FRIGOLED LED LIGHTING SYSTEMS FOR COLD STORAGES

13



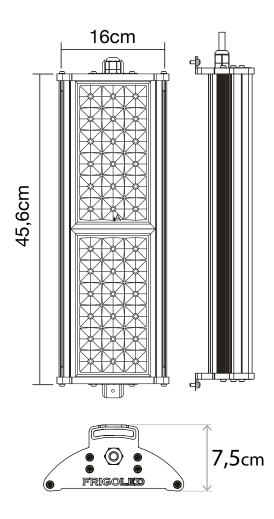
The future light source in cold storage

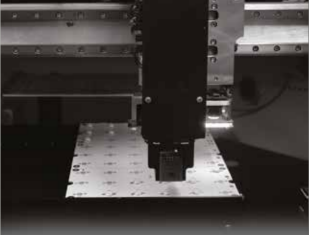
LED lighting is considered to be the greatest revolution in lighting technologies since Edison invented the lamp. LED light bulbs have started to replace commonly used halogen, metal, fluorescent and sodium light bulbs.

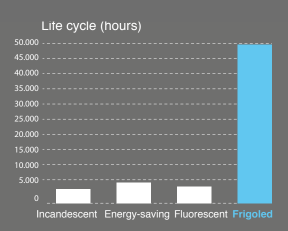
LED light bulbs will be the light source of the future owing to their high efficiency, low energy consumption and life cycle up to 50,000 hours.

These devices are based on a semi-conductive technology placed inside a module that is assembled to the surface of a standard lamp body.

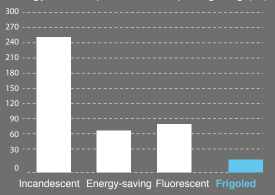
What better than a lighting system that can last 8 hours a day for 35 years and, moreover, consumes ten times less electricity than a regular light bulb?



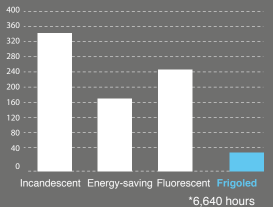




Energy consumption under equal lighting (W)



3-year operating cost * (€)



Advantages of frigoled lighting

- 1. Operating life up to 50.000 hours
- 2. Very low energy consumption.
- (about 10% of the conventional sources) 3. Can be re-installed to the place of old armatures.
- 4. Works as soon as it's on.
- 5. Works directly by means of 220 VAC.
- 6. Almost does not produce heat.
- 7. No need for maintenance.
- 8. IP65 protection class.
- 9. Shock and vibration resistant. Does not contain fragile elements
- such as glass, filament
- 10. Does not include ultraviolet and infrared rays; safer to use for the food sector and light-sensitive materials.
- 11. There is no heavy metal in its structure such as mercury and halogen so it is an environmental friend
- 12. Interoperability at temperatures
- as low as -40°C
- 13. Suitable for indoor and outdoor use as it can work at dry and wet environments.



The effects of the low temperatures on lighting systems

Normal and compact fluorescent lightings (energy saving lamps) used in cold rooms are being replaced by LED armatures.

The most important reason of this replacement is the excessive decline in lighting intensity connected with the decreasing temperature. In the tests at different temperatures carried out by different refrigeretion firms, it has been obser- ved that the compact fluorescents lose too much lighting intensity compared to LED armatures in cold ambiants.

Tests were carried out at 5°C, -5°C, -18°C and -25°C storage temperatures.

In these tests measured light intensities were accepted as 100 units at normal room tempature.

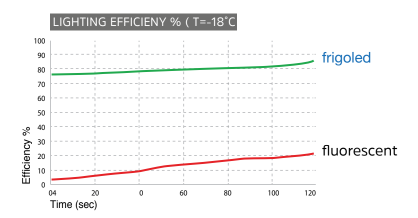
These values are calculated over 100 lighting unit named as lighting efficiency.

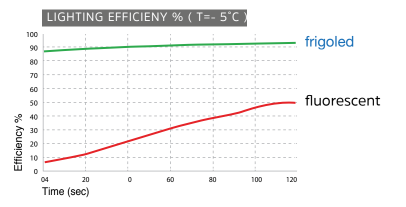
Normal and compact fluorescents lighting efficiency decreases by 10% especially at lower temperatures than 15°C.

A light density has observed in every 10 seconds in 120 seconds time period. According to the observed results it is obvious

that led armatures are more efficient than compact ones.

If the input-output time of the loading goods is accepted average 120 sec to the cold storages; old lighting systems can't reach even the half capacity of LED lighting.





Frigoled lighting systems LED revolution on cold storage

Led Lighting Systems, where in many fields in lighting business were found have also begun to be used as FRIGOLED brand forthe first time in cold strorages.

