

BOOST YOUR COOLERS TO **A-CLASS**

High-Efficiency LED Lighting
Solutions for Refrigerated
Display Cabinet Manufacturers



zenit

 EuroShop

THE WORLD'S NO. 1 RETAIL
TRADE FAIR 22 - 26 FEB 2026
DÜSSELDORF, GERMANY



ENERGY LOSS STARTS WHERE YOU LEAST EXPECT IT

In refrigerated display cabinets, lighting efficiency directly affects total energy consumption, cooling load, and final energy class results.

HIGH EFFICIENCY LEDS CHANGES THIS SITUATION

- Lighting contributes directly to internal heat load
- More heat = more compressor cycles
- Compressor cycles = higher energy consumption

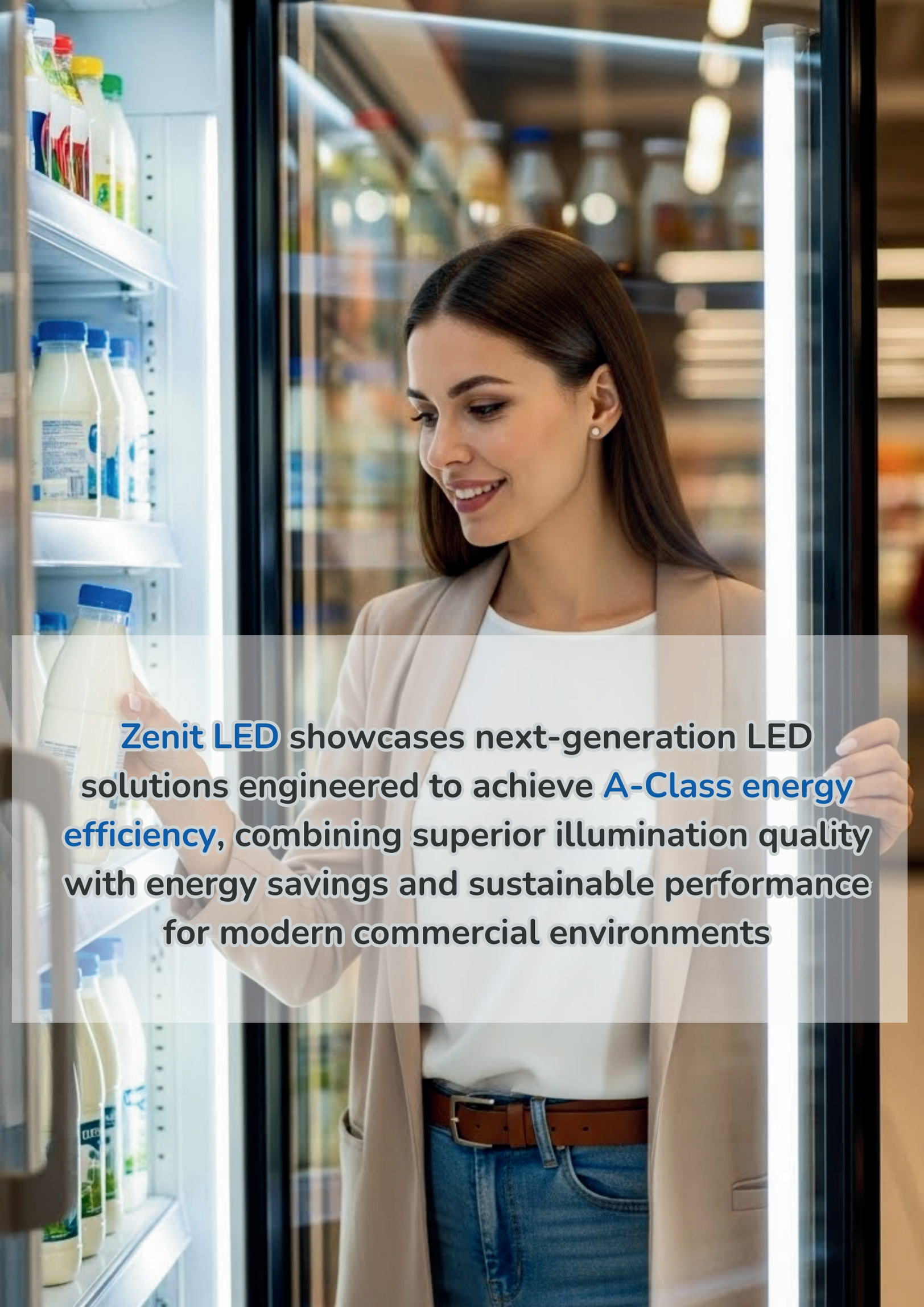
No numbers overload — just logic.

Efficiency Beyond Power Saving

High-efficiency lighting improves the entire cooling system — not just the energy bill.

“Improving lighting efficiency is one of the fastest ways to improve the final energy class without redesigning the entire cooling system.”



A woman with long brown hair, wearing a white t-shirt, a beige blazer, and blue jeans with a brown belt, is smiling and looking at a carton of milk in a refrigerated display case. The case is filled with various milk cartons. The background shows a grocery store aisle with shelves of products and bright overhead lights.

Zenit LED showcases next-generation LED solutions engineered to achieve **A-Class energy efficiency**, combining superior illumination quality with energy savings and sustainable performance for modern commercial environments

CONTENTS

About Zenit	01
Who are we? / Value Positioning	02
The impact of proper lighting	03-04
Why Lighting Is Critical for Achieving A-Class Energy Performance?	05-06
Efficiency Beyond Energy More Than Power Saving	07-08
Lighting That Improves the Shopping Experience	09-10
How to use different colour temperature correctly?	11-12
How to choose the right lighting solutions ?	13-14
Strip LEDS	15-16
Neon LEDS	17-18
Rigit Bar LEDS	19-20
PC Flourescent Tubes	21-22
Hexus Power Supplies	23-24
Moso Power Supplies	25-26
LED Profile types between 10 mm - 20 mm	27-36
Contact Us	37

About Zenit



Efficiency That Helps Your Products Sell Better



Production



Signage Lighting



Who are we? / Value Positioning

Lighting That Helps You Build A-Class Products

Zenit LED develops high-efficiency LED lighting solutions specifically engineered for refrigerated display cabinets and commercial cooling systems.

We work closely with cooler and display cabinet manufacturers to help them achieve A-Class energy ratings, while meeting CE and UL compliance requirements without compromising lighting quality or product presentation.

With over a decade of experience in LED technology, Zenit LED focuses on energy performance, reliability, and long-term operational safety — the key factors that matter in professional refrigeration environments.

Aiming to be present in every field and product containing LEDs, our company produces innovative and rational solutions for the sectors it serves.

