CF-125 - Retrofit for Electronic Ballast



Spare Part Number: CF-125

Net Weight: 0.00kg

Net Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

CF-125 This retrofit is discretionary (i.e. it may not be necessary on every machine)

A retrofit is the process of adding new technology or features to an existing system. Specifically, this retrofit kit is a bundled set of hardware that is designed to increase the efficiency and performance of an existing fixture.

Retrofit for Electronic Ballast OSRAM 2x35/49/80

Equipment references	rence Unit	No. of Kits	Lamp Type	Reference	No. of Ki
EVO 4 E	Exposure	15	UVA	BA1-42	
EVO 4 LF	Light-Finisher	9	UVA	BA1-24	n-a

EVO 4 ELF	Exposure Light-Finisher	15 9	UVA UVA	BA1-42 BA1-24	n-a
EVO 4 EDLF	Exposure Light-Finisher	15 9	UVA UVA	BA1-42 BA1-24	n-a
EVO 4 DFL	Light-Finisher	9	UVA	BA1-24	n-a
Easy to Plate EVO 4 IP I	Light-Finisher / Stacker	9	UVA	BA1-23	n-a
EVO 5 E	Exposure	18	UVA	B1-52	
EVO 5 LF	Light-Finisher	12	UVA	BA1-30	n-a
EVO 5 DLF	Light-Finisher	12	UVA	BA1-30	n-a
Easy to Plate EVO 5 IP I	Light-Finisher / Stacker	12	UVA	BA1-30	n-a
Easy to Plate EVO 5 BP I	Light-Finisher / Stacker	12	UVA	BA1-30	n-a

Catalogues/Families

Suitable for the following equipment models

EVO 3 EDLF

EVO 3 ELF	
EVO 4 DLF	
EVO 4 E	
EVO 4 EDLF	
EVO 4 ELF	
EVO 4 LF	
EVO 5 DLF	
EVO 5 E	
EVO 5 ELF	
EVO 5 LF	
Spare Part Type	
Electrical Component	
Spare Part Group	
Others	
Stock Type	
Standard Stock	

Product Gallery