



PRODUCT
CATALOGUE

2026

 variolux®





About Variolux

Variolux designs and manufactures architectural lighting systems for projects where clarity, technical precision and reliable execution matter. Established in 1998, the brand is built on long-term partnerships, consistent product quality and a strong commitment to customer satisfaction. Our approach is based on a simple principle: **good lighting is more than illumination**. It shapes how a space is experienced, supports architectural intent and meets the technical requirements of the project.

For this reason, every project is approached with a structured process — understanding the brief, recommending the appropriate product configuration, supporting specifications with clear documentation and remaining involved throughout the implementation stage.

Variolux provides architectural and technical lighting solutions for a wide range of applications including retail environments, healthcare facilities, education buildings, industrial projects, hospitality spaces and residential developments.

Our product range is developed to address core project needs, supported by clear configuration options and consistent technical documentation.

ARCHITECTURAL LIGHTING SYSTEMS

ARCHITECTURAL SPOT & DOWNLIGHT SYSTEMS

- 6 INNER GLOW SERIES
- 8 CORE SERIES
- 10 ULTRA-SLIM SERIES
- 12 MICRO SERIES
- 14 ADJUSTABLE SERIES
- 18 FUNCTIONAL SERIES
- 20 ROTATIONAL SERIES
- 22 SEALED DOWNLIGHT SERIES
- 23 WET ZONE SERIES
- 24 MULTI-AXIS MODULAR SERIES
- 26 BAFFLE CEILING SERIES
- 28 FLOW SERIES
- 30 SOFT CUT SERIES
- 32 PRECISION SERIES
- 34 COMPACT DIRECTIONAL SERIES
- 36 LASER ACCENT SERIES
- 38 FOCUSED LENS SERIES
- 40 DEEP SERIES
- 41 CYLINDER SERIES

TRACK LIGHTING SYSTEMS

- 42 LINEA SERIES
- 44 FORGE SERIES
- 46 PIVOT SERIES
- 47 VECTOR SERIES

MODULAR ARCHITECTURAL SYSTEMS

- 48 MAGNETIC TRACK SYSTEMS
- 52 MICRO MAGNETIC TRACK SYSTEMS


LINEAR ARCHITECTURAL LIGHTING

- 54 LINEAR PROFILE SERIES
- 56 CURVED LINEAR SERIES
- 58 GEOMETRIC LINEAR SERIES
- 60 RING LINEAR SERIES
- 62 FRAME LINEAR SERIES
- 64 CONCEALED LINEAR SERIES
- 66 LASER LENS LINEAR SERIES
- 68 BIOPHILIC SERIES
- 72 ACOUSTIC SERIES



INNER GLOW SERIES

6



CORE SERIES

8



ULTRA-SLIM SERIES

10



MICRO SERIES

12




ADJUSTABLE SERIES

14



FUNCTIONAL SERIES

18



ROTATIONAL SERIES

20



SEALED DOWNLIGHT SERIES

22



WET ZONE SERIES

23




MULTI-AXIS MODULAR SERIES

24



BAFFLE CEILING SERIES

26




FLOW SERIES

28



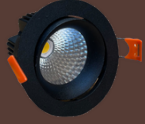
SOFT CUT SERIES

30



PRECISION SERIES

32



COMPACT DIRECTIONAL SERIES

34



LASER ACCENT SERIES

36



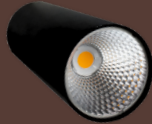
FOCUSED LENS SERIES

38



DEEP SERIES

40




CYLINDER SERIES

41



LINEA SERIES

42



FORGE SERIES
44



PIVOT SERIES
46



VECTOR SERIES
47




MAGNETIC TRACK SYSTEMS
48



MICRO MAGNETIC TRACK SYSTEMS
52



LINEAR PROFILE SERIES
54




CURVED LINEAR SERIES
56



GEOMETRIC LINEAR SERIES
58



RING LINEAR SERIES
60



FRAME LINEAR SERIES
62



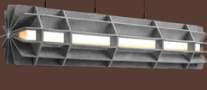
CONCEALED LINEAR SERIES
64



LASER LENS LINEAR SERIES
66



BIOPHILIC SERIES
68



ACOUSTIC SERIES
72

INNER GLOW SERIES

INNER GLOW SERIES is an architectural lighting system designed to enhance spatial perception through controlled, glare-reduced illumination.

With its versatile mounting options and optical configurations, it provides a flexible and reliable solution for residential, commercial, and workplace environments.

VR202

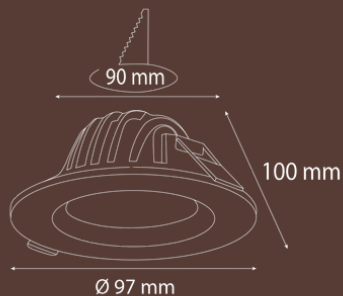
ROUND RECESSED

8–12 W · 1050–1295 Lm

CRI 80–90 · IP 20–44 · 36°

2700K–6500K

RAL Color Options





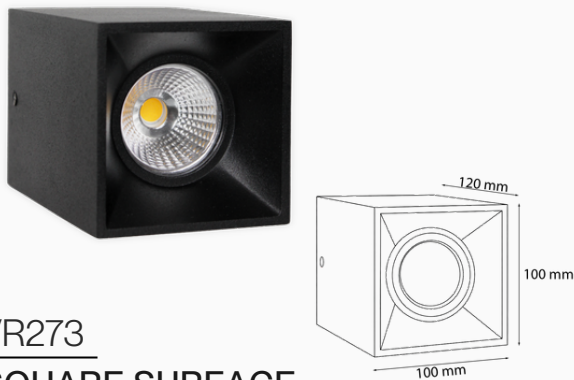
VR272
ROUND SURFACE

Deep-set optic for enhanced visual comfort



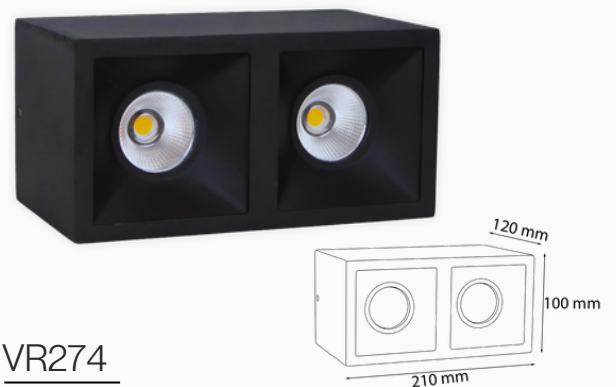
VR248
SQUARE RECESSED

Controlled beam with reduced glare



VR273
SQUARE SURFACE

Compact surface-mounted architectural form

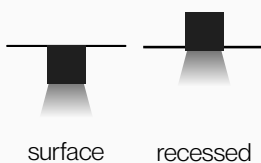


VR274
SQUARE SURFACE DOUBLE

Dual optic solution for accent and general lighting

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 8–12 W
 Luminous flux: 1050-1295 Lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 36°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

CORE SERIES

CORE SERIES is a versatile architectural lighting range developed for scalable projects and everyday architectural applications.

Designed with a focus on efficiency, consistency, and visual comfort, it delivers reliable performance across a wide range of recessed and surface-mounted architectural solutions.

VR205
ROUND RECESSED
8–40 W · 1050–4537 Lm
CRI 80–90 · IP 20–44 · 36°
2700K–6500K
RAL Color Options

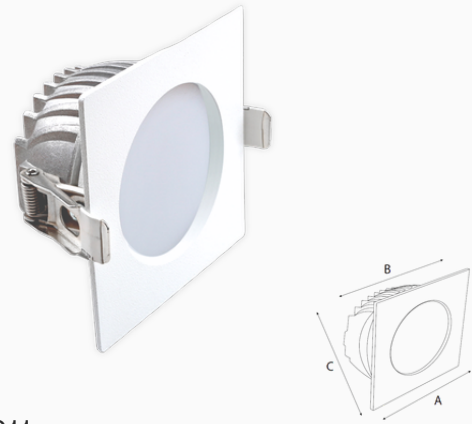


VR207
ROUND RECESSED DIFFUSED
8–40 W · 1050–4400 Lm
CRI 80–90 · IP 20–44 · 110°
2700K–6500K
RAL Color Options



VR210
SQUARE RECESSED

Faceted reflector delivers crisp, controlled architectural beam.



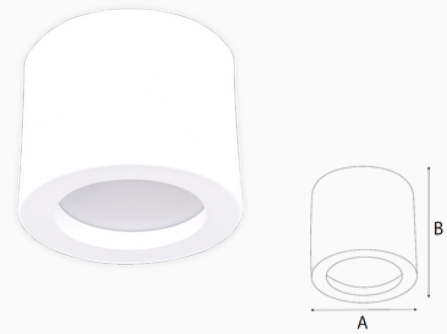
VR211
SQUARE RECESSED DIFFUSED

Diffused square output for soft, uniform general lighting.



VR286
ROUND SURFACE

Surface-mounted cylinder for compact architectural accents.



VR288
ROUND SURFACE DIFFUSED

Soft, uniform surface-mounted lighting for general use.