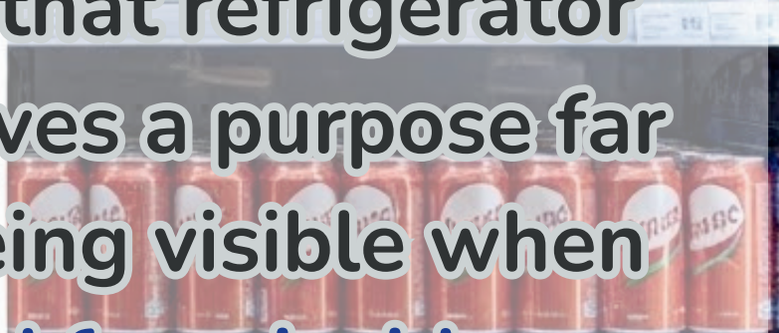
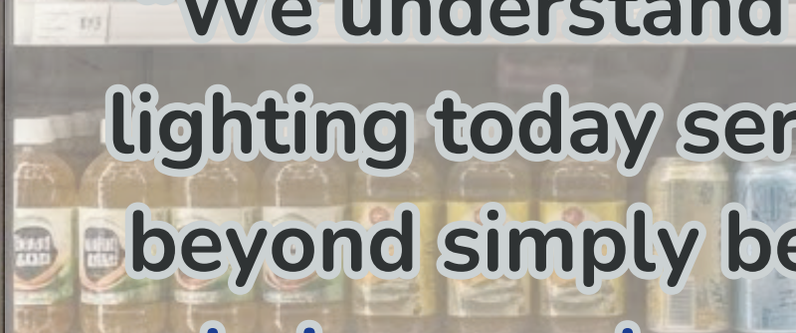
- Supports A-Class energy certification
- Optimized for low power consumption & low heat emission
- Designed for commercial refrigeration environments
- CE & UL compliant product architecture
- Long lifetime, stable performance, reduced maintenance

Cooler Lighting



Shopfitting Lighting





“We understand that refrigerator lighting today serves a purpose far beyond simply being visible when being purchased from inside a distribution cabinet.”

Lighting Catalogue to Create A Grade Energy Efficient Coolers

The impact of proper lighting on the supply chain can be summarized as follows:

Consumer; positive impact on purchasing decisions based on unit product



Market owners; direct support in creating regular loyal customers, saving on electricity costs, and building a quality brand image



Refrigerator manufacturer; customer satisfaction and increased capacity in production, directly supporting a quality manufacturer image



World; providing good lighting with lower energy consumption, conserving or using resources more efficiently, and reducing carbon emissions

If you improve efficiency where energy loss is highest, you significantly improve the final energy class.

Lighting Is No Longer a Secondary Component

In modern refrigerated display cabinets, lighting plays a direct and measurable role in overall energy consumption and certification results. Traditional lighting solutions typically operate at around 90–110 lm/W, making it increasingly difficult — and in some cases impossible — to achieve A-Class energy ratings under current regulations.



High-efficiency LED lighting significantly reduces both electrical consumption and thermal load inside refrigerated cabinets. Lower heat emission means less workload for the cooling system, directly improving overall system efficiency.

Zenit LED's high-efficiency lighting solutions reach up to 170 lm/W, with ongoing development toward even higher performance levels. This efficiency advantage helps manufacturers:

How High-Efficiency Lighting Improves Certification Results



Same Brightness

- Reduce total energy consumption measured during certification tests
- Minimize internal heat generation affecting cooling performance
- Improve test stability and repeatability
- Achieve A-Class energy targets with greater confidence
- Designed to Support Certification, Not Complicate It



A woman with long dark hair, wearing a light-colored long-sleeved shirt and blue jeans, is looking at a large white milk jug with a blue cap. She is standing in front of a refrigerated display case filled with various dairy products, including milk jugs, yogurt containers, and cheese. The lighting is bright and focused on the products, highlighting their details and colors. The background shows other refrigerated sections of the store, slightly out of focus.

**Why Lighting Is Critical for
Achieving **A-Class** Energy
Performance?**

10°C
F

-20°C
F

**Efficiency Beyond Energy
More Than Power Saving**



Efficiency That Delivers More Than Light

High-efficiency lighting protects performance, safety, and profitability.

Lighting efficiency in refrigerated display cabinets directly affects heat load, safety, visual performance, and total operating cost. Low-efficiency lighting increases system stress and limits A-Class energy potential.

Lower Heat. Safer Systems. Longer Lifetime

High-efficiency LED lighting generates less heat, reducing compressor workload and improving temperature stability. This supports longer component life, safer operation, and higher system reliability — critical for CE and UL compliance.

High Efficiency, Strong Visual Impact

Efficient lighting should never reduce product appeal. Optimized optics ensure uniform brightness and accurate color rendering, keeping products attractive while operating at lower power levels.

Lower TCO, Higher Value

Reduced energy consumption and heat result in lower operating costs, fewer failures, and reduced maintenance. The outcome is a lower total cost of ownership and higher long-term value.



Did you know high-efficiency lighting reduces your compressors to run less each day?



Lighting That Sells. Efficiency That Lasts.

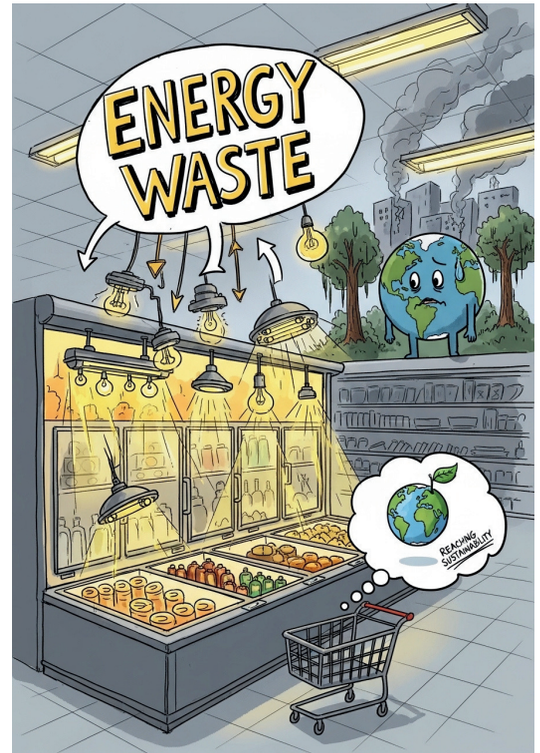
Better lighting improves product perception, customer attention, and sales without compromising energy efficiency.

In refrigerated display cabinets, lighting is one of the first elements customers notice. Proper illumination increases product visibility, perceived freshness, and shelf appeal, directly supporting higher sales performance.

Zenit LED solutions deliver uniform brightness and controlled light distribution, ensuring that products stand out without glare or uneven lighting — even in cold environments.