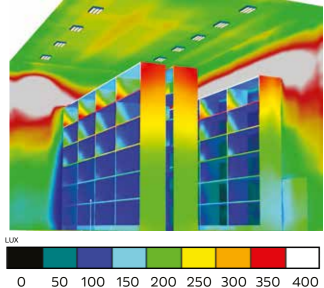
The negative effects of cold on any other lighting systems, provide positive

contribution to Led Lighting as an increase in lifetime LED lighting is not a source of heat in cold temperatures.

Unlike other lighting systems, lighting intensity doesn't decrease excessively in low temperatures.

Frigoled 5 years R&D work which is still working with 15.000 armatures has already completed the whole of its experiences from -40 °C to +10 °C. When we are given the room plan , you will be able to have FREE lighting project.

PROJECT SERVICE



Thermal color distribution of frigoled lighting system



FRIGOLED LIGHTING ARMATURE SELECTION TABLES

Product range is the determining factor in the LED lighting applications of the cold storages. While 50 LUX Standard illumniation is recommended for larger products, 100 Lux Good lighting for smaller pieces are recommended.200 Lux Excellent lighting is recommended for very small pieces.

FRIGOLED	
900 933 LM	٧
12,1 W	
	E

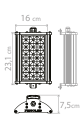
	50) Lux S	STAND	ART			1	00 Lu	x GOC	D			20	0 Lux	EXCEL	LENT	
w [⊾] H	2 m	2.2 m	2,4 m	2.6 m	2.8 m	w [₊] н	2 m	2.2 m	2,4 m	2.6 m	2.8 m	w [⊾] H	2 m	2.2 m	2,4 m	2.6 m	2.8 m
8 m²	1	1	1	1	1	8 m²	2	2	2	2	2	8 m²	2	2	3	3	3
10 m²	1	1	1	1	1	10 m²	2	2	2	2	2	10 m²	3	3	3	4	4
12 m²	1	1	1	2	2	12 m²	2	2	2	3	3	12 m²	3	4	4	5	6
14 m²	1	1	2	2	2	14 m²	2	2	3	3	3	14 m²	3	4	5	6	7
16 m²	2	2	2	2	2	16 m²	3	3	3	3	3	16 m²	5	6	7	7	7
18 m²	2	2	2	2	2	18 m²	3	3	3	4	4	18 m²	6	7	7	8	8

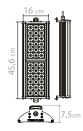


W: Width / H: Height

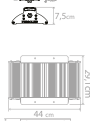


	50) Lux S	STAND	ART			1	00 Lu:	x GOC	D			20	0 Lux I	EXCEL	LENT	
w [⊾] H	2 m	4 m	6 m	7,5 m	9 m	w [₊] ,H	2 m	4 m	6 m	7,5 m	9 m	w [⊾] H	2 m	4 m	6 m	7,5 m	9 m
20 m²	1	1				20 m ²	1	2				20 m²	3	5			
50 m²	1	2	3	3		50 m²	3	5	6	7		50 m²	6	10	12	14	
100 m²		4	5	5		100 m²		7	9	10		100 m²		15	18	20	
250 m²			8	10	12	250 m²			16	20	25	250 m²			33	36	39
500 m ²			15	16	18	500 m ²			29	33	37	500 m ²			59	66	74

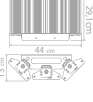


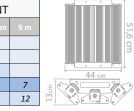




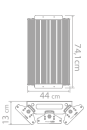








13



						•				•		-
	5		100 m²		7	9	10		100 m²		15	1
	10	12	250 m²			16	20	25	250 m²			
;	16	18	500 m ²			29	33	37	500 m²			ļ
_												
١D	ART			1	00 Lu:	k GOC	D			20	0 Lux l	EX
٦	7,5 m	9 m	w ^{₊,} H	2 m	4 m	6 m	7,5 m	9 m	w ^{₊₊} Η	2 m	4 m	6
			202	4	2				202	4	2	

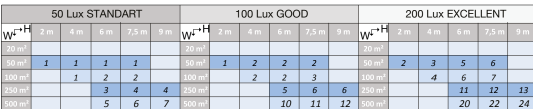


		50) Lux S	STAND	ART			1	00 Lu:	x GOC	D			20	0 Lux	EXCEL	LENT	
W	₽	2 m	4 m	6 m	7,5 m	9 m	w ^{⊷H}	2 m	4 m	6 m	7,5 m	9 m	w [₊] ,H	2 m	4 m	6 m	7,5 m	9 m
20) m²	1	1				20 m²	1	2				20 m²	1	2			
50) m²	1	1	2	2		50 m²	2	2	3	3		50 m²	3	5	6	6	
10	0 m²		2	2	2		100 m²		4	5	5		100 m²		7	9	10	
25	0 m²			4	5	5	250 m²			8	10	10	250 m²			16	20	22
50	0 m²			7	7	8	500 m²			14	16	18	500 m²			29	31	33



