





LAMPADE A SCARICA NEL GAS: SODIUM DISCHARGE GAS LAMPS: SODIUM

Lampade a vapori di sodio ad alta pressione NA / Elissoideali con bulbo opalizzato High pressure sodium NA lamps / Ellipsoidal with opal bulb

Codice Code	Type	W	A		lm	∅ D mm	L mm		K	RA	Operating position
520110.0101*	NA-E 70 W/l	70	0,98	E27	5600	70	156	24	2000	F	univ.
* Con accenditore incorporato / Encendedor incorporado											
520010.0101	NA-E 100 W	100	1,20	E40	8500	75	186	12	2000	F	univ.
520020.0101	NA-E 150 W	150	1,80	E40	14500	90	226	12	2000	F	univ.
520040.0101	NA-E 250 W	250	3,00	E40	27000	90	226	12	2000	F	univ.
520050.0101	NA-E 400 W	400	4,45	E40	48000	120	290	12	2000	F	univ.





Tubolari in vetro chiare Super: + 15% flusso luminoso rispetto alla versione standard Clear glass tubular Super: + 15% luminous flux than standard type

Codice Code	Type	W	A		lm	∅ D mm	L mm		K	RA	Operating position
529990.0101	NA-T 70 W	70	1,00	E27	6600	37	156	40	2000	F	univ.
529995.0101	NA-T 100 W	100	1,20	E40	10700	46	211	12	2000	F	univ.
530000.0101	NA-T 150 W	150	1,80	E40	17500	46	211	12	2000	F	univ.
530015.0101	NA-T 250 W	250	3,00	E40	33200	46	257	12	2000	F	univ.
530025.0101	NA-T 400 W	400	4,40	E40	56500	46	285	12	2000	F	univ.





Tubolari in vetro chiare Standard Clear glass tubular Standard

Codice Code	Type	W	A		lm	∅ D mm	L mm		K	RA	Operating position
529991.0101	NA-T 70 W	70	1,00	E27	6000	37	156	40	2000	F	univ.
529992.0101	NA-T 100 W	100	1,20	E40	9000	46	211	12	2000	F	univ.
529993.0101	NA-T 150 W	150	1,80	E40	15000	46	211	12	2000	F	univ.
530010.0101	NA-T 250 W	250	3,00	E40	28000	46	257	12	2000	F	univ.
530020.0101	NA-T 400 W	400	4,40	E40	48000	46	285	12	2000	F	univ.
530030.0101	NA-T 1000 W	1000	10,3	E40	130000	65	355	12	2000	F	univ.



Lampade a vapori di sodio ad alta pressione NA doppio attacco Super: + 15% flusso luminoso rispetto alla versione standard High-pressure sodium vapours lamps with double base Super: + 15% luminous flux than standard type

Codice Code	Type	W	A		lm	∅ D mm	L mm		K	RA	Operating position
530041.0101	NA-T2 70 W	70	1,00	Rx7s	6800	20	114,2	12	2000	F	p45
530043.0101	NA-T2 150 W	150	1,80	Rx7s-24	15000	23	132	12	2000	F	p45