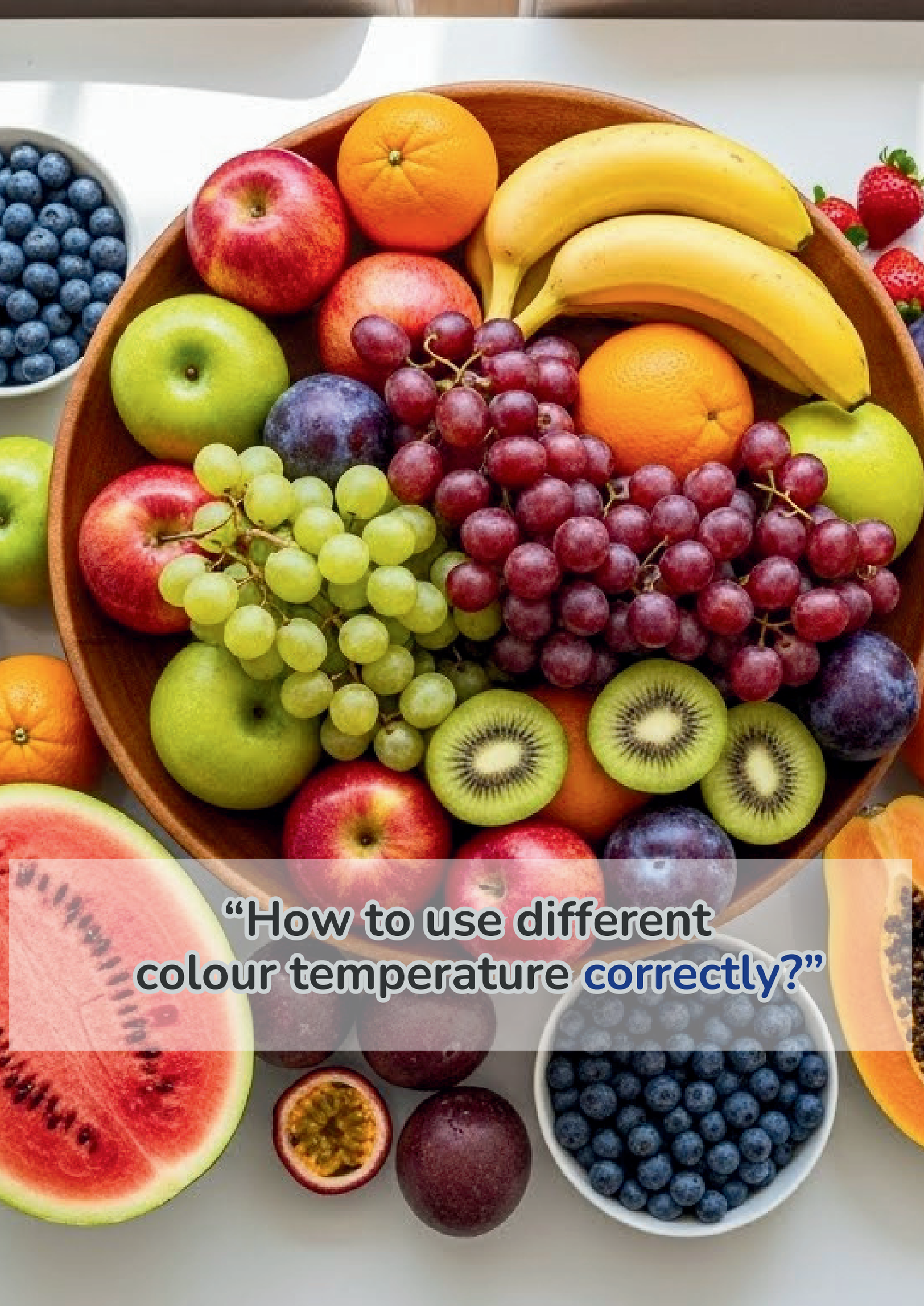
Carefully selected color temperature and optical design help maintain natural product appearance, enhancing brand presentation while supporting consistent lighting quality across the cabinet.

High-efficiency performance allows manufacturers to improve the shopping experience without increasing energy consumption — fully aligned with A-Class energy targets and certification requirements.





**Lighting That Improves
the Shopping Experience**



“How to use different colour temperature correctly?”

“How to use different colour temperature correctly?”

WW

NW

CW

White Light

A full spectrum light brings colours to life. Colorful packaging and bold product labels catch the customers' eyes straight away.



Fresh Fish

Blueish lighting makes fish and shellfish look like “fresh from the sea.” In general, the following applies. The whiter the fish they are, the cooler the light should be.



Brilliance

Clothing, cosmetics or jewellery are presented as high-quality luxury goods in white light with very high colour rendering.



Fruit Vegetables

Lighting with a hint of green is ideal to bring out of colours of fruit and vegetables and also gives them an especially fresh look.



Cheese Pastries

Freshly baked pastries, bread with a crispy crust and cheese are like straight from the alone meadow a district hint of yellow in the light boosts sales of these products.



Fresh Meat

Red-tinged light accentuates natural red tones. That's how to make meat and sausage look particularly fresh and appealing.

A long, brightly lit aisle in a grocery store. The aisle is flanked by refrigerated shelves on both sides, filled with various products. The ceiling is white with recessed lighting fixtures, and the floor is a light-colored, polished tile. In the center of the aisle, there is a display of blue crates. The text "How to choose the right lighting solutions?" is overlaid on the image in a bold, black font, with the word "right" in blue.

**“How to choose the
right lighting solutions?”**

“How to choose the right lighting solutions?”

Lighting for canopy

The high flux and uniform beam modules from canopy can provide uniform illumination over the full height of cabinet. The special design of the CNP gives the LED bar a unique beam characteristic and allows the emission of a second light beam.

This means that the entire shelf and the display panels underneath are evenly illuminated at the same brightness right down to the cabinet base.



Lighting for vertical chillers

Carefully designed polarization technology makes a more effective usage of light. The space from the door to mullions is extremely small. The narrow beam is suitable for this lighting solution.

The unique optical system will light anywhere you want, making optimum use of the light and energy. This design is suitable for vertical lighting.



Lighting for horizontal shelves

Both supermarkets and retailers prefer customers to focus on the displaying goods. Zenit developed the plastic mounting bracket which makes the LED tube easy to install and you can choose a magnet or a screw to install. When mounted, the fixtures are virtually out of sight, so they won't draw attention away from the merchandise.



Lighting for serve-over counters

We provide horizontal lighting of a wide beam angle and uniform distribution in the lower part of combined cabinets and in serve-over counters.