DIMENSIONS

A: Trim size - B: Depth / Height - C: Cut-out diameter

Recessed

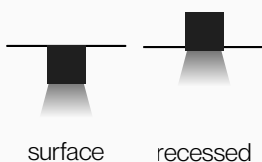
SIZE	A(mm)	B(mm)	C(mm)
2"	105	55	97
3"	130	55	117
4"	160	55	147
5"	160	55	147
6"	180	58	195
8"	210	58	227

Surface Mounted

SIZE	A(mm)	B(mm)
2"	110	100
3"	130	100
4"	150	100
5"	150	100
6"	200	100
8"	240	100

SYSTEM & OPTIONS

- Recessed / Surface versions
- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 8–40 W
 Luminous flux: 1050-4537 Lm
 Beam angles: 36° / 110°
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

ULTRA - SLIM SERIES

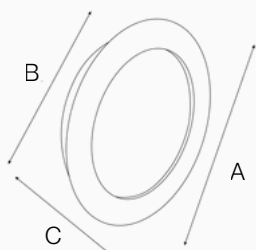
ULTRA-SLIM SERIES is designed for applications where minimal depth and clean ceiling integration are essential. Its compact structure enables installation in limited ceiling voids without compromising visual comfort or lighting performance.

Engineered for modern architectural spaces, the series delivers precise, glare-controlled illumination with a refined, understated presence.

VR207 - 2
ROUND RECESSED
 12-40 W · 1320-4400 Lm
 CRI 80-90 · IP 20-44 · 115°
 2700K-6500K
 RAL Color Options



recessed



DIMENSIONS

A: Trim size · B: Depth / Height · C: Cut-out diameter

	Recessed		
SIZE	A(mm)	B(mm)	C(mm)
3"	128	105	25
4"	150	130	25
6"	200	180	25
8"	240	210	25

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



MICRO SERIES

MICRO SERIES offers compact architectural luminaires for precise accent lighting.

Designed for detail-oriented applications, it delivers focused illumination with minimal visual presence.

VR249

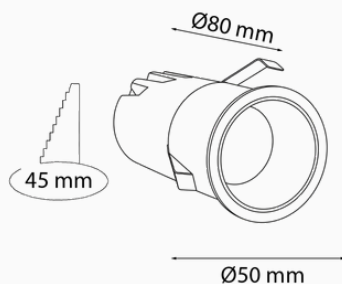
ROUND RECESSED

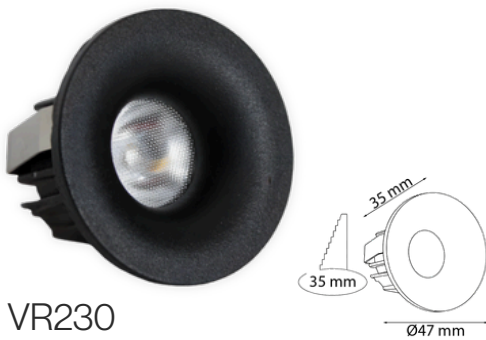
2-12 W · 240-1470 Lm

CRI 80-90 · IP 20-44 · 36°

2700K-6500K

RAL Color Options





VR230
ROUND RECESSED

Compact recessed accent luminaire for focused lighting.

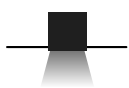


VR246
ROUND RECESSED

Miniature recessed luminaire for detail lighting.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



recessed

TECHNICAL OVERVIEW

Power options: 2–12 W
 Luminous flux: 240–1470 Lm
 Color temperature: 2700K– 6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 36°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

ADJUSTABLE SERIES

ADJUSTABLE SERIES provides directional lighting flexibility for dynamic architectural spaces.

Tiltable and rotatable optics allow precise aiming for accent and focal lighting.

VR200

ROUND RECESSED

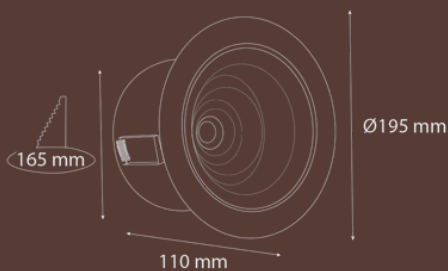
8-40 W · 1050-4537 Lm

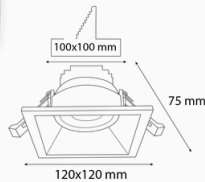
CRI 80-90 · IP 20-44 ·

24° - 36° - 60°

2700K-6500K

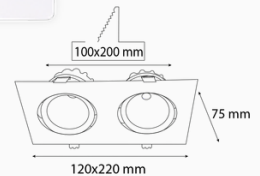
RAL Color Options





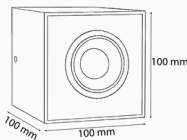
VR219
SQUARE RECESSED

Adjustable recessed spotlight for directional lighting.



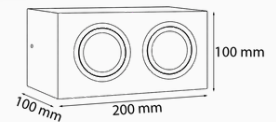
VR220
SQUARE RECESSED DOUBLE

Recessed adjustable luminaire for flexible beam positioning.



VR280
SQUARE SURFACE

Surface-mounted adjustable luminaire for accent lighting.

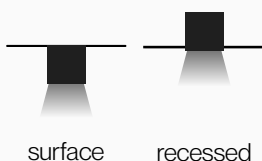


VR281
SQUARE SURFACE DOUBLE

Directional surface luminaire with adjustable optics.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option

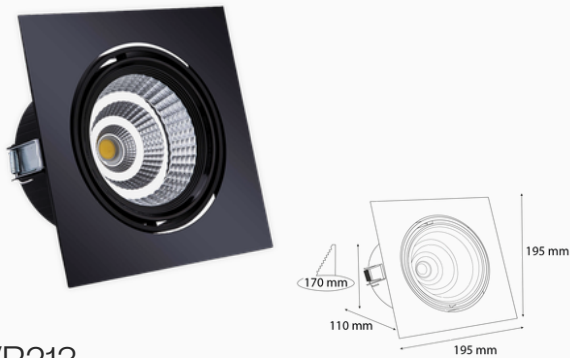


TECHNICAL OVERVIEW

Power options: 8–40 W
 Luminous flux: 1050-4537 Lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 24° - 40° - 60°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



VR213
SQUARE RECESSED

Precision adjustable luminaire for focused illumination.



VR214
SQUARE RECESSED DOUBLE

Recessed adjustable spotlight for architectural accents.



VR270
SQUARE SURFACE

Directional recessed luminaire with controlled beam.

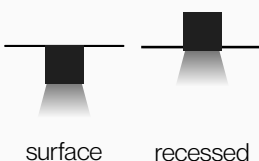


VR271
SQUARE SURFACE DOUBLE

Adjustable architectural spotlight for accent use.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 8–40 W
Luminous flux: 1050-4537 Lm
Color temperature: 2700K- 6500K
CRI: 80 (CRI 90 optional)
Beam angles: 24° - 36° - 60°
IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



FUNCTIONAL SERIES

FUNCTIONAL SERIES is designed for efficient, everyday architectural lighting needs.

Offering reliable performance, it suits commercial and residential applications alike.

Efficient recessed downlight for everyday use.

VR204

ROUND RECESSED

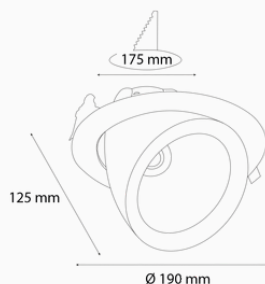
20–40 W · 2680–4537 Lm

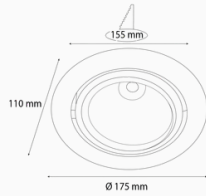
CRI 80–90 · IP 20–44 ·

24° - 40° - 60°

2700K–6500K

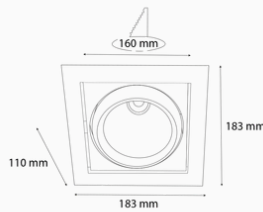
RAL Color Options





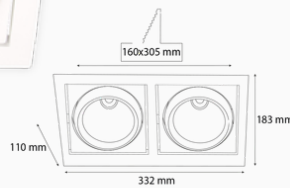
VR201
ROUND RECESSED

Recessed luminaire for general architectural lighting.



VR216
SQUARE RECESSED

General-purpose recessed luminaire.

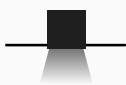


VR217
SQUARE RECESSED DOUBLE

Reliable recessed lighting solution for common areas.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



recessed

TECHNICAL OVERVIEW

Power options: 20–40 W
 Luminous flux: 2680–4537 Lm
 Color temperature: 2700K–6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 24° - 40° - 60°
 IP rating: IP20 / IP44



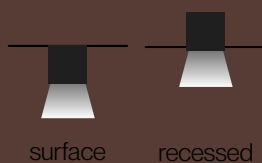
Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

ROTATIONAL SERIES

ROTATIONAL SERIES offers rotational beam control for dynamic lighting schemes.

Designed for adaptable architectural applications, this rotatable recessed luminaire functions as an architectural spotlight with rotational adjustment, allowing precise directional lighting.

