

MIR093190

MIR LED KIT

MIR KIT LED 5000 HF 840 (M)

Elnumber:

EAN-nr: 7054130931904

Stock code: A

The LED replacement kit for MIR brings a longer product lifetime, a greener profile and low maintenance. To upgrade the MIR T8 version to LED you just have to replace the gear tray, and if it is an emergency version the battery with connection. All necessary parts are included in the replacement kit.



Technical data	
Maximum ambient temperature (°C)	45
Minimum ambient temperature (°C)	-25
Dimensions	
Net weight (kg)	2,2
Gross weight (kg)	2,7
Length (mm)	1250
Body	
Colour of body	White
Body material	Aluzinc
Optic	
Lightdistribution Up/Down	5/95

Electrical data	
Maximum voltage +10% (V)	240
Maximum frequency +5% (Hz)	60
Minimum frequency -5% (Hz)	50
Minimum Voltage -10% (V)	220
Number of fixtures on a MCB16 type C fuse	18
Total consumption (W)	35
Number of fixtures on a MCB16 type B fuse	18
Minimum voltage in DC	176
Maximum voltage in DC	280
Number of fixtures on a MCB10 type C fuse	11
Number of fixtures on a MCB10 type B fuse	11
Electromagnetic compatibility	EMC1
Ballast/Driver	
Type of ballast/driver	HF (High frequency)
Number of ballast/driver	1
Light data	
Light source	LED
Lamp code supplied light source	CRI >80, 4000K
MacAdam step	3
System Lumen Out	5040
System Lumen/Watt	144
Rated system lifetime at Ta 25°C	100.000h
Rated system lifetime at Ta max°C	50.000h
Luminous flux decline (LLMF) LED 50000h Ta25	0.89

MIR093190

MIR LED KIT

Drawings

MIR KIT	L
MIR KIT-600 LED	645
MIR KIT-1200 LED	1250
MIR KIT-1500 LED	1550