INDOOR FLEXIBLE STRIP LEDs

LEDronics®

hexus®

PROVIDED BY

smarter+

SAMSUNG

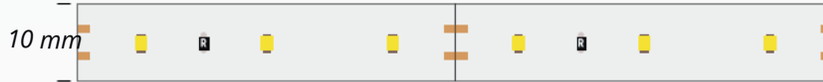
TOWARDS OUR WIDE PRODUCT RANGE
PRODUCING QUALITY IN TÜRKİYE



PRODUCTION CAPABILITY IN DESIRED
COLOR AND POWER



Made in
Türkiye

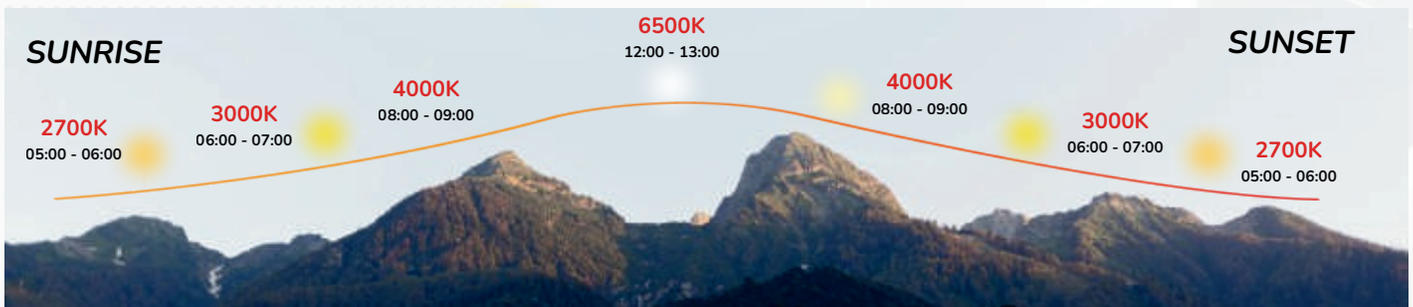


1 LED BRANDS	2 POWER	3 VOLTAGE	4 LED QTY	5 SIZE
PROVIDED BY SAMSUNG OSRAM NICHIA LUMILEDS OTHER	4,8 W 6 W 9.6 W 12 W 14,4 W	12 V 24 V	60 70 96 120 126	5 mm 8 mm 10 mm 11 mm 12 mm

COLOR OPTIONS



2835 LED Max 14,4 W	IP 20 - IP 66	Constant Voltage	10 mt / Reel
------------------------	---------------	------------------	--------------





zenit)

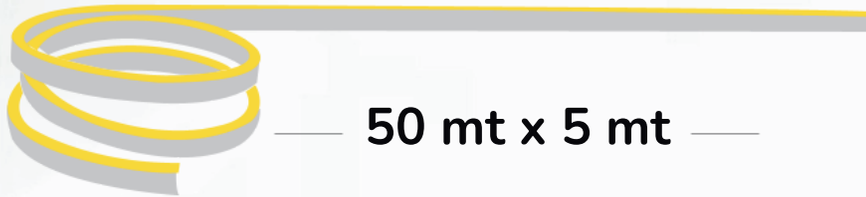
LED NEONS

LEDRONICS®

HEXUS®



BRIGHT SUITABLE FOR EVERY PROJECT



50 mt x 5 mt

★ ★ ★ 0,83 cm & 2,5 cm options for each cut ★ ★ ★

1 VOLTAGE

12 V

2 POWER

9W

3 CUTTING

0,83 CM
2.5 CM

4 MATERIAL

Silicon
Silicon Mix

5 SIZE

6 mm x 12 mm
4 mm x 10 mm
6 mm x 6 mm

COLOR OPTIONS

WHITE 3000K RED BLUE GREEN AMBER PINK PURPLE GOLDEN TURQUOISE ORANGE RGB





RIGIT LED BARS

PROVIDED BY
SAMSUNG

OSRAM

LUMILEDS

NICHIA

OTHER

zenit

WIDE RANGE OF PRODUCTS



Made in
TÜRKİYE



★ ★ ★ PRODUCING QUALITY IN TÜRKİYE ★ ★ ★

1 LED BRAND

POWERED BY
SAMSUNG
OSRAM
NICHIA
LUMILEDS
OTHER

2 POWER

9 W
15 W
18 W
25 W

3 VOLTAGE

12 V
24 V

4 LED QTY

60
72
120

5 SIZE

10 X 1000 mm
12 x 1000 mm
16 x 1000 mm

6 PCB

Alm
FR4

COLOR OPTIONS

10.000K 6500K 5000K 4000K 3000K 2700K RED BLUE GREEN AMBER RGB

✓
CE RoHS Compliant IECEE CB





PC LED FLOURESCENT TUBES

PROVIDED BY
SAMSUNG

PROVIDED BY
OSRAM

hexus

LUMILEDS

SEOUL

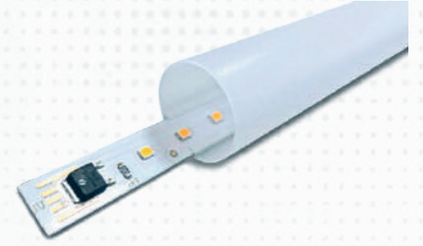
PC LED FLOURESCENT TUBES

hexus®

PC LED FLOURESCENT TUBES

YERLİ ÜRETİM Made in TÜRKİYE

zenit



1 LED BRANDS

PROVIDED BY
SAMSUNG
LUMILEDS
SEOUL

2 POWER

9 W
12 W
18 W
24 W

3 VOLTAGE

220 V

4 LED QTY

72
76
86
144

5 SIZE

60 CM
90 CM
120 CM
150 CM
180 CM

**Custom
Production Ask
For Further
Information**



6500K



4000K



3000K



**POWER SUPPLIES FOR BOTH
INDOOR AND OUTDOORS**

hexus[®]

