

NANO16W



Referentie	Wattage	Lumen	Kelvin	CRI	Stralingshoek	IP	Afmeting	Input	Levensduur	Beschermingsklasse
NANO16W27	16	1680/m	2700	98	110°	67	10 x 5000mm	24Vdc	50.000u	III
NANO16W30	16	1712/m	3000	98	110°	67	10 x 5000mm	24Vdc	50.000u	III
NANO16W40	16	1808/m	4000	98	110°	67	10 x 5000mm	24Vdc	50.000u	III

