

LED Linear Light

2026  
NEW

LUMOLUX

Brighter, Smarter, Greener-Efficiency Meets Sustainability



LED Linear Lighting System Solution Factory



## CONTENT



**AXIS**

LED Linear Track Light



**NEVA**

LED Linear Trunking System



## Warehouse

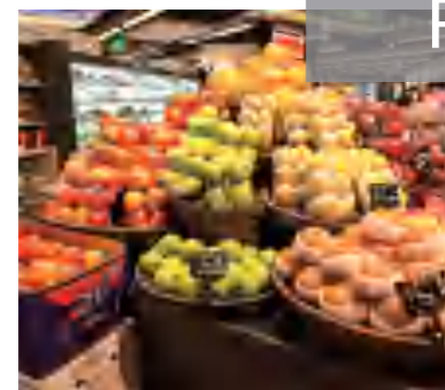


- Proven quick mounting system mounted quickly, easily and without wiring.
- Backwards compatibility over decades makes refurbishments easy to implement.
- Efficiency, emergency lighting and light management - program depth for a wide range of tasks.
- Reliable solution with 5-year guarantee and service life of up to 50,000h L80 B10.
- 160lm/W, high efficiency can better to save energy.



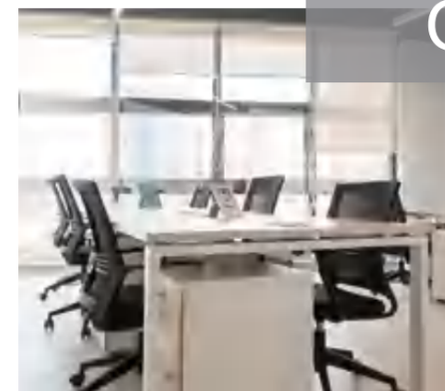
## Industrial

- Maintains optimal visual performance and high reliability even in extreme conditions like dust and moisture.
- Ideal for cold storage – IP54 protection rating, operational in temperatures as low as -20°C, compliant with HACCP/IFS standards.
- Human-centric lighting: designed to improve productivity.
- Plug and Play device brackets in Module /1500: suitable for both fixed and IP20 adjustable versions.
- Adjustable luminous flux (multi-lumen driver) for greater flexibility.



## Retail

- Perfect illumination for successful product presentation: single and double asymmetrical lines ensure uniform illumination of the shelves.
- Device supports with 3-phase track: provide optimum accent and general lighting in equal measure.
- Flexibility through the use of variable gear trays, LIBRA adapts to the lighting requirements.
- Use in the commercial, food, clothing shop and beverage etc. industry.



## Office

- Continuous ceiling spotlights for loft-style offices.
- Screen workstation lighting with optimal glare control (UGR < 19), compliant with DIN EN 12464-1 standards.
- Harmonized lighting for offices and ancillary rooms.
- Intelligent systems provide the right light at all times.

 Warehouse



- Route map
- Formula
- Warehousing and logistic space
- High-Bay Warehouses.
- Cold storage temperatures as low as -20°C
- Loading and unloading ramps.

 Industrial



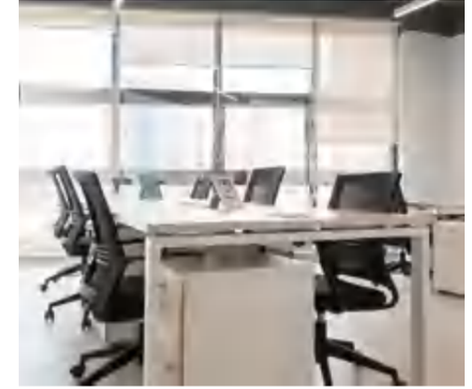
- Production workshop
- Heavy industry
- Wood, Paper, and Textile Processing
- Food production
- Automotive Industry

 Retail industry



- Food storage
- Sale area
- Food fashion
- Food production

 Office



- Meeting room
- Open office spaces
- Single and Double Workstations
- Office Corridors and Transit Areas

REF.	AXIS		NEVA	
	Function	Size (mm)	Power (W)	Function
	  Hanging  Surface mounted  CCT Changeable  Power Changeable  IP20			  Hanging  Surface mounted  CCT Changeable  Power Changeable  IP20
		600	24	  
		1200	42/55	  
		1500	35/50/55/66/75	  



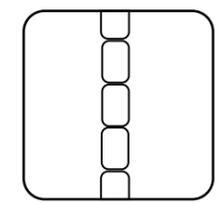
BETTER LIFE  
TOGETHER

AXIS

LED Linear Track Light



A



Central.Line.Optic

# AXIS

## LED Linear Track Light

The LED Linear Track Light features a separated module design with track, offering a continuous line system that enhances flexibility and functionality. With its new trunking system, the gear trays can be freely positioned, ensuring future-proof current routing.

