

SYLPIPE L900 1300LM 840 HIGH OUTPUT

Code article 0090058

SYLVANIA

YourHome



LED T5 replacement batten, high output range: more lumens per meter with efficiency up to 125 lum/watt, seamless linking (up to 10M), ideal for direct lighting such as under cabinet or in kitchens, 120 degree beam angle, includes switch, includes 0.30m stripped cable, white polycarbonate body, includes standard and tilting brackets

Atouts techniques

Photométrie

Données générales

Nom du produit	SYLPIPE L900 1300LM 840 HIGH OUTPUT
Technologie	LED
Cap/Base	N/A
Housing	PC Polycarbonate
Built in presence detector	NONE
General application	Residential & Consumer, Retail
Virtual assistant compatibility	N/A
ETIM Class	EC000109
Numéro virtuel FI	4279475
Warranty	3 ans

Données optiques

Fixture luminous flux (lm)	1300
Température de couleur (K)	4000
Couleur de lumière	Cool White
IRC (Ra)	80
Beam Angle (°)	120
Photobiological Risk Group	RG1

SYLPIPE L900 1300LM 840 HIGH OUTPUT

Code article 0090058

SYLVANIA

Caractéristiques électriques

Consommation électrique totale (W)	11
Primary Supply/Product voltage - min (V)	220
Primary Supply/Product voltage - max (V)	240
Lamp power factor	0.7
Electrical protection	Class II
Control gear required	No
Type d'appareillage	Not required
Dimmable	No
Dimming method	N/A
Energy Efficiency Class (A->G) of contained light source	D
Nominal Frequency (Hz)	50/60Hz
Connectable conductor cross section - Max (mm ²)	0.75

Durée de vie

Lifespan L70 B50	54000
Lifespan L80 B10	54000

Données physiques

Housing colour	White
IP rating	IP20
IK rating	IK03
Longueur (mm)	900
Largeur (mm)	24
Nominal Product Height (mm)	35
Poids (kg)	0.132

Emballage

Product EAN number	5410288900582
Longueur simple de l'emballage (cm)	105.2
Largeur simple de l'emballage (cm)	3.2
Packaging single depth (cm)	4.2
DUN14 (inner)	15410288900589
Units per outer package	30
Packaging outer length / height (cm)	108.1
Packaging outer width (cm)	23.5
Packaging outer depth (cm)	22.9

Sécurité

Glow Wire Test (°C)	650
---------------------	-----