RELIABLE POWER SUPPLY FOR REFRIGERATORS

FULL POWER

Serial Number	Power	Voltage	Input Voltage Range	PFC	Efficiency	Size	Certification	Housing Material	Warranty	IP	Protection
103879	18	12/24	170/260	>0,50	>0,88	150*18*18	EMC-LVD-TSE	Metal Case	2 Years	IP22	OLP,OVP SCP,OTP
103880	36	12/24	170/260	>0,50	>0,88	245*18*18	EMC-LVD-TSE	Metal Case	2 Years	IP22	OLP,OVP SCP,OTP
103881	60	12/24	170/260	>0,50	>0,88	300*18*18	EMC-LVD-TSE	Metal Case	2 Years	IP22	OLP,OVP SCP,OTP
100911	100	12/24	170/260	>0,50	>0,88	300*30*20	EMC-LVD-TSE	Metal Case	2 Years	IP22	OLP,OVP SCP,OTP
100912	150	12/24	170/260	>0,50	>0,88	250*53*22	EMC-LVD-TSE	Metal Case	2 Years	IP22	OLP,OVP SCP,OTP
100913	200	12/24	170/260	>0,50	>0,88	325*55*20	EMC-LVD-TSE	Metal Case	2 Years	IP22	OLP,OVP SCP,OTP
100914	300	12/24	170/260	>0,50	>0,88	325*55*20	EMC-LVD-TSE	Metal Case	2 Years	IP22	OLP,OVP SCP,OTP
100915	400	12/24	170/260	>0,50	>0,88	325*55*20	EMC-LVD-TSE	Metal Case	2 Years	IP22	OLP,OVP SCP,OTP
103669	36	12/24	170/260	>0,50	>0,88	200*35*27	EMC-LVD-TSE	Plastic Case	3 Years	IP67	OLP,OVP SCP,OTP
103670	60	12/24	170/260	>0,50	>0,88	170*50*35	EMC-LVD-TSE	Plastic Case	3 Years	IP67	OLP,OVP SCP,OTP
103671	100	12/24	170/260	>0,50	>0,88	170*50*35	EMC-LVD-TSE	Plastic Case	3 Years	IP67	OLP,OVP SCP,OTP
100011	150	12/24	170/260	>0,50	>0,88	300*40*30	EMC-LVD-TSE	Metal Case	3 Years	IP67	OLP,OVP SCP,OTP
100014	200	12/24	170/260	>0,50	>0,88	248*78*30	EMC-LVD-TSE	Metal Case	3 Years	IP67	OLP,OVP SCP,OTP
100142	300	12/24	170/260	>0,50	>0,88	270*80*30	EMC-LVD-TSE	Metal Case	3 Years	IP67	OLP,OVP SCP,OTP

THE BEST DRIVER THAT YOU CAN
USE ON YOUR REFRIGERATORS

MOSO[®]

LED DRIVE EXPERT

LSV



V8



V6E

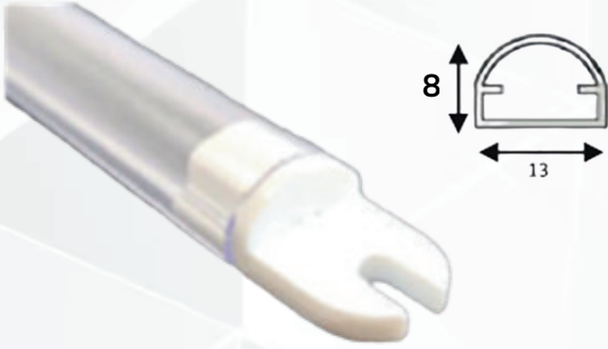


IPS

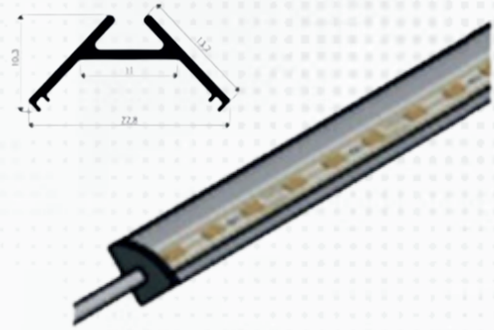


Serial Number	Power	Voltage	Input Voltage Range	PFC	Efficiency	Size	Certification	Housing Material	Warranty	IP	Protection
V8	36	12/24	180/260	>0,50	>0,88	129*45*16,5	CE	Plastic Case	3 Years	IP67	OLP,OVP SCP,OTP
V8	60	12/24	180/260	>0,50	>0,88	129*45*16,5	CE	Plastic Case	3 Years	IP67	OLP,OVP SCP,OTP
V8	100	12/24	180/260	>0,50	>0,88	158*45*24	CE	Plastic Case	3 Years	IP67	OLP,OVP SCP,OTP
V8	150	12/24	180/260	>0,50	>0,88	260*53*24	CE	Metal Case	3 Years	IP67	OLP,OVP SCP,OTP
V8	200	12/24	180/260	>0,50	>0,88	282*62*30	CE	Metal Case	3 Years	IP67	OLP,OVP SCP,OTP
V8	300	12/24	180/260	>0,50	>0,88	297*62*30	CE	Metal Case	3 Years	IP67	OLP,OVP SCP,OTP
V8	400	12/24	180/260	>0,50	>0,88	312*62*30	CE	Metal Case	3 Years	IP67	OLP,OVP SCP,OTP
V6E	100	12/24	170/260	>0,95	>0,90	148*67*37	CE	Metal Case	5 Years	IP67	OLP,OVP SCP,OTP
V6E	150	12/24	170/260	>0,95	>0,90	163*67*37	CE	Metal Case	5 Years	IP67	OLP,OVP SCP,OTP
V6E	200	24	170/260	>0,95	>0,90	176*67*37	CE	Metal Case	5 Years	IP67	OLP,OVP SCP,OTP
V6E	320	12/24	170/260	>0,95	>0,90	225*97*42	CE	Metal Case	5 Years	IP67	OLP,OVP SCP,OTP
LSV	100	12/24	90/305	>0,95	>0,90	178*68*42	CE-UL- ENEC	Metal Case	7 Years	IP67	OLP,OVP SCP,OTP
LSV	150	12/24	90/305	>0,95	>0,90	207*68*42	CE-UL- ENEC	Metal Case	7 Years	IP67	OLP,OVP SCP,OTP
LSV	200	12/24	90/305	>0,95	>0,90	232*68*44	CE-UL- ENEC	Metal Case	7 Years	IP67	OLP,OVP SCP,OTP
LSV	320	12/24	90/305	>0,95	>0,90	231*98*42	CE-UL- ENEC	Metal Case	7 Years	IP67	OLP,OVP SCP,OTP
IPS	75	12/24	180/260	>0,50	>0,88	80*95*30	CE	Metal Case	3 Years	IP22	OLP,OVP SCP,OTP
IPS	100	12/24	180/260	>0,50	>0,88	110*95*30	CE	Metal Case	3 Years	IP22	OLP,OVP SCP,OTP
IPS	150	12/24	180/260	>0,50	>0,88	150*100*30	CE	Metal Case	3 Years	IP22	OLP,OVP SCP,OTP
IPS	350	24	180/260	>0,50	>0,88	200*120*30	CE	Metal Case	3 Years	IP22	OLP,OVP SCP,OTP