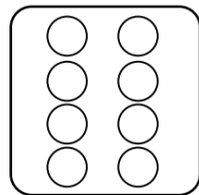
The simplified, tool-free mounting and disassembly saves significant installation time while maintaining ease of use.

Additionally, it achieves a single tilting angle of 30° and can be flexibly combined with track spotlights on the same track rail, making it a versatile and efficient lighting solution for various settings. Innovative wireway profiles allow for maximum flexibility and easy installation.

Model No.	Size(A*B*Cmm)	Power (W)	Flux(lm)	Efficiency (lm/w)	Voltage(V)	PF	IP	CRI	Beam Angel	Energy Class	Code
AS06-24A3K3W	602*66*45	24	3840/4440	160/185	220/240	0.9	IP20	80	90°	D/B	101124
AS12-42A3K3W	1198*66*45	42	6720/7770	160/185	220/240	0.9	IP20	80	90°	D/B	101142
AS12-55A3K3W	1198*66*45	55	8800/10175	160/185	220/240	0.9	IP20	80	90°	D/B	102155
AS15-55A3K3W	1496*66*45	55	8800/10175	160/185	220/240	0.9	IP20	80	90°	D/B	103155
AS15-66A3K3W	1496*66*45	66	10560/12210	160/185	220/240	0.9	IP20	80	90°	D/B	103166

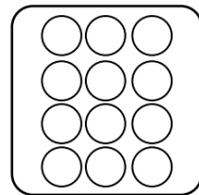


**B**



Individual.Lens.Optic

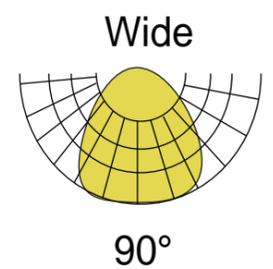
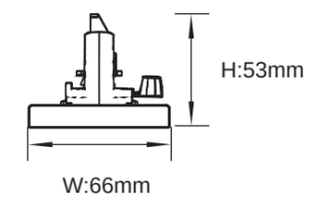
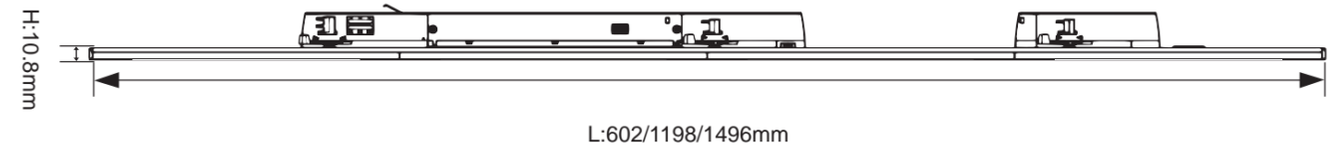
**C**



Triple.Lens.Optic

Model No.	Size(A*B*Cmm)	Power (W)	Flux(lm)	Efficiency (lm/w)	Voltage(V)	PF	IP	CRI	Beam Angel	Energy Class	Code
AS06-24B3K3W	602*66*45	24	3840/4440	160/185	220/240	0.9	IP20	80	90°	D/B	101224
AS12-42B3K3W	1198*66*45	42	6720/7770	160/185	220/240	0.9	IP20	80	90°	D/B	102242
AS12-55B3K3W	1198*66*45	55	8800/10175	160/185	220/240	0.9	IP20	80	90°	D/B	102255
AS15-55B3K3W	1496*66*45	55	8800/10175	160/185	220/240	0.9	IP20	80	90°	D/B	103255
AS15-66B3K3W	1496*66*45	66	10560/12210	160/185	220/240	0.9	IP20	80	90°	D/B	103266
AS06-24C3K3W	602*66*45	24	3840/4440	160/185	220/240	0.9	IP20	80	90°	D/B	101342
AS12-42C3K3W	1198*66*45	42	6720/7770	160/185	220/240	0.9	IP20	80	90°	D/B	102342
AS12-55C3K3W	1198*66*45	55	8800/10175	160/185	220/240	0.9	IP20	80	90°	D/B	102355
AS15-55C3K3W	1496*66*45	55	8800/10175	160/185	220/240	0.9	IP20	80	90°	D/B	103355
AS15-66C3K3W	1496*66*45	66	10560/12210	160/185	220/240	0.9	IP20	80	90°	D/B	103366