		50) Lux S	STAND	ART			1	00 Lu	x GOC	D			20	0 Lux	EXCEL	LENT	
v	v⊾H	2 m	4 m	6 m	7,5 m	9 m	w ^{_→H}	2 m	4 m	6 m	7,5 m	9 m	w ^{,→H}	2 m	4 m	6 m	7,5 m	9 m
2	20 m²						20 m²						20 m ²					
5	50 m²	1	1	1	1		50 m²	1	2	2	2		50 m²	2	3	5	6	
1	.00 m²		1	2	2		100 m²		2	2	3		100 m²		4	6	7	
2	.50 m²			3	4	4	250 m²			5	6	6	250 m²			11	12	13
5	00 m²			5	6	7	500 m²			10	11	12	500 m²			20	22	24







	50) Lux S	STANE	OART			1	00 Lu	x GOC	D			20	0 Lux	EXCEL	LENT	
w ^{,,H}	2 m	4 m	6 m	7,5 m	9 m	w ^t →H	2 m	4 m	6 m	7,5 m	9 m	w ^{_→H}	2 m	4 m	6 m	7,5 m	9 m
20 m²						20 m²						20 m²					
50 m²						50 m²						50 m²					
100 m²		1	1	1		100 m²		1	2	2		100 m²		1	2	3	
250 m²			2	2	2	250 m²			2	3	3	250 m²			5	6	7
500 m²			2	3	3	500 m²			5	6	7	500 m²			10	11	12

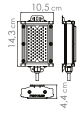


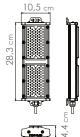
	50) Lux S	TAND	ART			1	00 Lu:	x GOC	D			20	0 Lux	EXCEL	LENT	
w [⊾] H	2 m	4 m	6 m	7,5 m	9 m	w⊾H		4 m	6 m	7,5 m	9 m	w [⊾] H	2 m			7,5 m	9 m
20 m²						20 m ²						20 m²					
50 m²						50 m²						50 m²					
100 m²		1	1	1		100 m²		1	1	2		100 m²		2	2	2	
250 m²			1	2	2	250 m²			2	2	2	250 m²			3	4	5
500 m²			2	2	2	500 m²			3	3	4	500 m²			5	6	7

FR	IGOL	ED



	50) Lux S	STAN	DART			1	00 Lu	x GOC	D			20	0 Lux	EXCE		г
A⊥→H	2 m	4 m	6 m	7,5 m	9 m	A⁺H	2 m	4 m	6 m	7,5 m	9 m	A⁺H	2 m	4 m	6 m	7,5 m	9 m
20 m²	1	1				20 m ²	1	2				20 m²	3	5			
50 m²	1	2	3	3		50 m²	3	5	6	8		50 m²	6	10	13	16	
100 m²		4	6	7		100 m²		8	10	12		100 m²		15	18	21	
250 m ²			10	11	13	250 m²			18	22	24	250 m²			36	42	48
500 m ²			16	18	20	500 m²			32	35	38	500 m²			60	66	72







All and a second se	

FRIGOLED		50) Lux S	STANE	DART			1	00 Lu	x GOC	D			20	0 Lux	EXCE	LLENT	
EL 36 3404 LM	w ^{_→H}	2 m	4 m	6 m	7,5 m	9 m	w ^{_→H}	2 m	4 m	6 m	7,5 m	9 m	w ^{∟→H}	2 m	4 m	6 m	7,5 m	9 m
3404 LM 33 W	20 m ²			1			20 m ²		1	2			20 m ²	2	3			
	50 m²	1	1	2	2		50 m²		2	3	4		50 m²	3	5	6	8	
	100 m²		2	3	3		100 m²		4	5	6		100 m²		7	9	11	
	250 m²			4	5	6	250 m²			10	11	12	250 m²			18	20	24
Statement Strengthered	500 m²			8	9	10	500 m²			16	18	20	500 m²			32	34	36

FRIGOLED	50 Lux STANDART						100 Lux GOOD						200 Lux EXCELLENT]
EL 54 5106 LM	w ^{,,} H	2 m	4 m	6 m	7,5 m	9 m	w [∟] H	2 m	4 m	6 m	7,5 m	9 m	w [₊] ,	2 m	4 m	6 m	7,5 m	9 m	
49,5 W	20 m ²						20 m ²						20 m ²						1
	50 m²	1	1	1	1		50 m²	1	2	2	3		50 m²	2	3	4	6		
	100 m²		1	2	2		100 m²		2	3	4		100 m²		5	6	7		
	250 m²			3	4	4	250 m²			6	7	8	250 m²			12	14	16	
	500 m²			6	7	8	500 m²			10	12	14	500 m ²			20	22	24	
																			-