VR231
ROUND RECESSED
8–12 W · 1050–1295 Lm
CRI 80–90 · IP 20–44 · 36°
2700K–6500K
RAL Color Options



VR297
ROUND RECESSED DIFFUSED
8–12 W · 1050–1295 Lm
CRI 80–90 · IP 20–44 · 36°
2700K–6500K
RAL Color Options



SEALED DOWNLIGHT SERIES

SEALED DOWNLIGHT SERIES is developed for environments requiring increased protection.

Its sealed construction ensures durability in demanding conditions.

Sealed recessed downlight for protected environments.

VR255

ROUND RECESSED

12-30 W · 1295-3640Lm

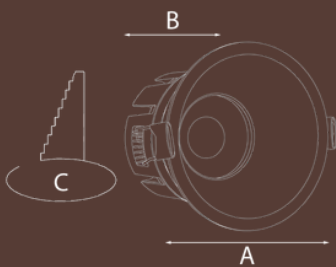
CRI 80-90 · IP 65 · 36°

2700K-6500K

RAL Color Options



recessed



DIMENSIONS

A: Diameter · B: Depth / Height · C: Cut-out diameter

SIZE	Recessed		
	A(mm)	B(mm)	C(mm)
2"	90	45	80
5"	165	60	150

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



WET ZONE SERIES

WET ZONE SERIES is designed for use in moisture-prone environments and delivers reliable, safe lighting in wet areas.

Its durable construction ensures consistent performance in locations exposed to humidity and water, providing a clear and dependable lighting solution.

VR253 ROUND RECESSED

8–12 W · 1050–1295 Lm

CRI 80–90 · IP 65 · 36°

2700K–6500K

RAL Color Options



recessed



VR254 SQUARE RECESSED

8–12 W · 1050–1295 Lm

CRI 80–90 · IP 65 · 36°

2700K–6500K

RAL Color Options

MULTI-AXIS MODULAR SERIES

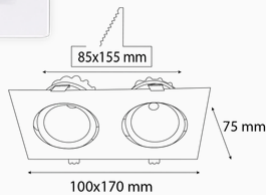
MULTI-AXIS MODULAR SERIES enables flexible lighting compositions through modular design.

Multiple axes of adjustment allow precise spatial lighting control.

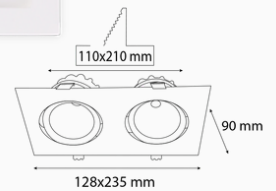
VR222
SQUARE RECESSED
8–12 W · 1050-1295 Lm
CRI 80-90 · IP 20-44 · 36°
2700K–6500K
RAL Color Options



VR225
SQUARE RECESSED
8–12 W · 1050-1295 Lm
CRI 80-90 · IP 20-44 · 36°
2700K–6500K
RAL Color Options



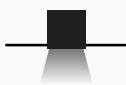
VR223
SQUARE RECESSED DOUBLE
 Configurable recessed lighting module.



VR226
SQUARE RECESSED DOUBLE
 Recessed modular lighting solution with flexible orientation.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



recessed

TECHNICAL OVERVIEW

Power options: 8–24 W
 Luminous flux: 1050-2590 Lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 36°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

BAFFLE CEILING SERIES

BAFFLE CEILING SERIES minimizes glare through integrated baffle optics, providing controlled and comfortable illumination.

It is a baffle-equipped recessed luminaire designed for architectural environments where visual comfort and lighting quality are essential.

VR228

SQUARE RECESSED

8-12 W · 1050-1295 Lm

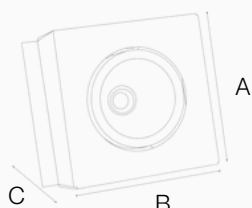
CRI 80-90 · IP 20-44 · 36°

2700K-6500K

RAL Color Options



recessed



DIMENSIONS

A: Width · B: Height · C: Depth

Recessed

A(mm)	B(mm)	C(mm)
85	85	77
100	100	77

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option





FLOW SERIES

FLOW SERIES delivers smooth and continuous illumination with a refined architectural presence, enhancing the overall visual harmony of interior spaces.

Designed for balanced ambient lighting, this recessed luminaire provides soft and even light distribution, creating a comfortable and well-lit environment.

VR250

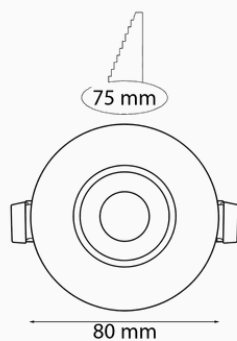
ROUND RECESSED

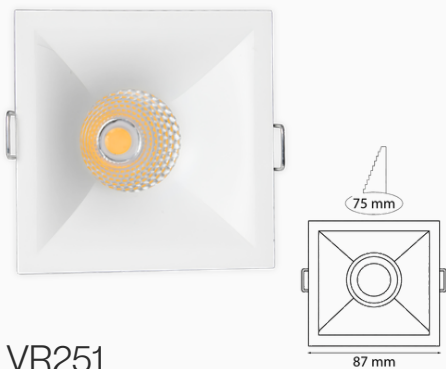
8–24 W · 1050–2590 Lm

CRI 80–90 · IP 20–44 · 36°

2700K–6500K

RAL Color Options

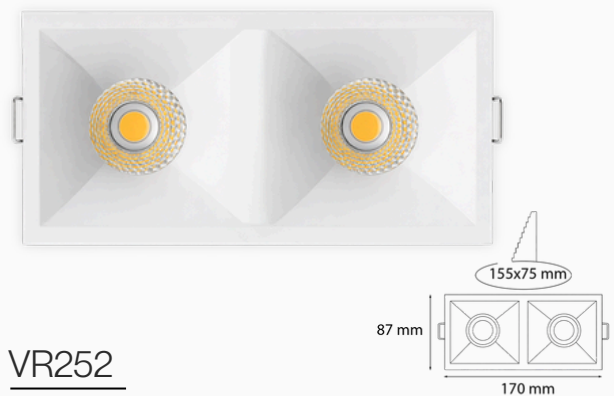




VR251

SQUARE RECESSED

Architectural downlight with balanced light distribution.



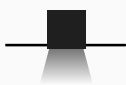
VR252

SQUARE RECESSED DOUBLE

Uniform recessed lighting solution.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



recessed

TECHNICAL OVERVIEW

Power options: 8–24 W
 Luminous flux: 1050-2590 Lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 36°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

SOFT CUT SERIES

SOFT CUT SERIES creates gentle light transitions with reduced contrast, contributing to a calm and visually comfortable atmosphere.

Designed for spaces that require visual softness, this recessed luminaire features a soft-edged light output that enhances spatial harmony and lighting comfort.

VR233

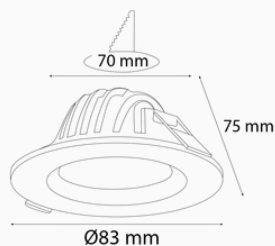
ROUND RECESSED

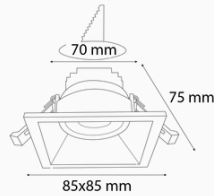
8–12 W · 1050–1295 Lm

CRI 80–90 · IP 20–44 · 36°

2700K–6500K

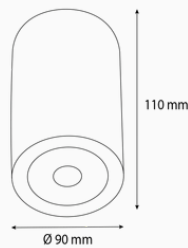
RAL Color Options





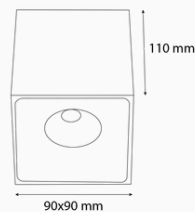
VR237
SQUARE RECESSED

Diffuse recessed lighting for comfortable illumination.



VR283
ROUND SURFACE

Soft beam downlight for ambient lighting.

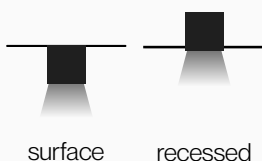


VR284
SQUARE SURFACE

Architectural recessed luminaire with smooth light spread.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



surface

recessed

TECHNICAL OVERVIEW

Power options: 8–12 W
 Luminous flux: 1050-1295 Lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 Beam angle: 36°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

PRECISION SERIES

PRECISION SERIES focuses on accuracy and controlled beam performance, delivering precise and well-defined illumination.

Designed for task-oriented architectural lighting, this high-precision recessed spotlight functions as a controlled-beam luminaire, providing focused light exactly where it is needed.

VR232 ROUND RECESSED

8–12 W · 1050–1295 Lm

CRI 80–90 · IP 20–44

36°

2700K–6500K

RAL Color Options



surface

recessed



VR285

ROUND SURFACE

8–12 W · 1050–1295 Lm

CRI 80–90 · IP 20–44

36°

2700K–6500K

RAL Color Options





COMPACT DIRECTIONAL SERIES

COMPACT DIRECTIONAL SERIES combines a compact form factor with precise directional control, allowing flexible lighting placement within a minimal architectural profile.

Designed for discreet accent lighting, this small-format adjustable architectural spotlight delivers focused illumination while blending seamlessly into the surrounding space.

VR247

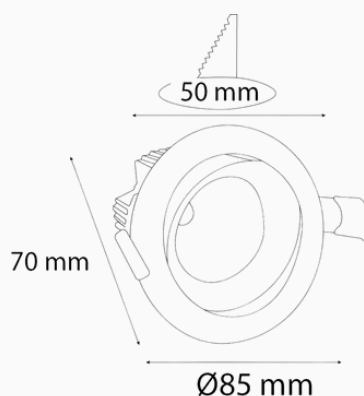
ROUND RECESSED

8-12 W · 1050-1295 Lm

CRI 80-90 · IP 20-44 · 36°

2700K-6500K

RAL Color Options





VR234
ROUND RECESSED

Compact adjustable recessed spotlight.



