



PHILIPS SODIU LA ÎNALTA PRESIUNE SON MASTER SON-T PIA PLUS 400W E40
1SL/12

General Information

Baza elementului de fixare

E40

[E40]

Pozi?ie de func?ionare

UNIVERSAL

[Orice sau Universal (U)]

Durat? de via?? pan? la e?ec de 5% (nom.)

20500 h

Durat? de via?? pan? la e?ec de 10% (nom.)

24000 h

Durat? de via?? pan? la e?ec de 20% (nom.)

28000 h

Durat? de via?? pan? la e?ec de 50% (nom.)

36000 h

Cod Ansi HID

-

Descriere sistem

Ignitor extern (E)

LSF (Factor de dispersie a luminii) 2.000 h nominal

100 %

LSF (Factor de dispersie a luminii) 4.000 h nominal

99 %

LSF (Factor de dispersie a luminii) 6.000 h nominal

99 %

LSF (Factor de dispersie a luminii) 8.000 h nominal

99 %
LSF (Factor de dispersie a luminii) 12.000 h nominal
99 %
LSF (Factor de dispersie a luminii) 16.000 h nominal
98 %
LSF (Factor de dispersie a luminii) 20.000 h nominal
95 %
Sphere
Light Technical
Cod culoare
220
[CCT de 2000 K]
Flux luminos (nom.)
55900 lm
Flux luminos (Evaluat) (nom.)
55900 lm
Intre?inere la flux luminos 2.000 h (min.)
95 %
Intre?inere la flux luminos 2.000 h (nom.)
99 %
Intre?inere la flux luminos 20.000 h
88 %
Intre?inere la flux luminos 5.000 h (min.)
90,5 %
Intre?inere la flux luminos 5.000 h (nom.)
96,5 %
Coordonat? cromatic? X (nom.)
0,535
Coordonat? cromatic? Y (nom.)
0,42
Temperatur? de culoare corelat? (nom.)
2000 K
Randament luminos (nominal) (nom.)
137 lm/W
Indice de redare a culorii (max.)
25
Indice de redare a culorii (nom.)
-
LLMF (Factor de men?inere flux luminos lamp?) 2.000 h nominal
99 %
LLMF (Factor de men?inere flux luminos lamp?) 4.000 h nominal
97 %
LLMF (Factor de men?inere flux luminos lamp?) 6.000 h nominal
96 %
LLMF (Factor de men?inere flux luminos lamp?) 8.000 h nominal
94 %
LLMF (Factor de men?inere flux luminos lamp?) 12.000 h nominal
92 %
LLMF (Factor de men?inere flux luminos lamp?) 16.000 h nominal
90 %
LLMF (Factor de men?inere flux luminos lamp?) 20.000 h nominal
88 %
Raport lumeni scotopici/fotopici
0,60

Operating and Electrical

Putere consumat? (W) (Nom)

408,0 W

Curent lamp? (EM) (nom.)

0,441 A

Tensiune de alimentare aprindere (max.)

198 V

Tensiune de varf aprindere (max.)

2800 V

Timp de reaprindere (min.) (max.)

120 s

Timp de aprindere (max.)

10 s

Tensiune (max.)

115 V

Tensiune (min.)

85 V

Tensiune (nom.)

105 V

Controls and Dimming

Cu reglarea intensit?ii luminoase

Da

Timp de aprindere 90% (max.)

5 min

Mechanical and Housing

Finisaj bec

Transparent

Informa?ii baz? element fixare

na

[-]

Form? bec

T46

[T 46mm]

Approval and Application

Energy Efficiency Class

E

Con?inut de mercur (Hg) (max.)

19,6 mg

Con?inut de mercur (Hg) (nom.)

20 mg

Consum de energie kWh/1000 h

408 kWh

473370

Luminaire Design Requirements

Temperatur? bec (max.)

450 °C

Temperatur? baz? element de fixare (max.)

250 °C

Product Data

Cod complet produs

871829118077700

Nume comand? produs

MASTER SON-T PIA Plus 400W E40 1SL/12

EAN/UPC – Produs

8718291180777

Cod de comand?

18077700

Num?r?tor SAP – Cantitate per pachet

1

Num?r?tor SAP – Pachete per exterior

12

Material SAP

928144809293

Greutate net? SAP (bucat?)

0,148 kg

Cod ILCOS

ST-400-H/E-E40

Pret: 0,00 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/sodiu-la-inalta-presiune-son-master-son-t-pia-plus-400w-e40-1sl-12-252279>