



ACCESSORIES

- AKCESORIA DO OPRAW PYŁOSZCZELNYCH
- klosze, klamry ze stali nierdzewnej dla następujących
DUST LED PS, DUST EVG EB PC, DUST EVG PC,
DUST METAL, DUST METAL LED, TRUST LED PS,
TRUST LED PCB PS, TRUST EVG PS

			Zastosowanie produktów
PS Difuzor - 1x18W	GXOS241	8592660113562	GXWP206, GXWP220
PS Difuzor - 1x36W	GXOS242	8592660113579	GXWP207, GXWP221
PS Difuzor - 1x58W	GXOS243	8592660113586	GXWP208, GXWP222
PS Difuzor - 2x18W	GXOS244	8592660113593	GXWP209, GXWP032, GXWP283
PS Difuzor - 2x36W	GXOS245	8592660113609	GXWP210, GXWP033, GXWP280, GXWP281
PS Difuzor - 2x58W	GXOS246	8592660113616	GXWP211, GXWP034, GXWP282
PS Difuzor TRUST LED PS 1xT8/60CM	GXRE500	8592660124346	GXWP500
PS Difuzor TRUST LED PS 1xT8/120CM	GXRE501	8592660124353	GXWP501
PS Difuzor TRUST LED PS 1xT8/150CM	GXRE502	8592660124360	GXWP502
PS Difuzor TRUST LED PS 2xT8/60CM	GXRE503	8592660124377	GXWP503
PS Difuzor TRUST LED PS 2xT8/120CM	GXRE504	8592660124384	GXWP504
PS Difuzor TRUST LED PS 2xT8/150CM	GXRE505	8592660124391	GXWP505
PC Difuzor - 2x36W	GXOS270	8592660118161	GXWP210, GXWP033, GXWP280, GXWP281
PC Difuzor - 2x58W	GXOS271	8592660118178	GXWP211, GXWP034, GXWP282
PC Difuzor - DUST EVG 2x36W	GXOS253	8592660110653	GXWP029, GXWP041
Difuzor - DUST metal 2x58W	GXOS084	8592660105956	GXWP025
MILK Difuzor - PS 2x36W	GXOS247	8592660118154	GXWP210, GXWP033, GXWP280, GXWP281
MILK Difuzor - PC 2x36W	GXOS280	8592660116099	GXWP210, GXWP033, GXWP280, GXWP281
Difuzor TRUST LED PCB 150 PS 60W MILK	GXRE309	8592660121673	GXWP211, GXWP034, GXWP282
Difuzor TRUST LED PCB 60 PS 20W MILK	GXRE311	8592660121284	GXWP283, GXWP209, GXWP032
Klip - nerez	GXOS239	8592660116174	GXWP206, GXWP207, GXWP208, GXWP209, GXWP210, GXWP211, GXWP280, GXWP281, GXWP282, GXWP283, GXWP220, GXWP221, GXWP222, GXWP032, GXWP033, GXWP034,
Klip nerez - DUST PC EVG	GXOS240	8592660110554	GXWP026, GXWP037, GXWP027, GXWP040, GXWP028, GXWP038, GXWP029, GXWP041, GXWP030, GXWP039, GXWP031, GXWP042
Mettalic hanging TRUST LED PS set 2pcs	GXOS500	8592660124339	GXWP503, GXWP504, GXWP505