VR238
SQUARE RECESSED

Directional recessed luminaire in compact size.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



recessed

TECHNICAL OVERVIEW

Power options: 8–12W
 Luminous flux: 1050-1295 Lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 36°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

LASER ACCENT SERIES

LASER ACCENT SERIES delivers highly focused, narrow-beam accent lighting for precise visual emphasis.

Designed for accuracy in architectural spaces, this miniature recessed laser accent luminaire provides controlled, narrow-beam illumination ideal for highlighting specific details and features.

VR240-3
SQUARE RECESSED
6 W · 450 Lm
CRI 80-90 · IP 20-44 · 36°
2700K-6500K
RAL Color Options



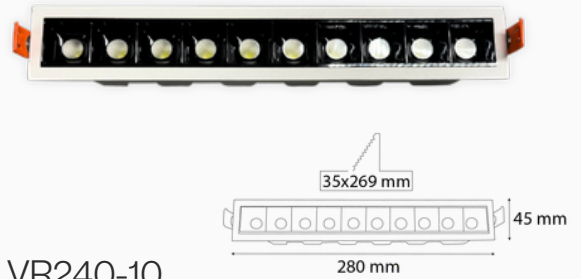
VR240-3SM
SQUARE SURFACE
6W · 450 Lm
CRI 80-90 · IP 20-44 · 36°
2700K-6500K
RAL Color Options



VR240-5

SQUARE RECESSED

Precision recessed spotlight for detail lighting.



VR240-10

SQUARE RECESSED

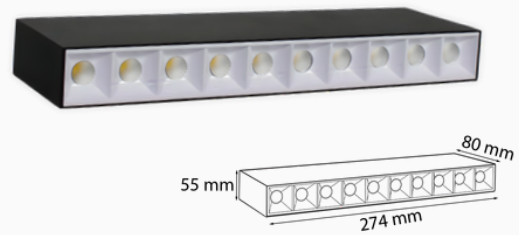
High-intensity narrow-beam accent luminaire.



VR240-5SM

SQUARE SURFACE

Compact laser accent spotlight.



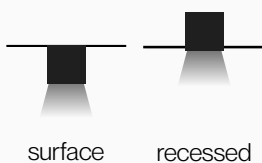
VR240-10SM

SQUARE SURFACE

Small-format high-precision accent luminaire.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



surface

recessed

TECHNICAL OVERVIEW

Power options: 6–20W
 Luminous flux: 450–3750 lm
 Color temperature: 2700K–6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 36°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

FOCUSED LENS SERIES

FOCUSED LENS SERIES utilizes advanced optical lenses to achieve controlled and accurate light distribution.

Ideal for precise architectural illumination, this lens-based recessed luminaire provides a well-defined beam, ensuring targeted and efficient lighting performance.

VR241

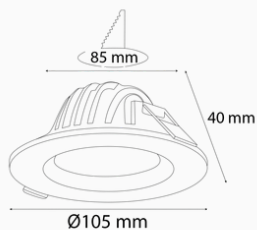
ROUND RECESSED

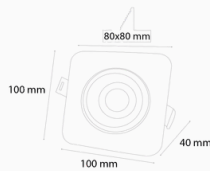
8–12 W · 1050–1295 Lm

CRI 80–90 · IP 20–44 · 36°

2700K–6500K

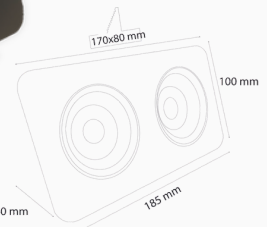
RAL Color Options





VR244
SQUARE RECESSED

Architectural recessed spotlight with optical lens.

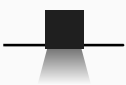


VR245
SQUARE RECESSED

Precision lens-controlled downlight.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



recessed

TECHNICAL OVERVIEW

Power options: 8–24W
 Luminous flux: 1050-2590 Lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 36°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

DEEP SERIES

DEEP SERIES features deep-set optics that effectively reduce glare by positioning the light source deeper within the fixture.

Designed for applications where high visual comfort is essential, this architectural recessed downlight provides controlled illumination while maintaining visual clarity and comfort through its increased optic depth.

VR242-2 ROUND RECESSED

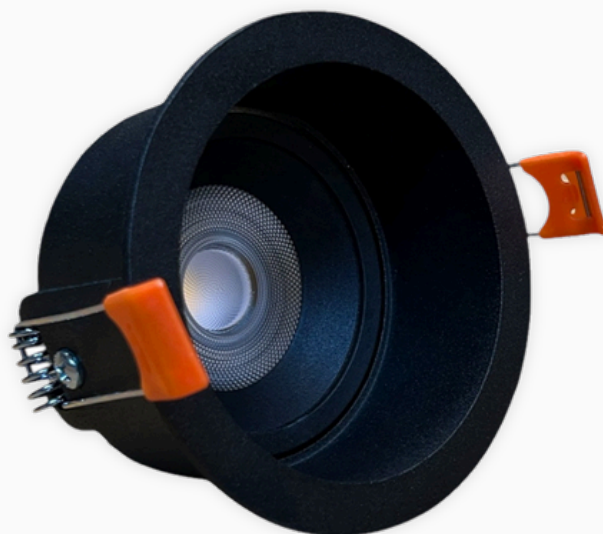
8-12 W · 1050-1295 Lm

CRI 80-90 · IP 20-44

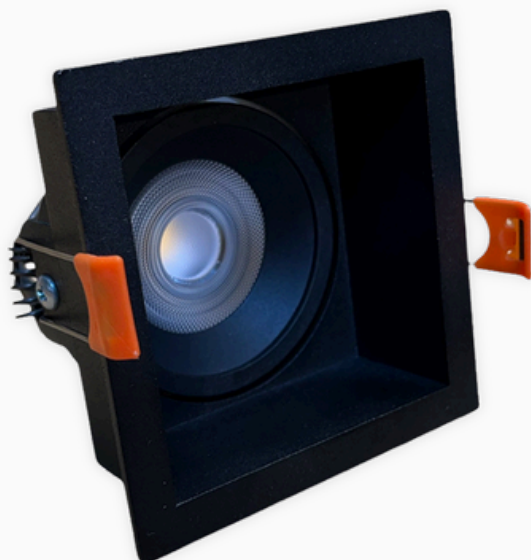
36°

2700K-6500K

RAL Color Options



recessed



VR243 SQUARE RECESSED

8-12 W · 1050-1295 Lm

CRI 80-90 · IP 20-44

36°

2700K-6500K

RAL Color Options



CYLINDER SERIES

CYLINDER SERIES features clean, cylindrical forms that complement modern architectural lighting designs.

Suitable for both accent and general illumination, this surface-mounted architectural luminaire provides versatile lighting performance while delivering balanced ambient light within a refined and minimal profile.

VR275 ROUND RECESSED

20 W · 2680 Lm

CRI 80-90 · IP 20-44

24° - 36° - 60°

2700K-6500K

RAL Color Options



surface



VR276 ROUND SURFACE

30-40 W · 4060-4537 Lm

CRI 80-90 · IP 20-44

24° - 40° - 60°

2700K-6500K

RAL Color Options

LINEA SERIES

LINEA SERIES is a linear track lighting solution designed for clean, continuous illumination.

Its minimal profile integrates seamlessly into architectural spaces requiring uniform light distribution.

VR114-2
TRACK SPOTLIGHT
8-12 W · 1050-1295 Lm
CRI 80-90 · IP 20-44
15° - 36° - 60°
2700K-6500K
RAL Color Options



VR136-2
TRACK SPOTLIGHT
20-40 W · 2680-4537 Lm
CRI 80-90 · IP 20-44
15° - 40° - 60°
2700K-6500K
RAL Color Options



VR114
TRACK SPOTLIGHT

Linear track luminaire for continuous architectural lighting.

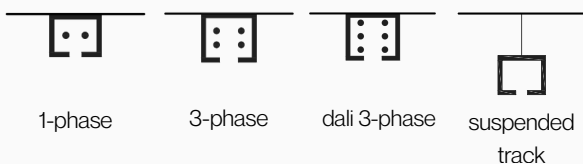


VR136
TRACK SPOTLIGHT

High-output linear track solution for general illumination.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 10–40W
 Luminous flux: 1050–4537 lm
 Color temperature: 2700K–6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 24° - 36° - 60°
 IP rating: IP20 / IP44



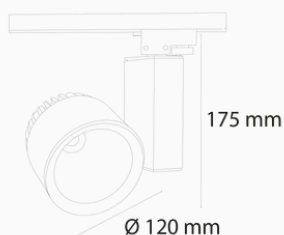
Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

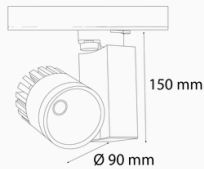
FORGE SERIES

FORGE SERIES delivers robust track-mounted spotlights designed for flexible architectural lighting in retail and commercial environments.

Its adjustable design provides precise beam control, making it ideal for accent lighting.

