CF-125 - Retrofit for Electronic Ballast



Product Code: CF-125

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

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

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

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

Specification

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