# Size





- 1** Power input terminal
- 2** 3-phase adjustable L1/L2/L3
- 3** Flexible optics combinations
- 5** CCT changeable
- 4** Power changeable
- 6** Aluminum housing color white or black

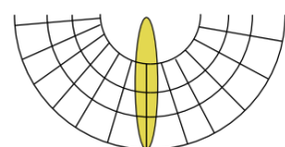
Single tiltable,tilting range:30°



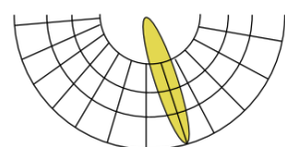
Optic angle:30°x30°  
Tilting:15°



Optic angle:30°x30°  
Tilting:0°



Optic angle:30°x30°  
Tilting:15°



Output Selectable Driver,convenient for inventory

0.6m

1	2	Prated(W)
OFF	OFF	12
ON	OFF	16
OFF	ON	20
ON	ON	24

1.2m

1	2	Prated(W)
OFF	OFF	30
ON	OFF	34
OFF	ON	38
ON	ON	42

1.2m

1	2	Prated(W)
OFF	OFF	40
ON	OFF	45
OFF	ON	50
ON	ON	55

1.5m

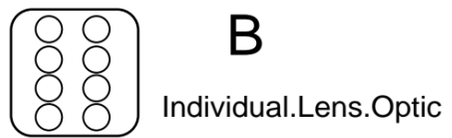
1	2	Prated(W)
OFF	OFF	40
ON	OFF	45
OFF	ON	50
ON	ON	55

1.5m

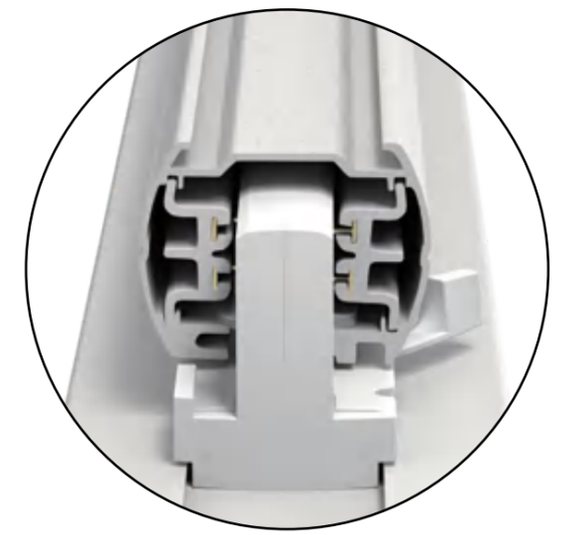
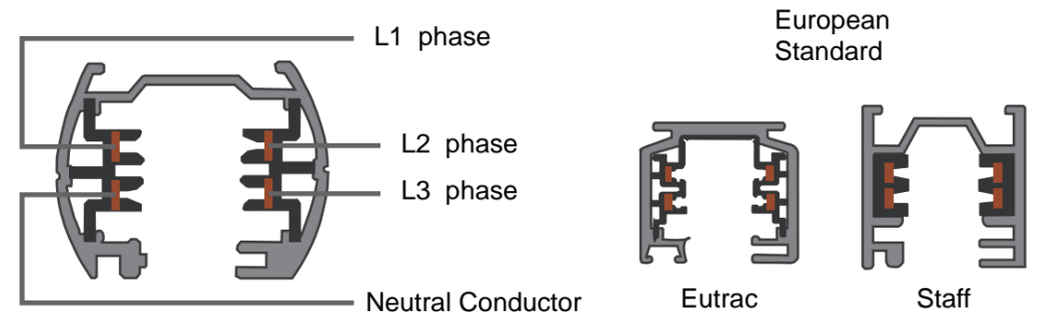
1	2	Prated(W)
OFF	OFF	51
ON	OFF	56
OFF	ON	61
ON	ON	66