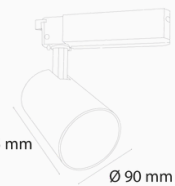
VR100
TRACK SPOTLIGHT
20–40 W · 2680–4537 Lm
CRI 80–90 · IP 20–44 ·
24° - 40° - 60°
2700K–6500K
RAL Color Options





VR103
TRACK SPOTLIGHT

Architectural track luminaire with controlled beam.

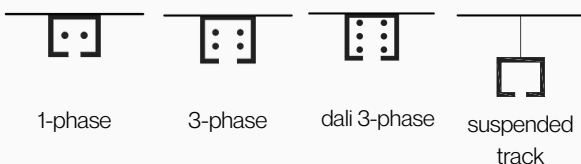


VR137
TRACK SPOTLIGHT

High-performance track-mounted spotlight.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 20–40W
 Luminous flux: 2680–4537 Lm
 Color temperature: 2700K–6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 24° - 36° - 60°
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

PIVOT SERIES

PIVOT SERIES offers directional flexibility with rotational and tiltable optics, making it ideal for dynamic lighting compositions on track systems.

Its compact, adjustable pivoting head delivers focused accent lighting with precision.

VR108
TRACK SPOTLIGHT
20–40 W · 2680–4537 Lm
CRI 80–90 · IP 20–44
24° - 36° - 60°
2700K–6500K
RAL Color Options



VR108-2
TRACK SPOTLIGHT
8–12 W · 1050–1295 Lm
CRI 80–90 · IP 20–44
24° - 36° - 60°
2700K–6500K
RAL Color Options

VECTOR SERIES

VECTOR SERIES delivers clean, directional track lighting with a technical architectural aesthetic for professional environments.

It is designed for precise beam control, providing controlled output for architectural accent lighting.

VR141
TRACK SPOTLIGHT
20–40 W · 2680–4537 Lm
CRI 80–90 · IP 20–44 · 10–55°
2700K–6500K
RAL Color Options



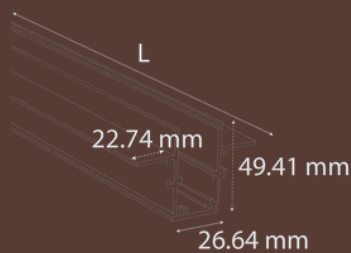
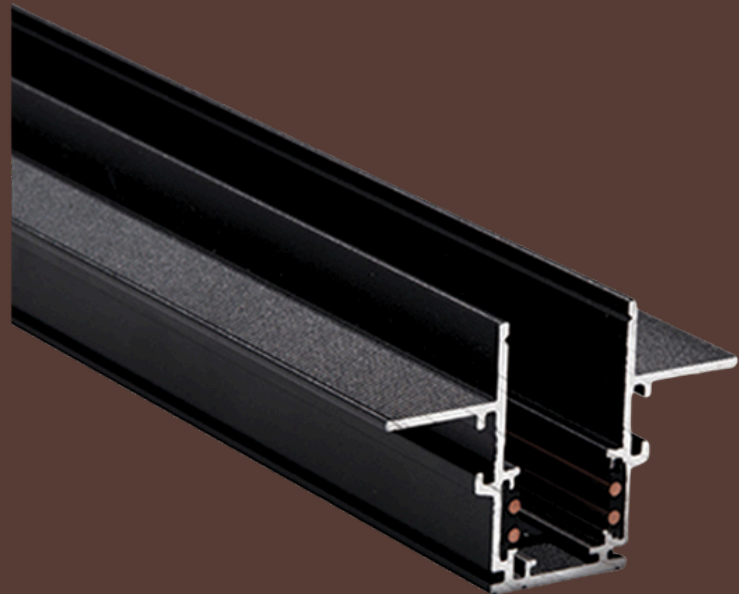
VR140
TRACK SPOTLIGHT
8–12 W · 1050–1295 Lm
CRI 80–90 · IP 20–44 · 8–60°
2700K–6500K
RAL Color Options

MAGNETIC TRACK SYSTEMS

MAGNETIC TRACK SYSTEMS enable modular and flexible lighting configurations through magnetic mounting, making them ideal for contemporary interiors.

The system allows effortless repositioning of luminaires and supports magnetic-mounted spotlights for flexible accent lighting.

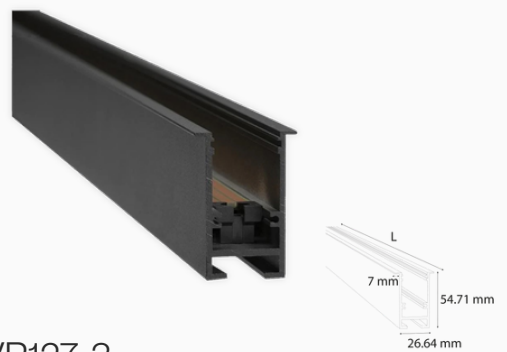
VR127-1 TRIMLESS MAGNETIC TRACK





VR127-2
SURFACE MOUNTED
MAGNETIC TRACK

Compact magnetic luminaire for focused illumination.



VR127-3
RECESSED MAGNETIC TRACK

Adjustable magnetic spotlight for architectural accents.

SYSTEM & OPTIONS

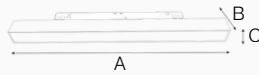
- Trimless, recessed, surface track versions
- Multiple housing colors (RAL options)

TECHNICAL OVERVIEW

Power options: 48V
 IP rating: IP 20



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



VR129

MAGNETIC DIFFUSED

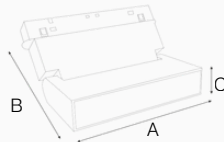
Magnetic diffused module delivering soft, controlled accent illumination.



VR130

MAGNETIC LASER

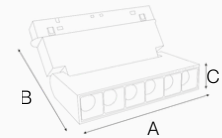
Magnetic linear optic module for precise vertical grazing.



VR132

MAGNETIC FOLDABLE DIFFUSED

Adjustable foldable magnetic module with soft diffused output.



VR131

MAGNETIC FOLDABLE LASER

Foldable magnetic laser module for adjustable precision lighting.

SYSTEM & OPTIONS

- Black and white housing colors
- CCT Option
- DALI-2 dimming option

DIMENSIONS

A: Length · B: Height · C: Depth

Magnetic Spot

A(mm)	B(mm)	C(mm)
303	27	22
603	27	22
326	45	22
110	45	22

Diffused

A: Length · B: Height · C: Depth

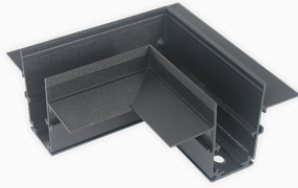
A(mm)	B(mm)	C(mm)
110	105	23
220	105	23

TECHNICAL OVERVIEW

Power options: 6–24 W
 Luminous flux: 720–1850 lm
 Beam angles: 24° - 120°
 Color temperature: 3000K-6500K
 CRI: 90
 IP rating: IP20



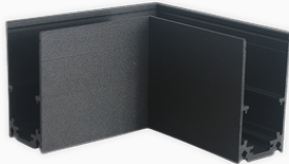
Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



VR128-1
TRIMLESS CORNER JOINT



VR128-6
48V ENERGY INPUT



VR128-2
SURFACE CORNER JOINT



VR128-7
48V FLEX CONNECTOR



VR128-3
RECESSED CORNER JOINT



VR128-9
48V 100W INTRACK LED DRIVER



VR128-5
48V CONNECTOR



VR128-10
48V 200W INTRACK LED DRIVER

SYSTEM & OPTIONS

- Magnetic track versions

TECHNICAL OVERVIEW

Power options: 48V
IP rating: IP 20



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

MICRO MAGNETIC TRACK SYSTEMS

MICRO MAGNETIC TRACK SERIES delivers precise and flexible lighting through an ultra-compact magnetic track system, designed for refined architectural integration.

It enables adaptable lighting layouts with interchangeable linear and spot modules, making it ideal for discreet applications in ceilings, walls, and furniture details while supporting contemporary spatial compositions.

VR121 MICRO TRACK SPOTLIGHT

3 W · 280 Lm
CRI 80-90 · IP 20-44
36° · 24V
2700K-6500K
RAL Color Options



VR122 ZOOM MICRO TRACK SPOTLIGHT

3 W · 280 Lm
CRI 80-90 · IP 20-44
10° - 60° · 24V
2700K-6500K
RAL Color Options



VR120-1
SURFACE MICRO MAGNETIC
TRACK



VR120-2
VERTICAL MICRO MAGNETIC
TRACK



VR120-3
RECESSED MICRO
MAGNETIC TRACK



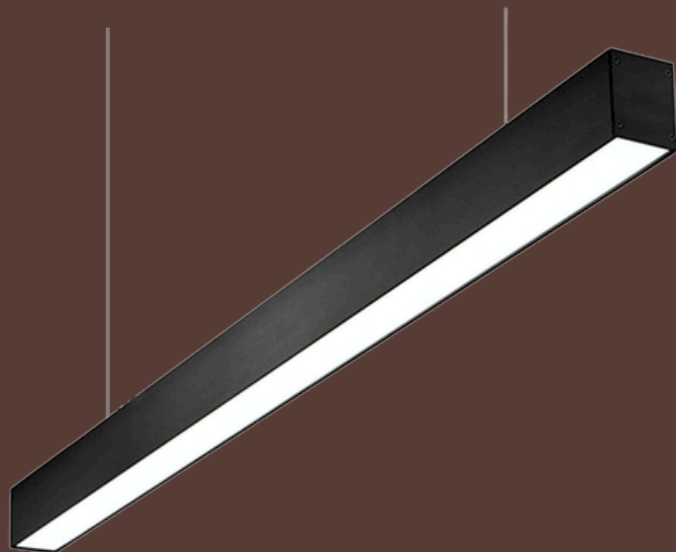
Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

LINEAR PROFILE SERIES

LINEAR PROFILE SERIES delivers clean and uniform linear illumination, specifically designed for seamless architectural integration.

