Kasco SURFACE AERATORS





Catalogue No	Description	Price £
KASAEAF2400	¹ /2 hp Aerator	982.50
KASAEAF3400	³ /4 hp Aerator	1,050.80
KASAEAF4400	I hp Aerator	1,652.60

Catalogue No	Description	Price £
KASAEAF8400	2 hp Aerator	2,920.80
KASAEHAF2.3	2 hp Aerator	2,978.00



Catalogue No	Description	Price £
KASAEAF3-I	3 hp Aerator	3,218.90
KASAEHAF3-3	3 hp Aerator	3,190.50

Part#	Horse Power	Voltage	Amperage	Watts	Min. Water Depth Required	Suggested Pond Size
3400EAF	3/4 HP	220 V	3.4 Amp	748 w	45 cm	3,000 m ²
4400EAF	I HP	220 V	3.7 Amp	814 w	49 cm	4,000 m ²
8400EAF	2 HP	220 V, I PH	8 Amp	I,760 w	51 cm	8,000 m ²
2.3EHAF	2 HP	380 V, 3 PH	2.6 Amp	I,709 w	51 cm	8,000 m ²
3.1EAF	3 HP	220 V, I PH	II.9 Amp	2,618 w	61 cm	12,000 m ²
3.3EHAF	3 HP	380 V, 3 PH	4.1 Amp	2,695 w	61 cm	12,000 m ²

Halogen Light Packages Model LE275 and LE375 For use with all

Kasco Decorative and Aerating Fountains 1/2HP - 5HP

The LE-275 uses two of the solid bronze fixtures instead of three as in the other light kit option, which helps keep costs lower. The package includes two 75 watt MR-16 halogen bulbs to fully illuminate your Fountain pattern. The LE-275 Lighting Package is intended for use with the 2400EVFX, 2400EJF, 3400EVFX, and 3400EJF Floating Aerating Fountain models and includes all the mounting hardware to accompany those Floating Fountain models

Model LE375

Kasco's LE-375 Low Voltage Light Kit includes three 75 watt MR-16 halogen bulbs to fully illuminate your Fountain patterns. The LE-375 Lighting Package is designed for use with the 4400EVFX, 4400EJF, 8400EJF, 2.3EHJF, 3.1EHVFX, 3.3EHVFX, 3.1EHJF, 3.3EHJF, & 5.3EHJF Floating Aerating Fountain models, but can be used with any unit from 1/2HP and up. The LE-375 Lighting Package includes all mounting hardware needed. Additional brackets are available to give you the option of adding two sets of the LE-375 Lighting Package to any 2, 3, or 5HP Aerating Fountain for a brighter and more dramatic affect.

Catalogue No	Description	Price £
KASLE275	Economy	1,173.60
KASLE375	Standard	1,496.50

