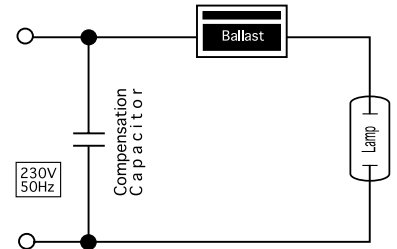


MVLI 160 Reflector

Mischlichtlampe

Blended light lamp

Lámpara de luz mixta



Lampentyp
Artikel-Nr.
Leistung
Spannung
Strom
Lichtstrom
Lichtausbeute
Farbtemperatur
Optisches Zentrum
Farbwiedergabe

Lamp type
Part-No.
Power
Arc voltage
Current
Luminous flux
Luminous efficacy
Colour temperatur
Light center
Color rendering

Tipo de lámpara
No.-Parte
Potencia
Tensión
Corriente
Fluyo luminoso
Eficiencia luminosa
Temperatura de color
Centro óptico
Nivel de reproducción cromática

Lebensdauer
Glaskörper
Typ
Ausführung
Sockel
Abmessungen

Rated life
Bulb
Type
Finish
Cap/base
Dimension

Duración/vida útil
Ampolla/bulbo
Tipo
Acabo
Casquillo/base
Dimensiones

Brennstellung
Kondensator
Vorschaltgerät
Zündgerät
Stück/VE
ANSI-Nr.
IEC Norm
EG Konformität

Burning position
Capacitor
Control gear
Ignitor
Piece/box
ANSI-No.
IEC Norm
EG Conformity

Posición de funcionamiento
Condensador
Balasto
Ignitor
Piezas/caja
No.-ANSI
IEC Norma
CE Conformidad

VDE Zertifikat
Qualitäts System
Anmerkungen

VDE Certificat
Quality system
Remarks

VDE Certificado
Sistema de calidad
Notas

MVLI 160 R
A220-166470
160
220/230
0,75
2500
16
3400
na
63

2B
6000
reflector
R reflector
phosphor coated
E27
diameter 125
length 177
weight 160
universal
na
not required
not required
nn

73/23/EEC
SF19/98

45013-KRQ
Reflector

ASTRALUX
Ordering code
W
V
A
lm
lm/W
°K (CCT)
mm (LCL)
Ra (CRI)

DIN 5035
Hrs.

mm ØD
mm L (MOL)
g

µF/50Hz

Quantity
ANSI
IEC
CE-EC
DIN EN
VDE Reg.-Nr.
ISO 9001

Information in our Catalogue, Data sheet and Price list are subject to technical and formal changes without prior notice. Operating values and dimensions are valid with the usual slight deviations