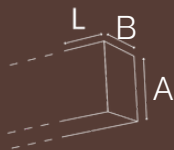
It enables continuous lighting solutions and is ideal for discreet installation in ceilings, walls, and custom architectural details, enhancing modern interior spaces.

VR400
LINEAR PROFILE
21W-64 W · 2310-8960 Lm
CRI 80-90 · IP 40-44 ·
2700K-6500K
RAL Color Options



DIMENSIONS

A: Height · B: Depth · L: Length



Recessed

SIZE	A(mm)	B(mm)
1	32	38
2	33	60
3	45	50
4	50	70
5	53	73
6	83	87
7	100	75



VR401
LINEAR PROFILE

Compact linear profile luminaire.

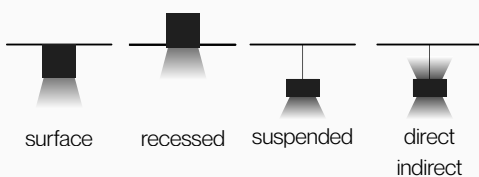


VR420
LINEAR RECESSED PROFILE

High-output linear profile for architectural spaces.

SYSTEM & OPTIONS

- Multiple length options
- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



DIMENSIONS

A: Height · B: Depth · L: Length

Linear Profile

SIZE	A(mm)	B(mm)
1	80	80
2	100	100

Recessed Profile

A: Height · B: Depth · L: Length

SIZE	A(mm)	B(mm)
1	38	46
2	42	70
3	29,3	109

TECHNICAL OVERVIEW

Power options: 25–42W / mt.
Luminous flux: 2750-4620 Lm / mt.
Color temperature: 2700K - 6500K
CRI: 80 (CRI 90 optional)
IP rating: IP40 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

CURVED LINEAR SERIES

CURVED LINEAR SERIES enables fluid and continuous lighting compositions through elegantly curved profiles, adding movement and visual interest to spaces.

It is ideal for expressive architectural designs, offering a curved linear luminaire solution tailored for contemporary architectural lighting applications.

VR402

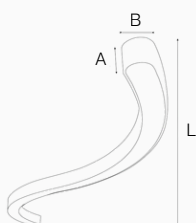
CURVED LINEAR

38-48 W · 3990-5040 Lm

CRI 80-90 · IP 20-44 ·

2700K-6500K

RAL Color Options

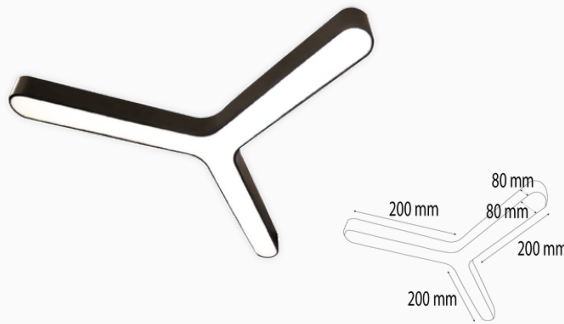


DIMENSIONS

A: Height · B: Depth · L: Length

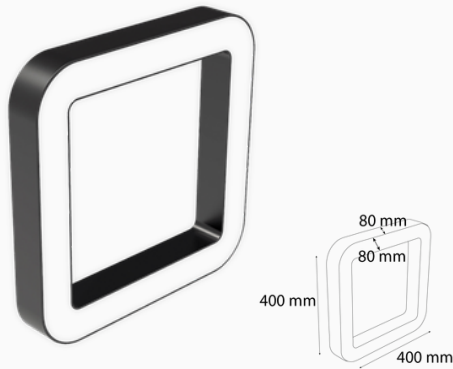
Recessed

A(mm)	B(mm)
80	80



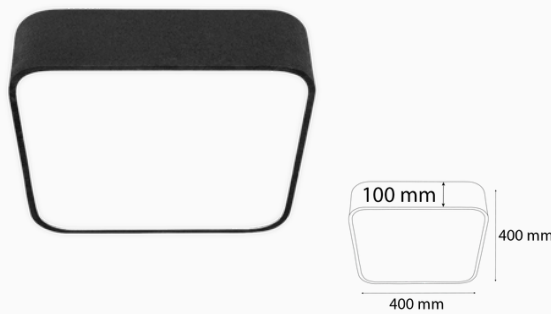
VR403
CURVED LINEAR

Custom-radius curved linear lighting solution.



VR404
CURVED LINEAR

Architectural curved profile luminaire.



VR405
CURVED LINEAR

Continuous curved linear lighting system.

SYSTEM & OPTIONS

- Multiple height / depth /length options
- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 20-250W
 Luminous flux: 2600-26250 Lm
 Color temperature: 2700K - 6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP40 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

GEOMETRIC LINEAR SERIES



GEOMETRIC LINEAR SERIES creates structured and visually striking lighting compositions through the use of precise geometric forms.

Designed for bold architectural expressions, it offers a geometric linear luminaire solution that enhances architectural layouts with clarity and strong visual identity.

VR406

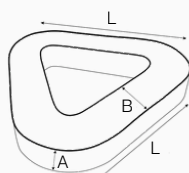
GEOMETRIC LINEAR

30-75 W · 3150-7875 Lm

CRI 80-90 · IP 20-44 ·

2700K-6500K

RAL Color Options

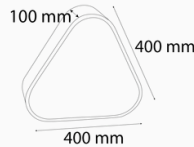


DIMENSIONS

A: Height · B: Depth · L: Length

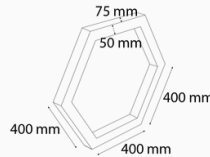
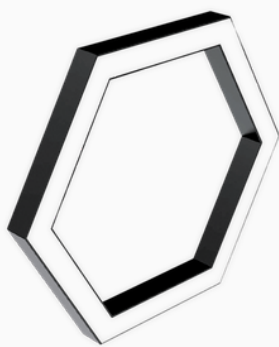
Recessed

A(mm)	B(mm)
80	80



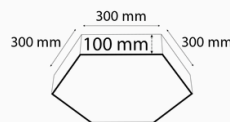
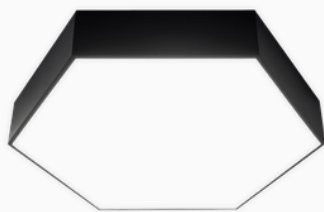
VR407
GEOMETRIC LINEAR

Angular linear lighting system.



VR408
CURVED LINEAR

Modular geometric linear luminaire.



VR409
CURVED LINEAR

Architectural geometric lighting profile.

SYSTEM & OPTIONS

- Multiple height / depth / length options
- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 30-180W
 Luminous flux: 3150-18900 Lm
 Color temperature: 2700K - 6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

RING LINEAR SERIES

RING LINEAR SERIES offers circular lighting solutions with a strong and distinctive visual identity, creating a focal point within the space.

Designed for feature lighting in architectural environments, it provides a circular linear luminaire solution that enhances interiors with a refined and contemporary architectural presence.

VR410

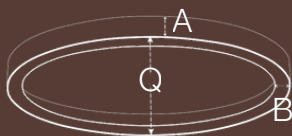
RING LINEAR

60-85 W · 3150-8925 Lm

CRI 80-90 · IP 20-44 ·

2700K-6500K

RAL Color Options



DIMENSIONS

A: Height · B: Depth · Q: Radius

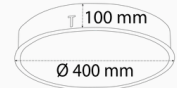
Recessed

A(mm)	B(mm)
45	45
80	80



VR411
RING LINEAR

Architectural ring-shaped lighting system.

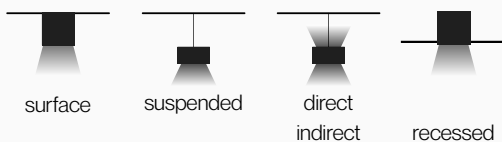


VR421
RING LINEAR RECESSED

Suspended circular linear luminaire.

SYSTEM & OPTIONS

- Multiple height / depth / radius options
- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



surface

suspended

direct
indirect

recessed

TECHNICAL OVERVIEW

Power options: 28–290 W
 Luminous flux: 2940 - 30450 Lm
 Color temperature: 2700K - 6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

FRAME LINEAR SERIES

FRAME LINEAR SERIES defines spaces through framed linear lighting forms, creating clear boundaries and visual structure within the environment.

Ideal for architectural accents and spatial definition, it offers a rectangular frame linear luminaire and an architectural framed lighting system that enhances contemporary interior designs.

