



iBright™ I38i LED Fluorescent Light



*For indoor general illumination replacing
conventional fluorescent*

www.LedsOnline.ca



Introduction

iBright™ I38i LED fluorescent light is the next generation solution to replace conventional fluorescent light. They feature higher reliability, easier retrofit and higher efficacy.

● Higher Reliability

iBright™ I38i are more reliable, as 1) they are made of high quality SMD LEDs, with low light decrease and good heat dissipation; 2) they are using specially designed aluminum housing with good heat dissipation, and have no heat buildup inside; and 3) they are using specially designed loop circuit, one LED fail won't make the whole fluorescent light fail.

● Easier Retrofit

iBright™ I38i can directly drop into existing T8 sockets. Just replace existing starter with I38 starter supplied in the package, and leave ballast in the fixture, quite easy.

● Higher Efficacy

iBright™ I38i are using high quality SMD LEDs, of high efficacy (typical 90lm/w). They are well-suited for use anywhere, offices, galleries, shop windows, hotels, meeting rooms and especially low temperature areas, just like conventional fluorescent lights. Just choose iBright™ I38i for general illumination, task lighting, display lighting and back lighting.

High Efficacy SMD LED, CREE chip inside



Patented product

Fully CE certified under EMC and LVD directions

50000 hours service life or 10 years (8-10 hours per day)

Available length: 60cm, 120cm, 150cm

Special designed loop circuit

Just remove starter to retrofit

RoHS compliant

Durable extruded anodized aluminum housing provides efficient heat dissipation



G13 Lamp Base



Benefits

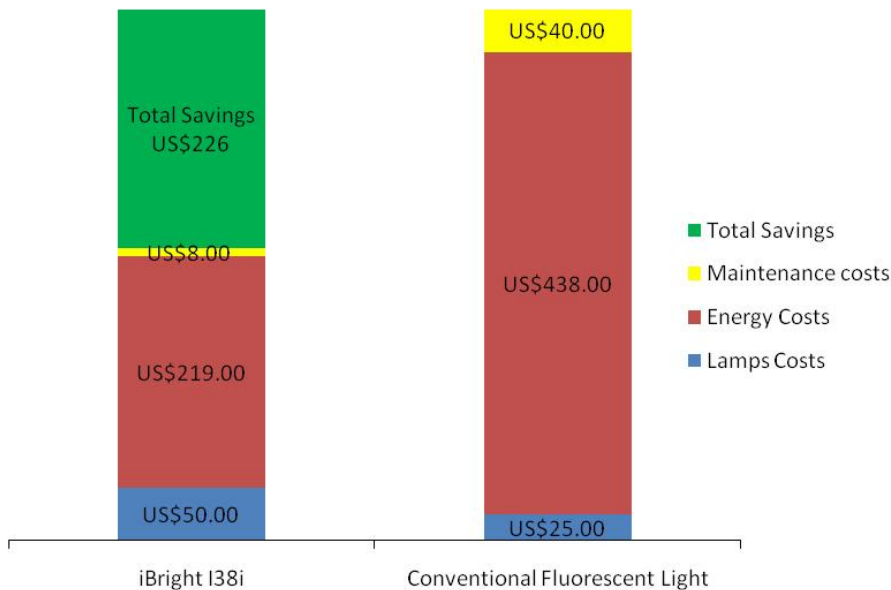




	iBright I38i (1.2m)	Conventional Fluorescent Light
Lamp Power	20W	40W
Lamp Costs	US\$50	=5*5 =US\$25
Energy Costs for 5 years =Hours*Lamp Power*Electricity/1000	=5*365*24*20*0.25/1000 =US\$219	=5*365*24*40*0.25/1000 =US\$438.00
Maintenance costs	US\$8.00	US\$40.00 (change every year)
Total costs for 5 years	US\$277	US\$503
Total Savings		US\$226

- *1. Base upon 24hrs per day, 365 days per year, US\$0.25/kWh for electricity.
- 2. Unit price for conventional fluorescent light is U\$5, change every year.
- 3. US\$8 per lamp change for maintenance costs.