ZNT-PC-10MM-001



ZNT-ALM-10MM-001



Accessories



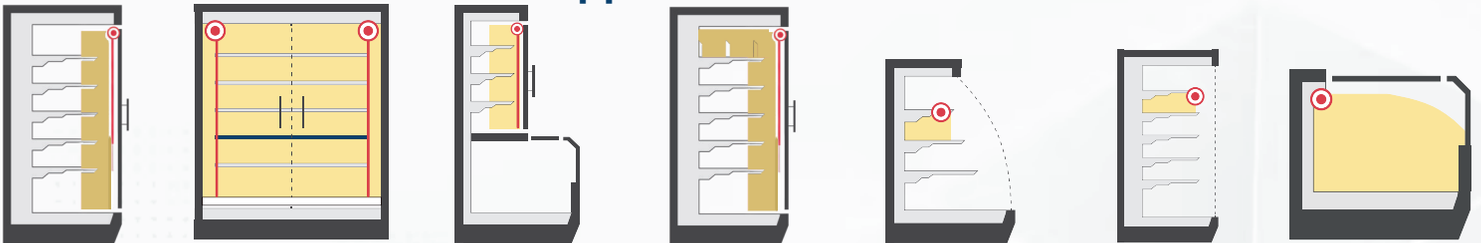
Technical Data

Power	2,5 W- 25 W
Operating Voltage	12 - 24 V DC
Luminaire Type	Cooling Unit Lighting
Light Efficiency	Up to 170 Lm / W
Colour Consistency	3 SDCM
Lifetime	> 50.000H
Operating Temperature	-40 C to +50 C
Material	PC / Aluminium
Warranty	5 Years
Led Qty	6-9-60-72-120
Lm / Watt	100-135-150-170-190(Soon)
Sizes	900-1000-1200

Custom Size Available**



Application Areas



LED BRANDS

PROVIDED BY
SAMSUNG

OSRAM

bridgelux.

LUMILEDS

SEOUL

NICHIA

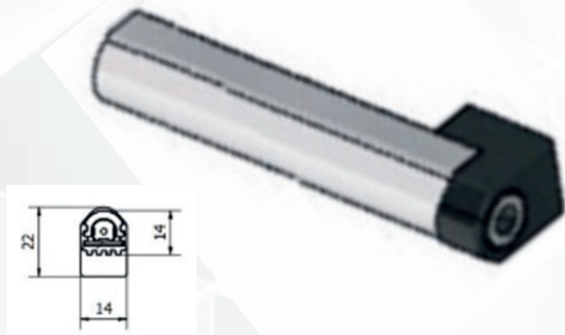
OTHER

COLORS

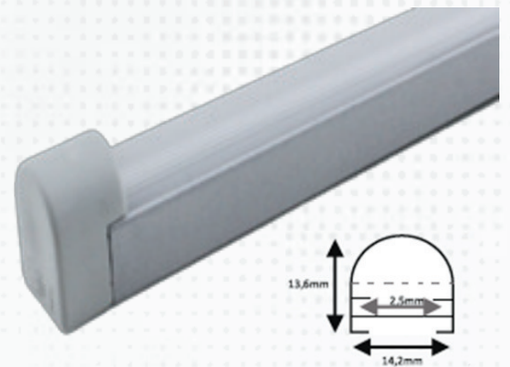


10.000K 6500K 5000K 4000K 3000K 2700K RED BLUE GREEN AMBER

ZNT-ALM-12MM-001



ZNT-ALM-12MM-002



Accessories



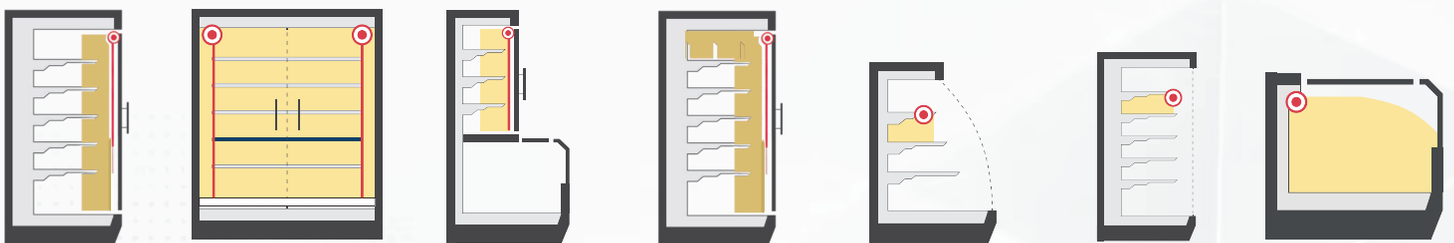
Technical Data

Power	2,5 W- 25 W
Operating Voltage	12 - 24 V DC
Luminaire Type	Cooling Unit Lighting
Light Efficiency	Up to 170 Lm / W
Colour Consistency	3 SDCM
Lifetime	> 50.000H
Operating Temperature	-40 C to +50 C
Material	PC / Aluminium
Warranty	5 Years
Led Qty	6-9-60-72-120
Lm / Watt	100-135-150-170-190(Soon)
Sizes	900-1000-1200

Custom Size Available**



Application Areas



LED BRANDS

PROVIDED BY
SAMSUNG

OSRAM

bridgelux

LUMILEDS

SEOUL

NICHIA

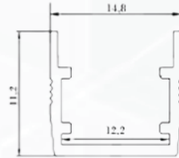
OTHER

COLORS

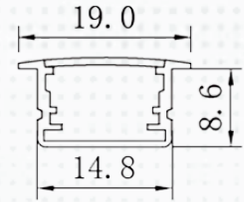
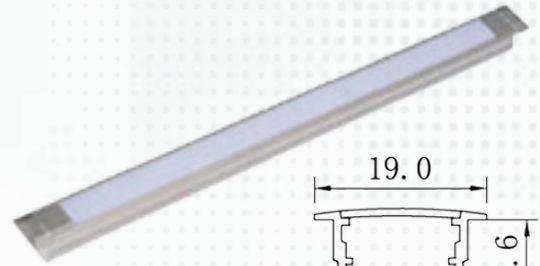


10.000K 6500K 5000K 4000K 3000K 2700K RED BLUE GREEN AMBER

ZNT-ALM-12MM-003



ZNT-ALM-12MM-004



Accessories



Technical Data

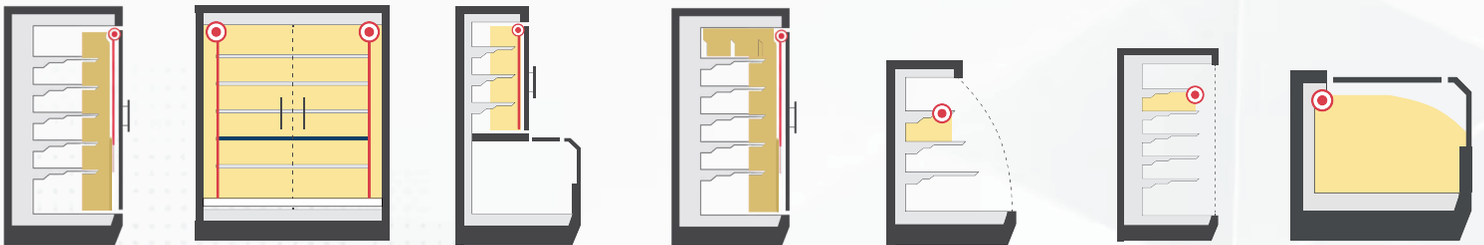
Power	2,5 W- 25 W
Operating Voltage	12 - 24 V DC
Luminaire Type	Cooling Unit Lighting
Light Efficiency	Up to 170 Lm / W
Colour Consistency	3 SDCM
Lifetime	> 50.000H
Operating Temperature	-40 C to +50 C
Material	PC / Aluminium
Warranty	5 Years
Led Qty	6-9-60-72-120
Lm / Watt	100-135-150-170-190(Soon)
Sizes	900-1000-1200