Various optics SA90°(UGR<19)

### Lens Module



European standard --4 wires/3 phases





# NEVA

LED Linear Trunking System





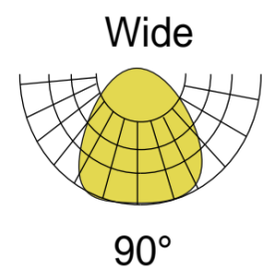
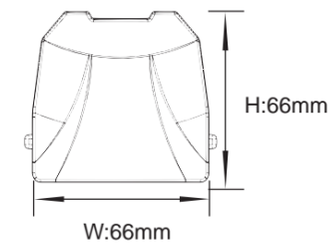
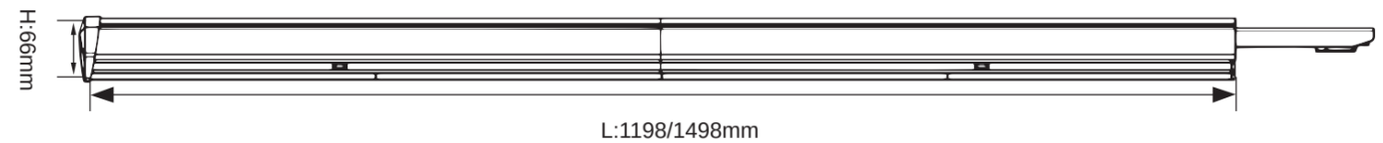
Model No.	Size(A*B*Cmm)	Power (W)	Flux(lm)	Efficiency (lm/w)	Voltage(V)	PF	IP	CRI	Beam Angel	Energy Class	Code
NV12-42A3K3W	1198*66*66	42	6720/8400	160/200	220-240	0.9	IP20	80	90°	D/B	112142
NV15-50A3K3W	1498*66*66	50	8000/10000	160/200	220-240	0.9	IP20	80	90°	D/B	113150
NV15-75A3K3W	1496*66*66	75	12000/15000	160/200	220-240	0.9	IP20	80	90°	D/B	113175
NV12-42B3K3W	1198*66*66	42	6720/8400	160/200	220-240	0.9	IP20	80	90°	D/B	112242
NV15-50B3K3W	1498*66*66	50	8000/10000	160/200	220-240	0.9	IP20	80	90°	D/B	112350
NV15-75B3K3W	1496*66*66	75	12000/15000	160/200	220-240	0.9	IP20	80	90°	D/B	112375
NV12-42C3K3W	1198*66*66	42	6720/8400	160/200	220-240	0.9	IP20	80	90°	D/B	112342
NV15-50C3K3W	1498*66*66	50	8000/10000	160/200	220-240	0.9	IP20	80	90°	D/B	113350
NV15-75C3K3W	1496*66*66	75	12000/15000	160/200	220-240	0.9	IP20	80	90°	D/B	113375