VR412

FRAME LINEAR

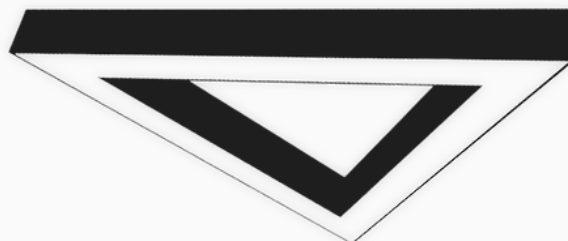
30-75 W · 3160-7875 Lm

CRI 80-90 · IP 20-44 ·

2700K-6500K

RAL Color Options

Multiple Height / Depth / Length options



VR413

FRAME LINEAR

40-250 W · 4300-27000 Lm

CRI 80-90 · IP 20-44 ·

2700K-6500K

RAL Color Options

Multiple Height / Depth / Length options





CONCEALED LINEAR SERIES

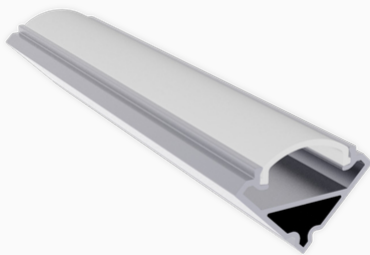
CONCEALED LINEAR SERIES integrates light invisibly into architectural details, creating a clean and minimal appearance within the space.

Designed for indirect and seamless illumination, it provides hidden linear luminaire solutions and integrated linear lighting ideal for coves and refined architectural details.

VR961
CONCEALED LINEAR
14-21 W · 1700-2670 Lm
CRI 80-90 · IP 20-44 · 120°
2700K-6500K
RAL Color Options
Multiple Length options

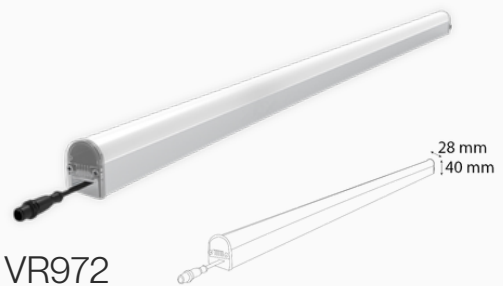


VR964
CONCEALED LINEAR RECESSED
14W · 1450-1620 Lm
CRI 80-90 · IP 20-44 · 120°
2700K-6500K
RAL Color Options
Multiple Length options



VR962
CONCEALED LINEAR

Architectural concealed linear profile.

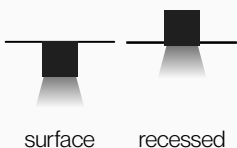


VR972
CONCEALED LINEAR

Architectural concealed linear profile.

SYSTEM & OPTIONS

- Multiple length options
- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



surface

recessed

TECHNICAL OVERVIEW

Power options: 14-21 W
 Luminous flux: 1700-2670 Lm
 Color temperature: 2700K - 6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 120°
 IP rating: IP20 / IP65



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

LASER LENS LINEAR SERIES

LASER LENSER LINEAR SERIES architectural suspended luminaire combining linear illumination with integrated spot modules.

It provides balanced general lighting while allowing directional accent lighting within the same fixture and designed for modern commercial and architectural interiors where both functional and focused lighting are required.

VR422
LASER LENS LINEAR
14-21 W · 1700-2670 Lm
CRI 80-90 · IP 20-44 · 120°
2700K-6500K
RAL Color Options
Multiple Length options

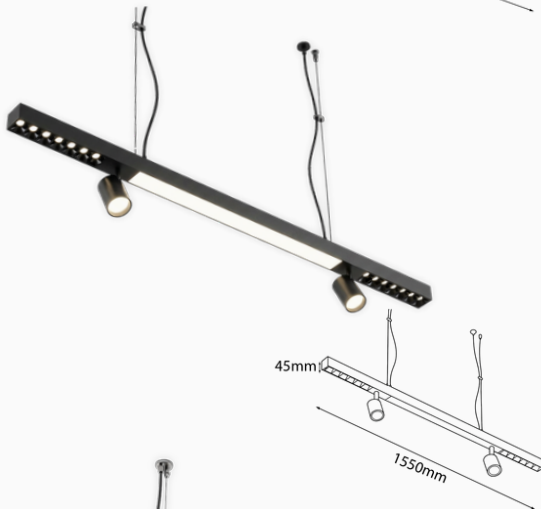


VR423
LASER LENS LINEAR
14W · 1450-1620 Lm
CRI 80-90 · IP 20-44 · 120°
2700K-6500K
RAL Color Options
Multiple Length options



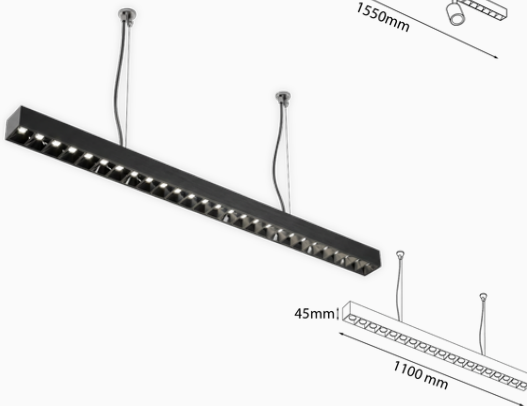
VR424
LASER LENS LINEAR

Architectural suspended linear lighting system with integrated spot modules.



VR425
LASER LENS LINEAR

Architectural suspended linear luminaire with integrated spot modules.



VR426
LASER LENS LINEAR

Architectural micro-optic linear lighting system.

SYSTEM & OPTIONS

- Multiple length options
- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 14-21W
 Luminous flux: 1450-2670 Lm
 Color temperature: 2700K - 6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP20 / IP44



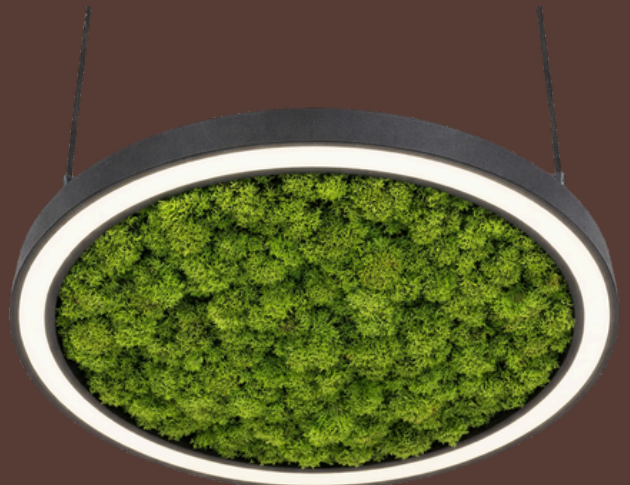
Performance values vary by size and configuration. Refer to datasheet for detailed specifications.

BIOPHILIC SERIES

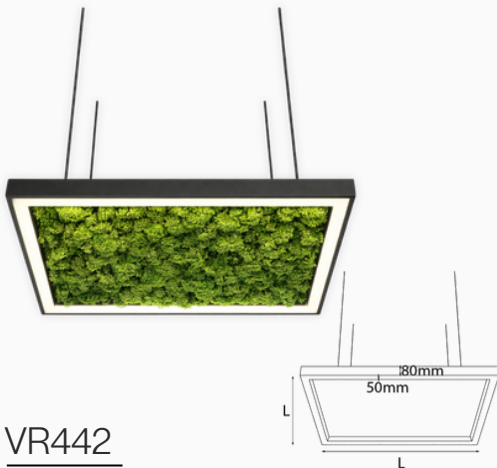
BIOPHILIC SERIES brings nature into interior spaces by integrating natural elements with architectural lighting design.

Available in various forms, it enhances atmosphere and spatial identity while creating a calm and organic environment.

VR440
BIOPHILIC LINEAR
30-90 W · 4200-12600 Lm
CRI 80-90 · IP 20-44 · 120°
2700K-6500K
RAL Color Options
Multiple Length options

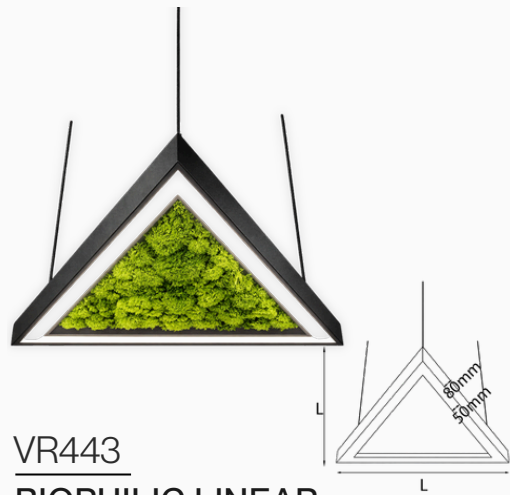


VR441
BIOPHILIC LINEAR
40-100W · 5600-14000 Lm
CRI 80-90 · IP 20-44 · 120°
2700K-6500K
RAL Color Options
Multiple Length options



VR442
BIOPHILIC LINEAR

Architectural square suspended lighting system with integrated moss panel.



VR443
BIOPHILIC LINEAR

Architectural triangular suspended lighting system with integrated moss panel.