LM/WATT

Custom Size Available**



Application Areas



LED BRANDS

PROVIDED BY SAMSUNG

OSRAM

bridgelux

LUMILEDS

SEOUL

NICHIA

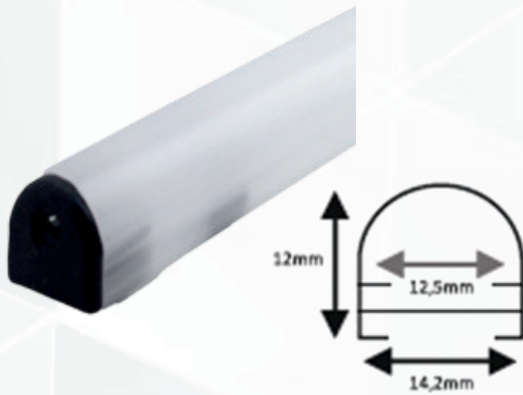
OTHER

COLORS



10.000K 6500K 5000K 4000K 3000K 2700K RED BLUE GREEN AMBER

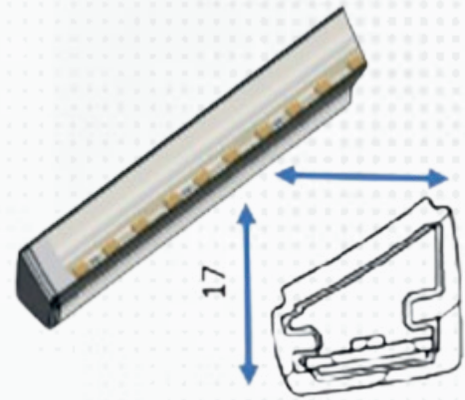
ZNT-PC-12MM-001



Accessories



ZNT-PC-12MM-002



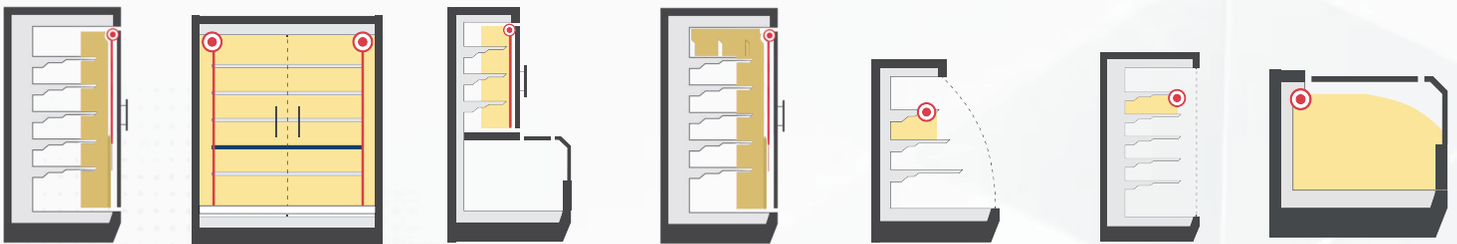
Technical Data

Power	2,5 W- 25 W
Operating Voltage	12 - 24 V DC
Luminaire Type	Cooling Unit Lighting
Light Efficiency	Up to 170 Lm / W
Colour Consistency	3 SDCM
Lifetime	> 50.000H
Operating Temperature	-40 C to +50 C
Material	PC / Aluminium
Warranty	5 Years
Led Qty	6-9-60-72-120
Lm / Watt	100-135-150-170-190(Soon)
Sizes	900-1000-1200

Custom Size Available**



Application Areas



LED BRANDS

PROVIDED BY
SAMSUNG

OSRAM

bridgelux

LUMILEDS

SEOUL

NICHIA

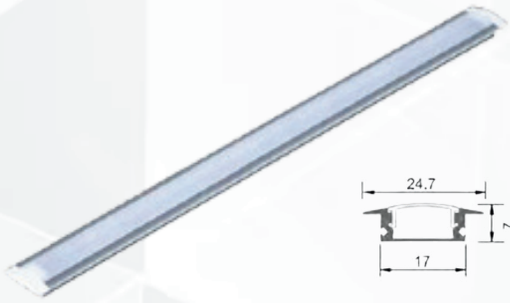
OTHER

COLORS



10.000K 6500K 5000K 4000K 3000K 2700K RED BLUE GREEN AMBER

ZNT-ALM-15MM-001



ZNT-PC-15MM-001



Accessories



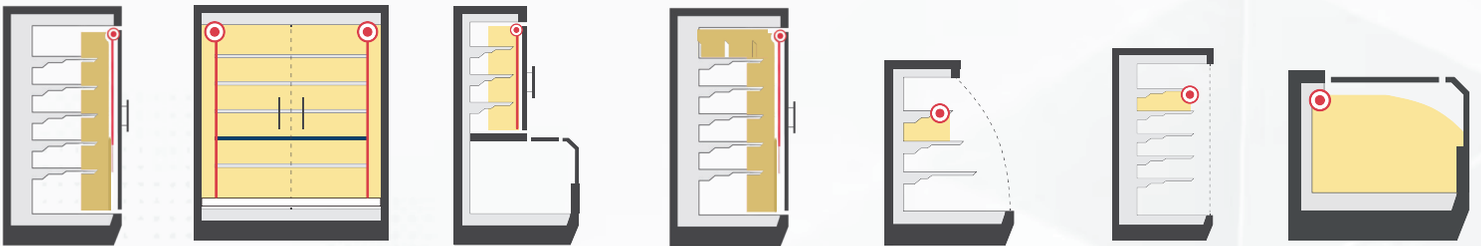
Technical Data

Power	2,5 W- 25 W
Operating Voltage	12 - 24 V DC
Luminaire Type	Cooling Unit Lighting
Light Efficiency	Up to 170 Lm / W
Colour Consistency	3 SDCM
Lifetime	> 50.000H
Operating Temperature	-40 C to +50 C
Material	PC / Aluminium
Warranty	5 Years
Led Qty	6-9-60-72-120
Lm / Watt	100-135-150-170-190(Soon)
Sizes	900-1000-1200

