



MASTER MHN- SA 1800W/956 (P)SFC 230V UNP

Produkt Beschreibung
Compact discharge lamps with high
luminous efficacy

Product Feature

- Allow the design of more compact luminaire systems with precision optics for high system efficacy, good beam control and minimal spill light
- Colour point on the black body locus gives a natural white colour appearance
- Daylight colour temperature eases transition from daylight to artificial lighting
- Burning position horizontal +/- 15°

Product Benefit

- High efficacy reduces the number of luminaires needed, minimising both initial and running costs
- Very good colour rendering creates a pleasant ambience with high visual comfort for players and spectators
- Continuous spectral power distribution is ideal for

professional stadiums with regular television coverage

- Colour rendering of R a 85 up to 90, making it more suitable for semi- professional stadiums without regular TV coverage
- Unique double- pinch seal construction allows cool running of the outer pinches, ensuring long life and minimal maintenance costs

Application

- Professional sports lighting and floodlighting

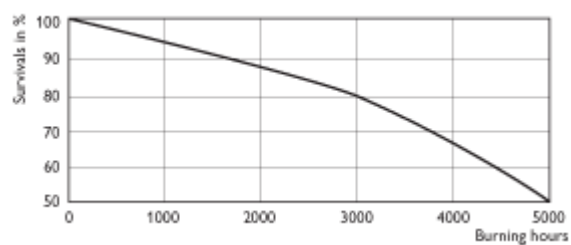
Luminaires

- Must be housed in enclosed luminaires with UV- absorbing front glass, and with the correct thermal conditions for optimal lamp performance

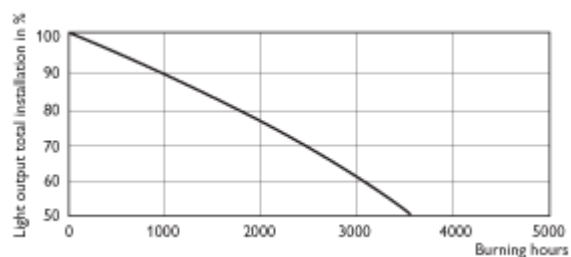
Produktdaten

ComCodeAP	
Produktname	MASTER MHN- SA 1800W/956 (P)SFC 230V UNP
Bestellbezeichnung	MASTER MHN- SA 1800W/956 (P)SFC 230V UNP
Verpackungsart	Einzelverpackung
Anzahl pro Verpackung	1
Verpackungskonfiguration	1
Verpackungsanzahl pro Umverpackung	1
Barcode auf Verpackung (EAN1)	
Barcode der Umverpackung (EAN2)	
Barcode auf Umverpackung (EAN3)	8711500200754
12 NC	9280 784 15130
ILCOS- Code	MN- 1800- H- PSFc20=6- /H
Nettogewicht pro Stück	0.219 (KG)
Nachfolgeprodukt	
Lampenleistung[W]	1800W
Farbkennung	956 [CCT of 5600K]
Sockel	(P)SFC

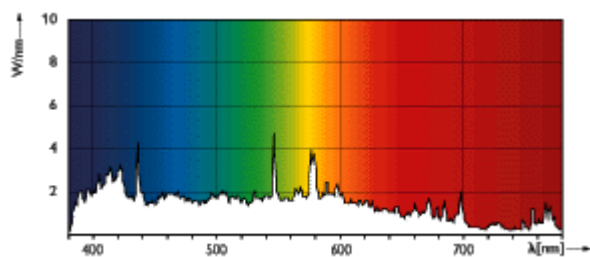
Produktdaten	
Spannung[V]	230V
Sockelinformation	20- 6
Kolbenform	TD40[TD 40mm]
Kolbenausführung	Klar
5%- Ausfallrate[hr]	1000
20%- Ausfallrate[hr]	2700
50%- Ausfallrate[hr]	4500
Lampenleistungsaufnahme (KVG)[W]	1800.0
Lampenspannung[V]	120
Lampenstrom (KVG)[A]	17.3
Dimmbetrieb zulässig	Nein
Farbwiedergabeindex[Ra8]	90
Farbverlauf	tageslicht
Farbbeschreibung	956 Daylight
Farbtemperatur[K]	5600
Lampenwirkungsgrad (KVG)[Lm/W]	86
Restlichtstrom (2000h)[%]	90
Sockel - Sockel A - Abstand[mm]	
Gesamtlänge C[mm]	364
Durchmesser D[mm]	41



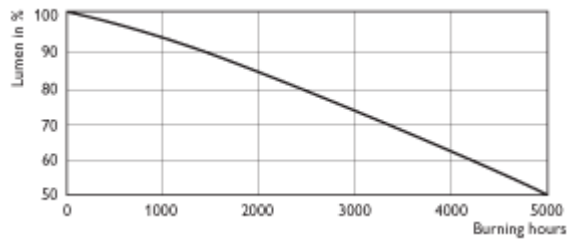
MHN-SA 1800W/956/856 230V/400V



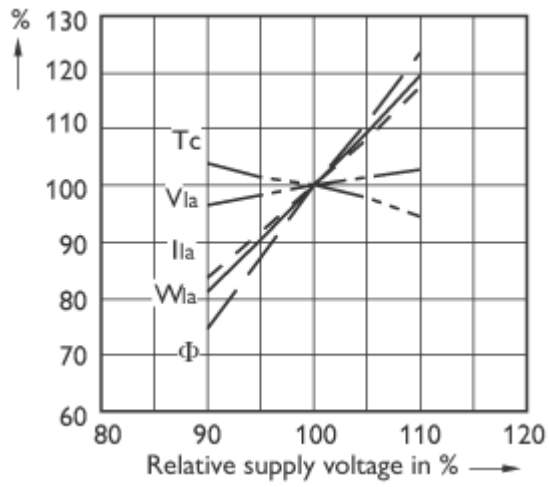
MHN-SA 1800W/956/856 230V/400V



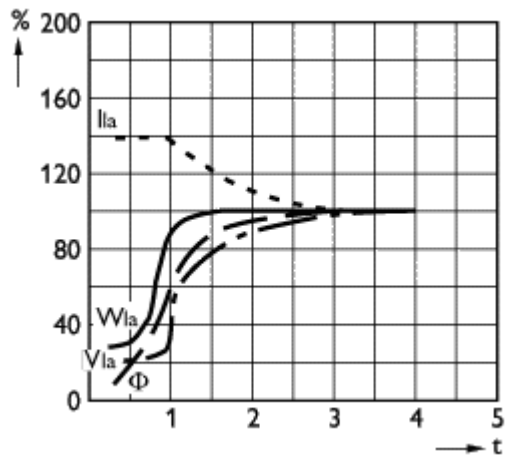
MHN-SA 1800W 230V



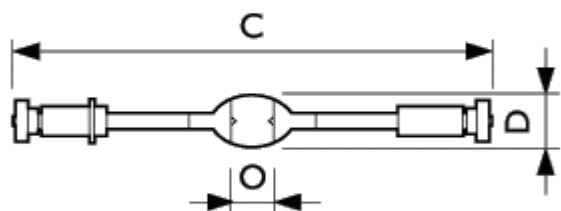
MHN-SA 1800W/956/856 230V/400V



MHN-SA 1800W 230V



MHN-SA



MHN-SA (P)SFC

	A	C	D	O	X
Produk tname	Nom	Max	Max	Nom	Nom
MASTE R MHN- SA 1800W /956 (P)SFC 230V UNP	-	364	41	25	-