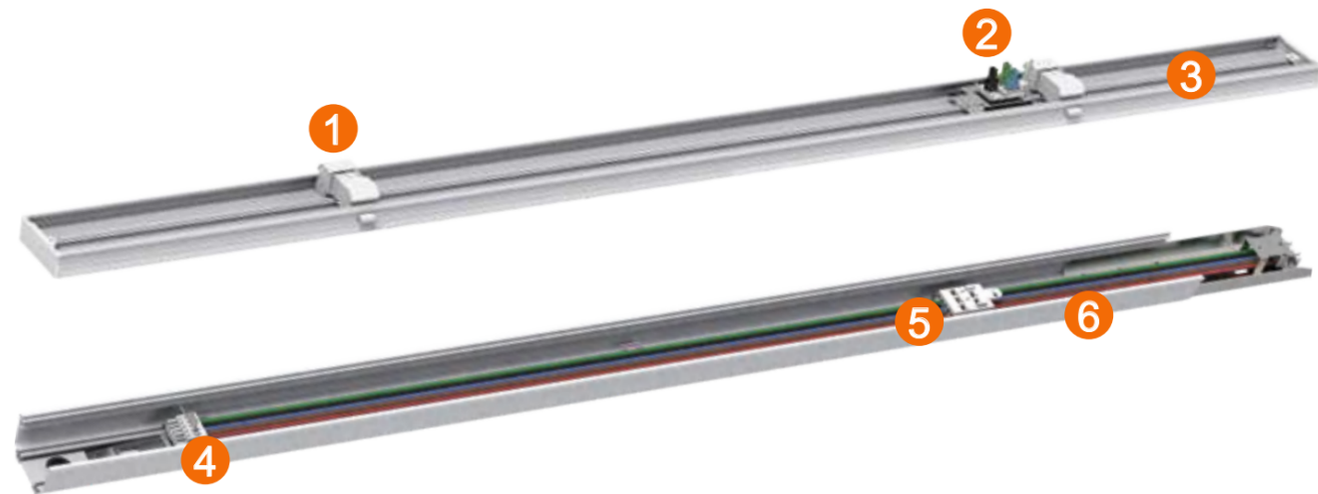
# NEVA

## LED Linear Trunking System

NEVA LED Linear Trunking System has a continuous power supply. Optionally 5-pole – matched to the respective application, for four circuits, DALI and emergency light or other additional functions. The gear trays can be freely positioned and make absolutely reliable electrical contact. The feed-in is flexible without visible interference points or collisions.

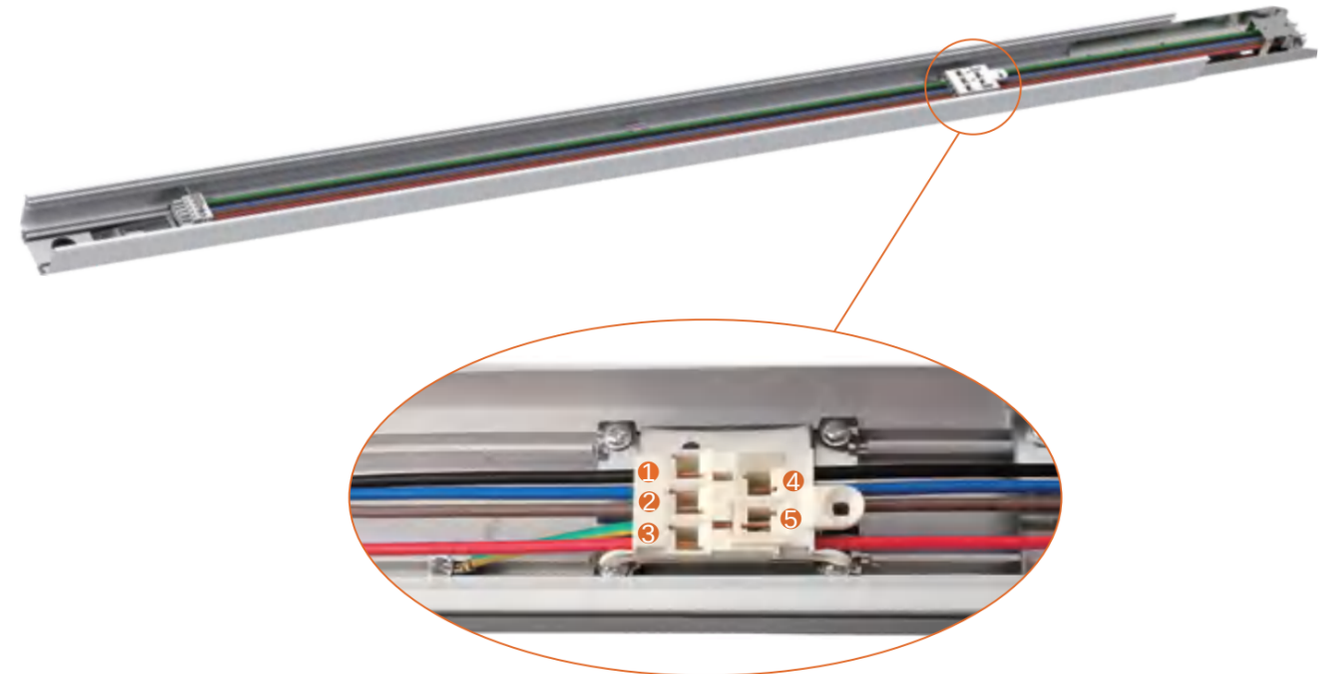
# Size





- 1 Lock holder
- 2 3-phase adjustable L1/L2/L3
- 3 Flexible optics combination
- 4 Connecting plate
- 5 Five-wiring available
- 6 Aluminum housing color white or black

