

Features:

1. save energy (save 50% than regular fluorescent lamp or normal tube light)
2. Long Life use 30,000-50,000 Hrs (if every day use 10Hrs can use 9-13 years.)
3. day light color or warm color
4. protect eye
5. very thin weight slight
6. easy assemble
7. customer design available.



J088 03004 4W
 J088 03008 8W
 J088 03012 12W
 J088 03016 16W
 J088 03020 20W
 J088 03024 24W

Item no.	Length/cm	illumination
J088 03004 4W	38	392
J088 03008 8W	67	784
J088 03012 12W	96	1176
J088 03016 16W	124	1568
J088 03020 20W	147	1960
J088 03024 24W	176	2352

Consumption: DC24V
 Lighting: SMD LED
 Control Mode: CW DC light
 With aluminum hold.
 Adaptor: input 110V or 220V, output DC24V
 This item 4W and 8W for wardrobe, cloakroom cupboard or
 Passage way Fixation on top or wall 12W and 16W for room,
 Fixation on top or wall



J088 08004 4W
 J088 08008 8W
 J088 08012 12W
 J088 08016 16W

Item no.	Length/cm	illumination
J088 08004 4W	39	392
J088 08008 8W	68	784
J088 08012 12W	97	1176
J088 08016 16W	125	1568

Adaptor: 110V=DC24V



J088 090083 24W
 J088 090084 32W

Item no.	Length/cm	illumination
J088 090083 24W	58	2352
J088 090084 32W	58	3136

Power: DC 24V
 Application: replaced office light T-bar lamp, Light steel frame ceiling purpose.

Re D light Save electric powder calculate as follow (one degree=歐元 0.1)
 Base every day use 12 hours every month 30days.

light W	execute W	hour	day	degree	unit price	Total
10W	12	12	30	4.32	0.1	0.432
20W	24	12	30	8.64	0.1	0.864
40W	47	12	30	16.92	0.1	1.692
T Bar 80W	95	12	30	34.2	0.1	3.42

				1000		
D light	execute W	hour	day	degree	unit price	Total
4W	4	12	30	1.44	0.1	0.144
8W	8	12	30	2.88	0.1	0.288
20W	20	12	30	7.2	0.1	0.72
32W	32	12	30	11.52	0.1	1.152

every year save

normal light	D light	save	month	year save amount
0.432	0.144	0.288	12	3.456
0.864	0.288	0.576	12	6.912
1.692	0.72	0.972	12	11.664
3.42	1.152	2.268	12	27.216

If every day use 24hours calculate as follow

				1000		
normal fluorescent light				degree	unit price	Total
light W	execute W	hour	day			
10W	12	24	30	8.64	0.1	0.864
20W	24	24	30	17.28	0.1	1.728
40W	47	24	30	33.84	0.1	3.384
T Bar 80W	95	24	30	68.4	0.1	6.84

				1000		
D light	execute W	hour	day	degree	unit price	Total
4W	4	24	30	2.88	0.1	0.288
8W	8	24	30	5.76	0.1	0.576
20W	20	24	30	14.4	0.1	1.44
32W	32	24	30	23.04	0.1	2.304

every year save

normal light	D light	save	month	year save amount
0.864	0.288	0.576	12	6.912
1.728	0.576	1.152	12	13.824
3.384	1.44	1.944	12	23.328
6.84	2.304	4.536	12	54.432