



Be upstanding for our up-lighter

FreeOffice

Your office is well established as playing a critical role in employee productivity, health and well-being. As we all know an office is 'organic' and can increase as well as decrease in size depending upon the use you have planned for it. So whether your office is an independent stand alone in a residential building or a linked 'mega network' of global offices at Sylvania we will always have a solution for you.

Sylvania has developed a highly innovative and sophisticated range of floor standing LED luminaires for offices which require task and ambient lighting in office environments where lighting can sometimes be a forgotten asset.

sylvania-lighting.com

FreeOffice



FreeOffice is a new and differentiated offering from Sylvania for the office and education segment. Designed for offices where there is little or no installed ceiling lighting, where task and ambient lighting are an important asset for employee well being and productivity.

Featuring 80% uplight and 20% downlight with microprismatic optics this free standing luminaire is perfect for your office.

Features

- High performance glare control microprismatic optics
- 20/80 Direct / Indirect distribution with 2 lumen levels
- Low glare UGR<16 for maximum visual comfort
- Highly efficient – up-to 132 lm/W
- L80B50 @ 55,000 hours. Long service life with lumen maintenance of 80% at 55,000 hours
- Driver lifetime: 100,000 hours
- Low LED flicker <5%
- Colour Rendering Index (Ra)>80 for office applications
- LED Colour consistency between luminaires <3 SDCM
- Available in 4000K and two lumen levels (12000-14000)
- Up/Downlight controlled together with push button
- Presence / Daylight sensor control is available. Programmable with separately available remote.
- 2 m pole size ideal for larger offices.
- 3 different colours – white, black and grey
- Supplied with either dedicated UK or European mains 220-240V plug
- Photobiological Risk Group: RG0

Product information

Code	Description	Fixture Power (W)	Luminous Flux (lm)	Efficiency (lm/W)	Colour Temp (K)	CRI	Control Technology	UGR
FreeOffice - High Efficacy (HE - 12000lm)								
4000K - CR180								
0060780	FreeOffice D/I 12 WHT EC	93	12150	131	4000	80	Switch Dim	<16
0060781	FreeOffice D/I 12 BLK EC	93	12150	131	4000	80	Switch Dim	<16
0060782	FreeOffice D/I 12 GRY EC	93	12150	131	4000	80	Switch Dim	<16
0060783	FreeOffice D/I 12 WHT UK	93	12150	131	4000	80	Switch Dim	<16
0060784	FreeOffice D/I 12 BLK UK	93	12150	131	4000	80	Switch Dim	<16
0060785	FreeOffice D/I 12 GRY UK	93	12150	131	4000	80	Switch Dim	<16
0060786	FreeOffice D/I 12 PIR WHT EC	93	12150	131	4000	80	PIR	<16
0060787	FreeOffice D/I 12 PIR BLK EC	93	12150	131	4000	80	PIR	<16
0060788	FreeOffice D/I 12 PIR GRY EC	93	12150	131	4000	80	PIR	<16
0060789	FreeOffice D/I 12 PIR WHT UK	93	12150	131	4000	80	PIR	<16
0060790	FreeOffice D/I 12 PIR BLK UK	93	12150	131	4000	80	PIR	<16
0060791	FreeOffice D/I 12 PIR GRY UK	93	12150	131	4000	80	PIR	<16
FreeOffice - High Output (HO - 14000lm)								
4000K - CR180								
0060792	FreeOffice D/I 14 WHT EC	107	14100	132	4000	80	Switch Dim	<16
0060793	FreeOffice D/I 14 BLK EC	107	14100	132	4000	80	Switch Dim	<16
0060794	FreeOffice D/I 14 GRY EC	107	14100	132	4000	80	Switch Dim	<16
0060795	FreeOffice D/I 14 WHT UK	107	14100	132	4000	80	Switch Dim	<16
0060796	FreeOffice D/I 14 BLK UK	107	14100	132	4000	80	Switch Dim	<16
0060797	FreeOffice D/I 14 GRY UK	107	14100	132	4000	80	Switch Dim	<16
0060798	FreeOffice D/I 14 PIR WHT EC	107	14100	132	4000	80	PIR	<16
0060799	FreeOffice D/I 14 PIR BLK EC	107	14100	132	4000	80	PIR	<16
0060800	FreeOffice D/I 14 PIR GRY EC	107	14100	132	4000	80	PIR	<16
0060801	FreeOffice D/I 14 PIR WHT UK	107	14100	132	4000	80	PIR	<16
0060802	FreeOffice D/I 14 PIR BLK UK	107	14100	132	4000	80	PIR	<16
0060803	FreeOffice D/I 14 PIR GRY UK	107	14100	132	4000	80	PIR	<16

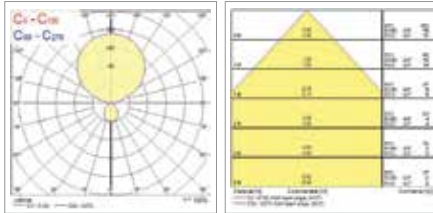
Accessories

Code	Description
9048885	FreeOffice PIR Basic DIM ILD Programmer

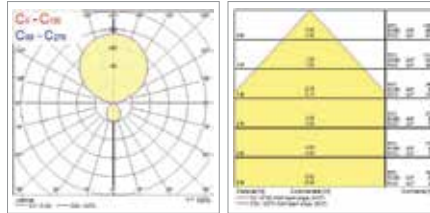


Photometric Data

FreeOffice D/I 12 BLK EC



FreeOffice D/I 14 BLK EC



Additional images



Dimensions (mm)