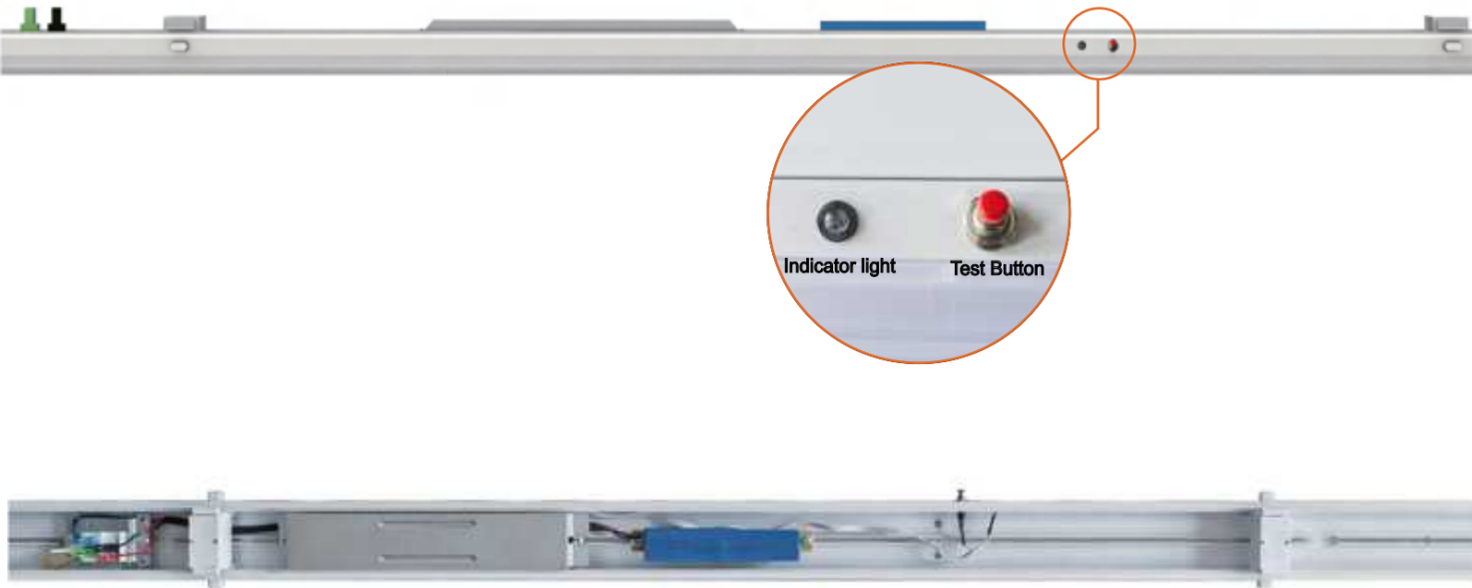
Five-wiring available



Power cable diameter: 2.5mm<sup>2</sup>

- 1 L1 phase
- 2 L2 phase
- 3 L3 phase
- 4 PE
- 5 N

# EMERGENCY LIGHTING



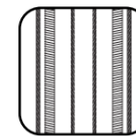
L/N	L-CHR/N-CHR	Battery	Emergency driver power	Power when in emergency	Duration time
OFF	ON	/	/	/	0%
OFF	OFF	1800mAh	6W	6W	3hours
OFF	OFF	3600mAh	12W	12W	3hours
OFF	OFF	3600mAh	6W	6W	6hours

## Internal emergency with built - in battery pack

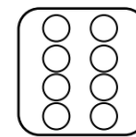
Different combinations of emergency driver and battery pack are available. When CHR detects that there is power, luminaires are on 100%; when on power detected, luminaires will work according to the selected emergency driver. Different emergency drivers and battery packs can be freely combined as below.

Various optics SA90°(UGR<19)

