

MAXIMA
MAXIMA
MAXIMA
MAXIMA
MAXIMA




MAXIMA



MAXIMA Round

MAXIMA - MAXIMA Round

MAXIMA




	A mm	B mm	g
40 W	Ø 78	151	265
70 W	Ø 88	180	396
100 W	Ø 98	198	511
150 W	Ø114	230	748

E27	40 W	4.300 lm	175-250 V/AC 50/60 Hz	200° ∠	4000K		MX-402740	5/20	€ 70,00
E40	70 W	7.600 lm	175-250 V/AC 50/60 Hz	200° ∠	4000K		MX-704040	5/10	€ 108,00
				200° ∠	6500K		MX-704065		
	100 W	10.950 lm	175-250 V/AC 50/60 Hz	200° ∠	4000K		MX-1004040	5/10	€ 122,00
				200° ∠	6500K		MX-1004065		
150 W	16.490 lm	175-250 V/AC 50/60 Hz	270° ∠	4000K		MX-1504040	5/10	€ 182,00	
			270° ∠	6500K		MX-1504065			



MAXIMA Round



	A mm	B mm	g
50 W	Ø145	215	470
100 W	Ø190	268	855

E27	50 W	4.000 lm	170-240 V/AC 50/60 Hz	180° ∠	4000K		MXR-502740	5/10	€ 41,00
E40	50 W	4.000 lm	170-240 V/AC 50/60 Hz	180° ∠	4000K		MXR-504040		
		4.100 lm	170-240 V/AC 50/60 Hz	180° ∠	6500K		MXR-504065		
	100 W	8.000 lm	170-240 V/AC 50/60 Hz	180° ∠	4000K		MXR-1004040	5/10	€ 72,00



Corpo in alluminio pressofuso verniciato a polveri epossidiche. Idonea per sospensioni industriali aperte ma non adatta ad ambienti altamente polverosi.

Die-cast aluminum body painted with epoxy powders. Suitable for open industrial suspensions but not suitable for very dusty environments.

Ventola di raffreddamento ad inibizione brushless
Cooling fan with brushless inhibition



MAXIMA

