peso
item	length	diameter	weight
SPAT8 10W G53	600 mm	25 mm	170 gr
SPAT8 14W G53	900 mm	25 mm	245 gr
SPAT8 18W G53	1200 mm	25 mm	330 gr
SPAT8 24W G53	1500 mm	25 mm	405 gr