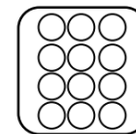
## Lens Module



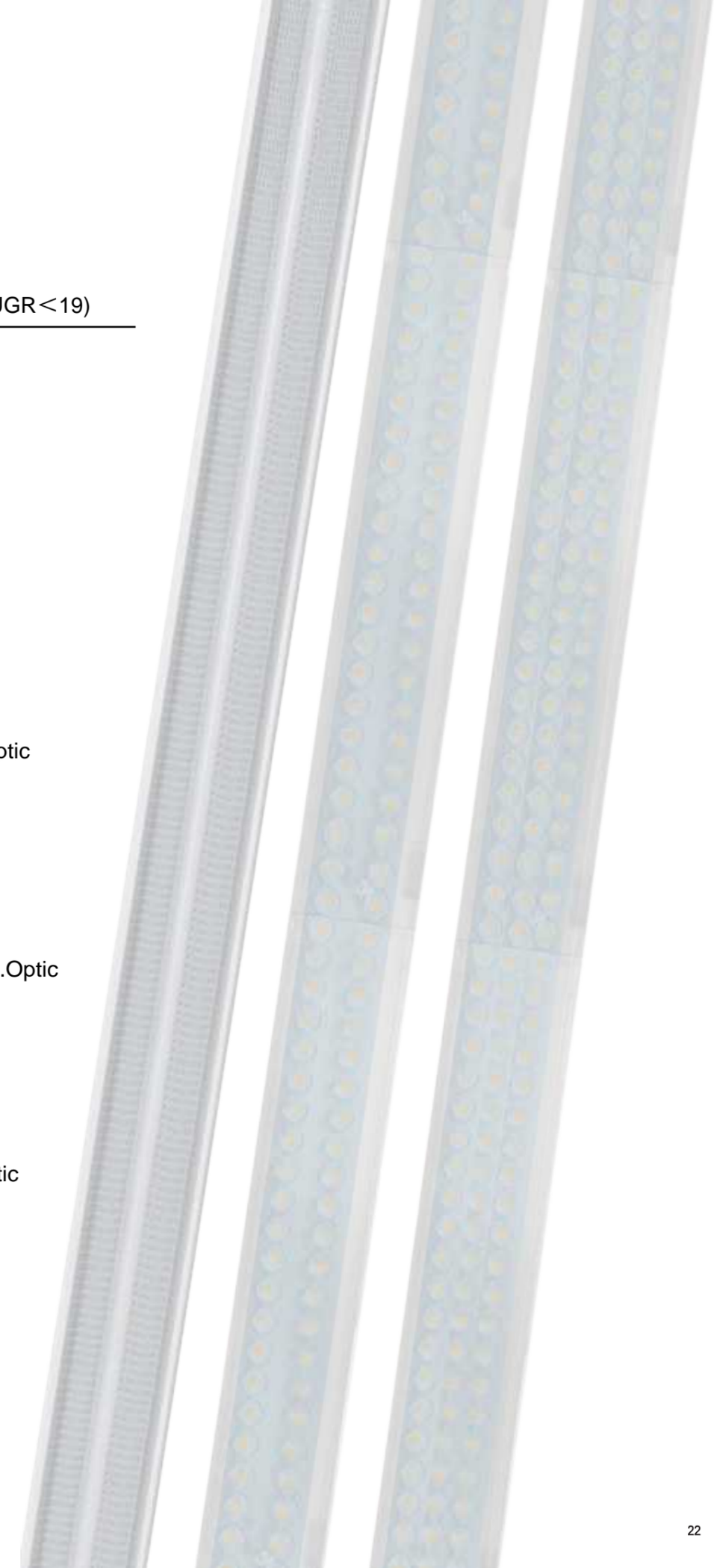
**A**  
Central.Line.Optic



**B**  
Individual.Lens.Optic



**C**  
Triple.Lens.Optic





Accessories



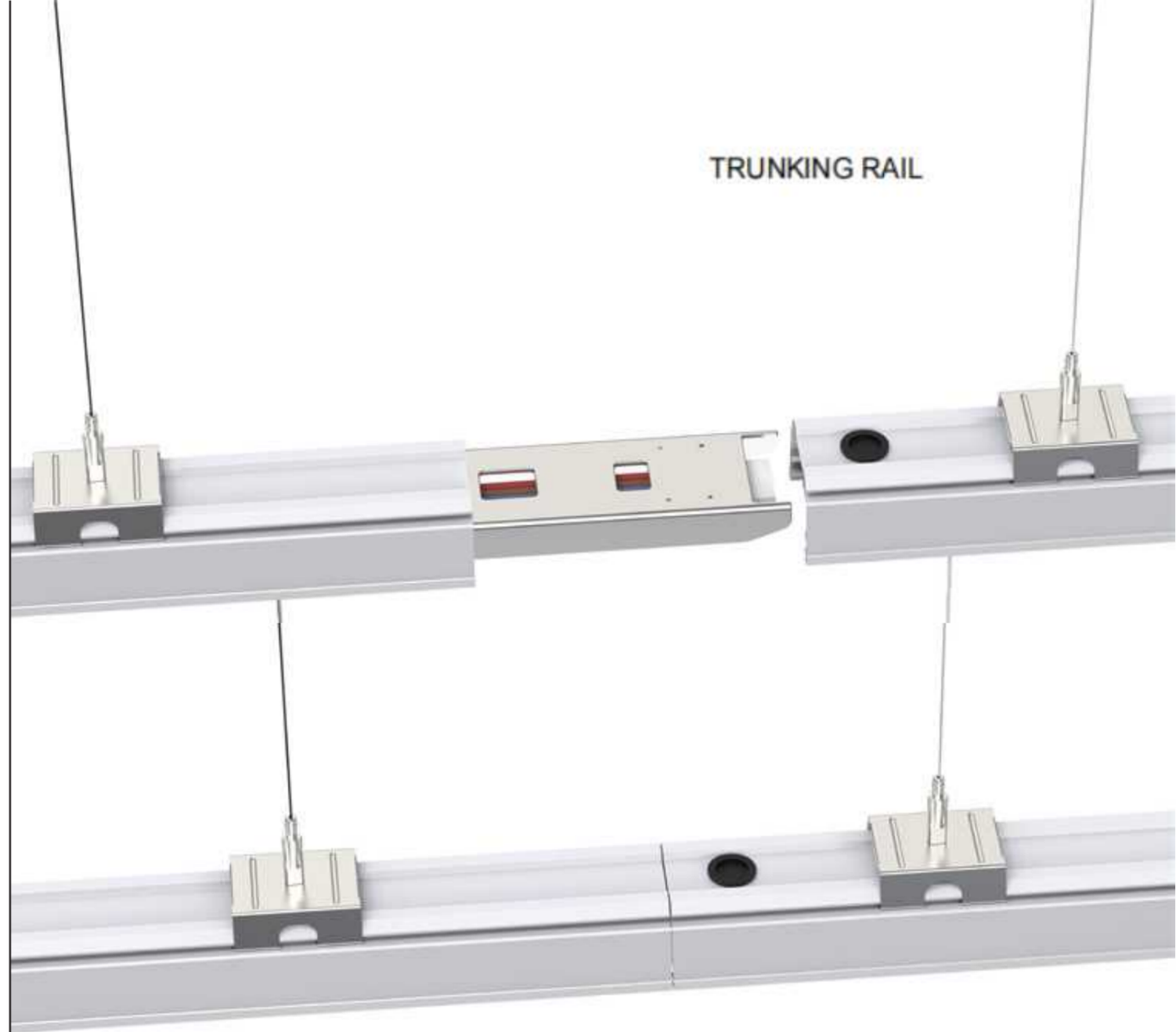
Feed In Connector



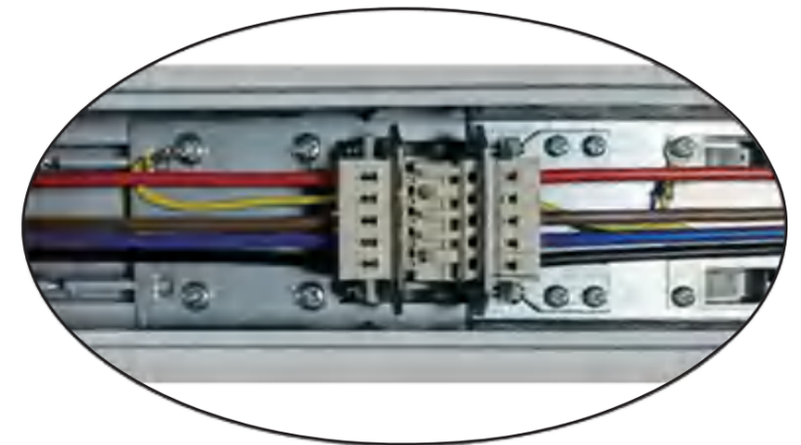
End Cap



Suspension Cord



TRUNKING RAIL



# LUMOLUX

Brighter, Smarter, Greener-Efficiency Meets Sustainability

Lumolux sp. z.o.o

Tel: +48 731 516 632

E-mail: [windy@lumoluxled.com](mailto:windy@lumoluxled.com)

Address: ul.Pandy 7 02-202 Warszawa

[www.lumoluxled.com](http://www.lumoluxled.com)