Total Savings after 5 years



Energy saving and low maintenance costs

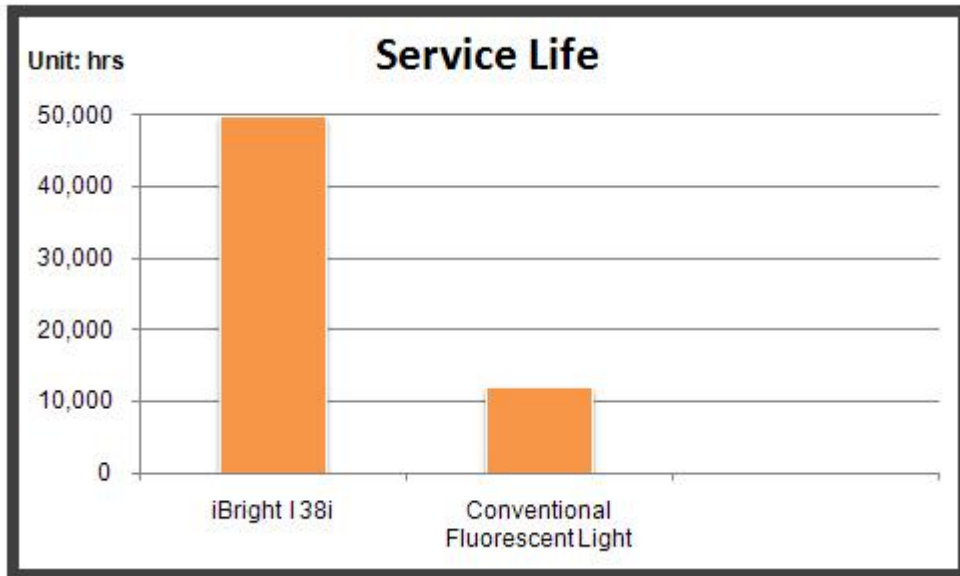
iBright™ I38i lowers running costs and eliminates the hassle of repeated relamping in busy areas like offices, factories and supermarkets. The energy-efficient iBright™ I38i keeps on burning for up to 50,000 hours significantly reducing the time spent on replacing defective lamps.

Energy prices are rising, and lighting accounts for more than 25% of a supermarket's energy bill. iBright™ I38i enables energy savings of up to 80% while maintaining the same light level.

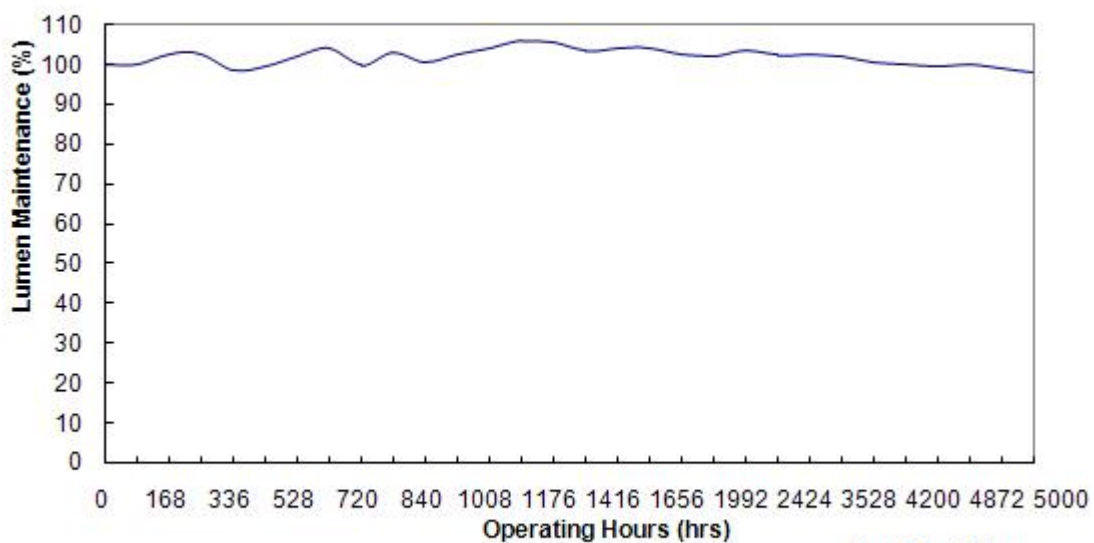
Up to 50,000 hours useful life

With high quality SMD LEDs, patent pending electrical, optical and thermal design, the junction temperature is kept at lower than 80°C (176°F). This critical term ensures iBright™ I38i very good quality and stable performance.

iBright™ I38i useful life is rated at 50,000 hours (typical), lumen maintenance over 50%, which conforms with standards developed by DOE (U.S. Department of Energy). In comparison, conventional fluorescent light can work for only 9,000~15,000 hours.