Custom Size Available**



Application Areas



LED BRANDS

PROVIDED BY
SAMSUNG

OSRAM

bridgelux

LUMILEDS

SEOUL

NICHIA

OTHER

COLORS

10.000K 6500K 5000K 4000K 3000K 2700K RED BLUE GREEN AMBER

ZNT-PC-16MM-001

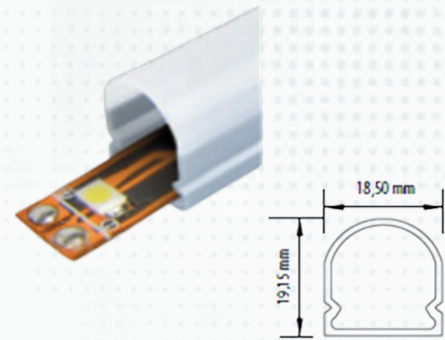


Accessories



LM/WATT

ZNT-PC-16MM-002



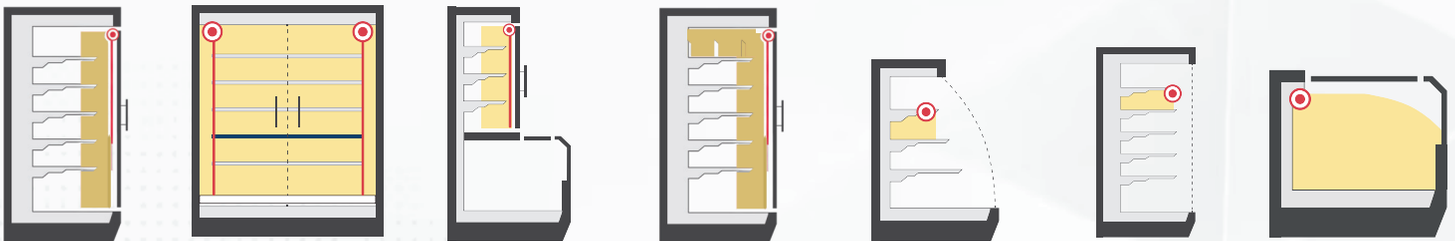
Technical Data

Power	2,5 W- 25 W
Operating Voltage	12 - 24 V DC
Luminaire Type	Cooling Unit Lighting
Light Efficiency	Up to 170 Lm / W
Colour Consistency	3 SDCM
Lifetime	> 50.000H
Operating Temperature	-40 C to +50 C
Material	PC / Aluminium
Warranty	5 Years
Led Qty	6-9-60-72-120
Lm / Watt	100-135-150-170-190(Soon)
Sizes	900-1000-1200

Custom Size Available**



Application Areas



LED BRANDS

PROVIDED BY
SAMSUNG

OSRAM

bridgelux.

LUMILEDS

SEOUL

NICHIA

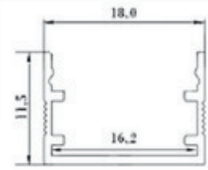
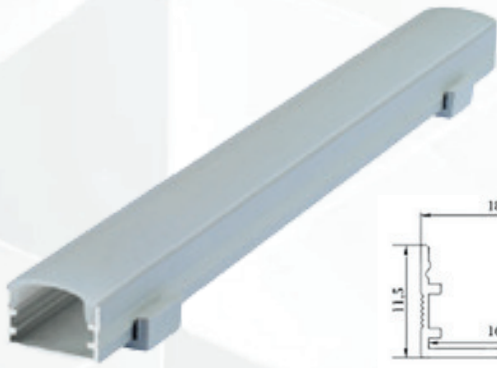
OTHER

COLORS



10.000K 6500K 5000K 4000K 3000K 2700K RED BLUE GREEN AMBER

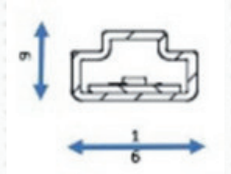
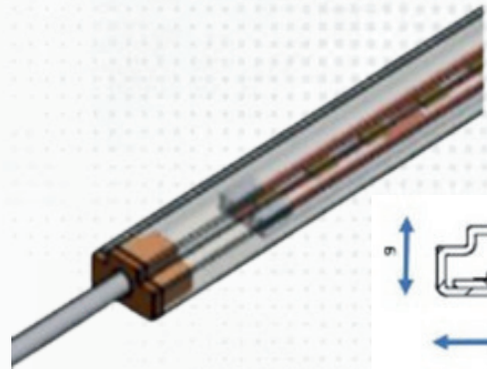
ZNT-ALM-16MM-001



Accessories



ZNT-PC-20MM-001



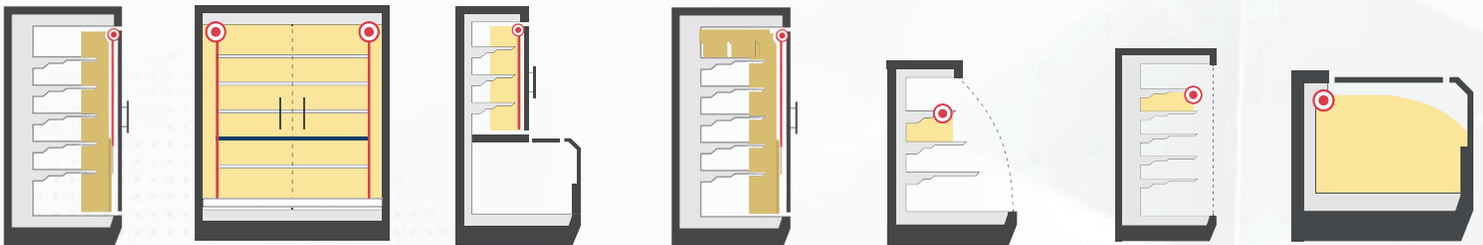
Technical Data

Power	2,5 W- 25 W
Operating Voltage	12 - 24 V DC
Luminaire Type	Cooling Unit Lighting
Light Efficiency	Up to 170 Lm / W
Colour Consistency	3 SDCM
Lifetime	> 50.000H
Operating Temperature	-40 C to +50 C
Material	PC / Aluminium
Warranty	5 Years
Led Qty	6-9-60-72-120
Lm / Watt	100-135-150-170-190(Soon)
Sizes	900-1000-1200

Custom Size Available**



Application Areas



LED BRANDS

PROVIDER BY
SAMSUNG

OSRAM

bridgelux

LUMILEDS

SEOUL

NICHIA

OTHER

COLORS

10.000K 6500K 5000K 4000K 3000K 2700K RED BLUE GREEN AMBER

CONTACT US

Zenit Led ve Aydınlatma Teknolojileri Fabrika ve Genel M¼d¼rl¼k



Deri OSB Mh. Yan Sanayi Cad. 17 Deri Osb
Sit. YA-11 No: 17/1/2 Tuzla / İstanbul



info@zenitled.com.tr

sales@zenitled.com.tr



0850 440 45 33



www.zenitled.com.tr



Check out our QR code
for e-catalogue

Made in TÜRKİYE / Global Standarts

Designed to Support CE & UL Compliance
Engineered for Maximum Energy Performance

Check out our QR code
for e-catalogue



www.zenitled.com.tr



zenit



THE WORLD'S NO. 1 RETAIL
TRADE FAIR 22 - 26 FEB 2026
DÜSSELDORF, GERMANY