Lumen Maintenance: iBright™ I38i (Tested Model: 120cm, 64LEDs)



Test Conditions:
T_A=25°C
RH=50%

* This lumen maintenance test was measured by Lux at 1m

Eco-friendly, absolutely green

Adopting solid state lighting technology, iBright™ I38i is a green product, and safe to environment.

	iBright™ I38i (1.2m)	Conventional Fluorescent Lights
Power consumption	18W	40W
Life span	50,000 hours	9,000~15,000 hours
Radiation	RoHS compliant	UV, IR
Toxicant	RoHS compliant	Toxic phosphor powders, Mercury (Hg), Lead (Pb)
CO ₂ emission	Low	High
Heat damage	No	High
Fragile	Durable, Aluminum Housing and PC Cover	Fragile Glass
Burn out failure	No	Yes
Flicker	Never	Frequently
Light wasted on reflector	No	High
Buzzing	No	Yes
EMI emissions	No, friendly to electronic equipment	Yes, harmful to electronic equipment
Recyclable	Yes	No
Low temperature working environment	Compatible	Incompatible
Ballast needed	No	Yes
Starter needed	No	Yes
Maintenance Fee	Low	High



Sample Projects





Recommended Applications

General illumination for homes, offices, restaurants, hotels, malls, buses, trains, warehouses, parking lots etc;

Task lighting for cabinets, cupboards etc in your homes, restaurants, and kitchens or any other places where accent lighting is required.

Retail display lighting for the articles in your stores and shops;

Back lighting for square billboards or advertisement boards.



Certificates

Conforms to the following standards:



CE certificates for iBright™ I38i LED Fluorescent Light

Limited Warranty

Two-year Limited Warranty

Ordering Information

Part Number	Description	Unit
HFL-8030N-060602-H0	G3 IPS, T8, Natural White, 32LEDs, 0.6m, 120VAC/240VAC, 120 degree, SMD LED, Dotted Lens	pcs
HFL-8060N-120602-H0	G3 IPS, T8, Natural White, 64LEDs, 1.2m, 120VAC/240VAC, 120 degree, SMD LED, Dotted Lens	pcs
HFL-8080N-150602-H0	G3 IPS, T8, Natural White, 80LEDs, 1.5m, 120VAC/240VAC, 120 degree, SMD LED, Dotted Lens	pcs

Technical Specifications

Physical Specifications

	HFL-8030N-060602-H0	HFL-8060N-120602-H0	HFL-8080N-150602-H0
Length	600 mm (1.96 ft)	1200 mm (3.93 ft)	1500 mm (4.92 ft)
Weight	307g	559.5g	687.5g
Housing	Aluminum		
Cover	PC		
Tube Diameter	T8		
Base Type	G13		
Work Environment	Indoor use (applicable for dry environment)		

Electrical Specifications

	HFL-8030N-060602-H0	HFL-8060N-120602-H0	HFL-8080N-150602-H0
LED Quantity	32 LEDs	64 LEDs	80 LEDs
Power Consumption	10W ± 1W	20W ± 1W	25W ± 1W
Input Voltage	100~240VAC		
Power Factor	>0.95		
Lighting Source	SMD LEDs		
Operation Temperature	-20~40°C (-4~104°F)		

Optical Specifications

	HFL-8030N-060602-H0	HFL-8060N-120602-H0	HFL-8080N-150602-H0
Lumens	650~800 lm	1300~1500 lm	1750~1950 lm
Color Range	White		
Color Temperature	6000~6500K		
CRI	>75		
Beam Angle	120°		
Lumen Maintenance	>98%@1,000hrs		