VR444
BIOPHILIC LINEAR

Architectural rounded triangular suspended lighting system with integrated moss panel.



VR445
BIOPHILIC LINEAR

Architectural hexagonal suspended lighting system with integrated moss panel.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option

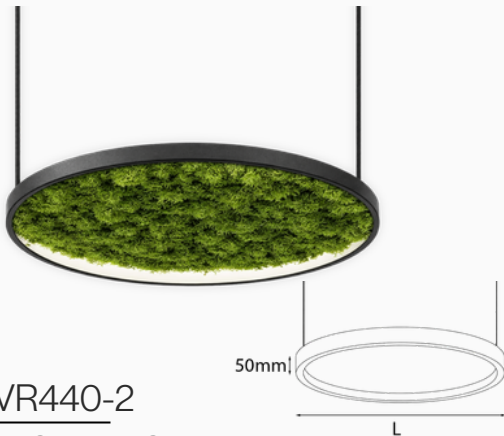


TECHNICAL OVERVIEW

Power options: 30-100W
 Luminous flux: 4200-14000 lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



VR440-2

BIOPHILIC LINEAR

Architectural suspended biophilic lighting system with inward illumination.



VR441-2

BIOPHILIC LINEAR

Architectural suspended biophilic lighting system with inward-facing illumination.



VR444-2

BIOPHILIC LINEAR

Architectural triangular suspended biophilic lighting system with inward illumination.



VR445-2

BIOPHILIC LINEAR

Architectural hexagonal suspended biophilic lighting system with inward illumination.

SYSTEM & OPTIONS

- Multiple housing colors (RAL options)
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 30-100W
 Luminous flux: 4200-14000 lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP20 / IP44



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



ACOUSTIC SERIES

ACOUSTIC SERIES combines effective illumination with sound-absorbing acoustic materials, enhancing both visual and acoustic comfort.

Available in various shapes and colors, it integrates seamlessly into contemporary interiors while supporting spatial harmony.

VR453

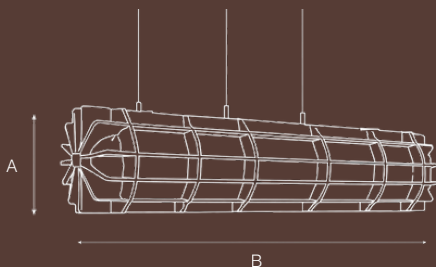
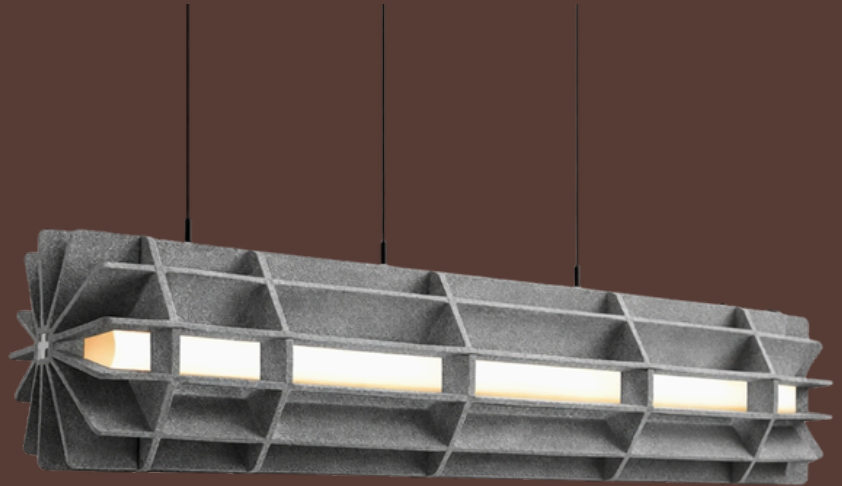
ACOUSTIC LINEAR

14-21 W · 1700-2670 Lm ·

CRI 80-90 · IP 20 ·

2700K-6500K

Color Options



DIMENSIONS

A: Height · B: Depth

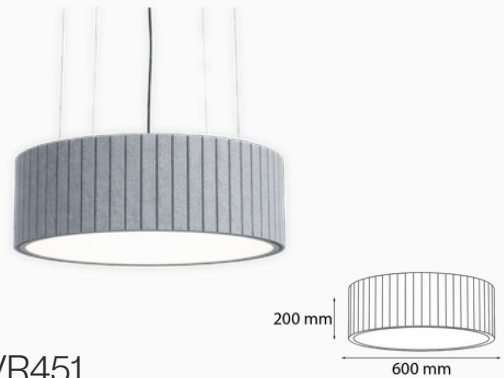
Suspended

A(mm)	B(mm)
212	681
212	986
212	1290
212	1590



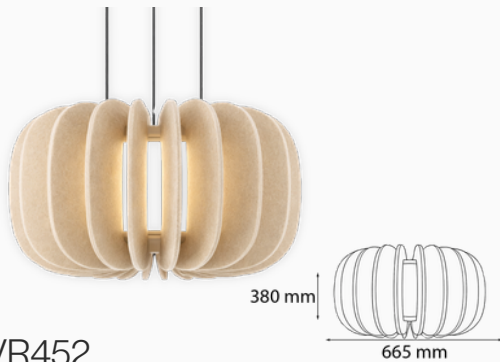
VR450
ACOUSTIC GEOMETRIC LINEAR

A circular acoustic pendant that combines sound absorption with soft ambient lighting.



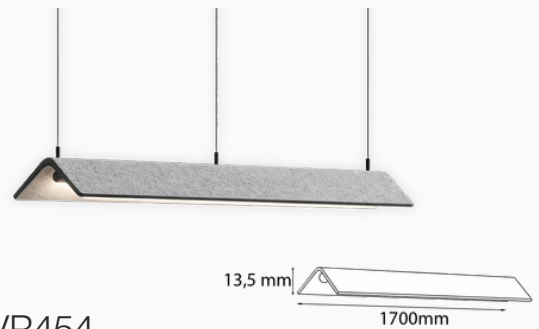
VR451
ACOUSTIC GEOMETRIC LINEAR

A circular acoustic pendant offering soft light and sound absorption in a range of colors.



VR452
ACOUSTIC GEOMETRIC LINEAR

A sculptural acoustic pendant that softens both light and sound, available in multiple colors.



VR454
ACOUSTIC LINEAR

A linear acoustic pendant providing uniform light and sound absorption.

SYSTEM & OPTIONS

- Multiple height / depth / length options
- Multiple housing colors
- Compatible with external LED drivers
- DALI-2 dimming option

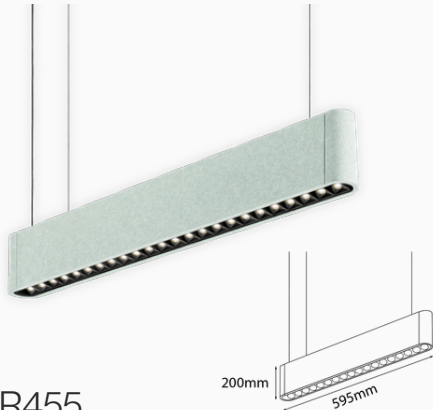


TECHNICAL OVERVIEW

Power options: 14–21W
 Luminous flux: 1700-2670 lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP20

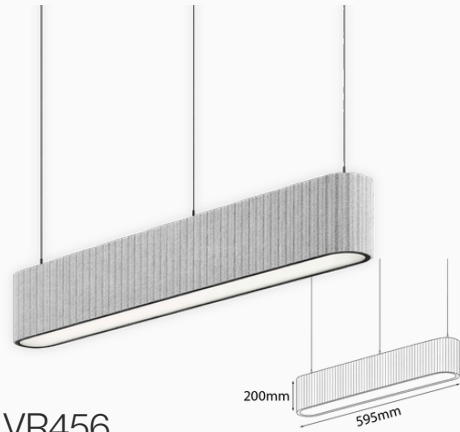


Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



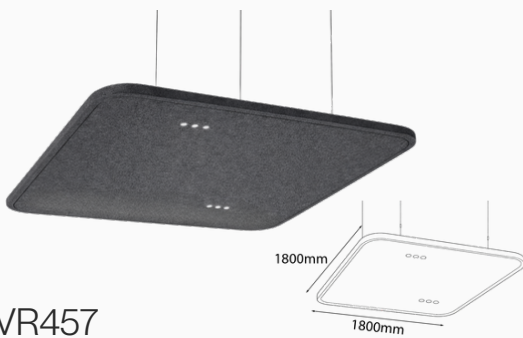
VR455
ACOUSTIC LINEAR

Minimal in form, the linear design balances brightness and noise control.



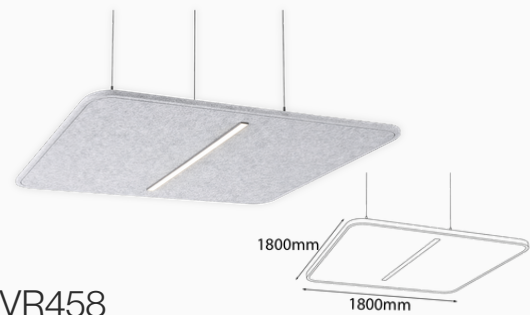
VR456
ACOUSTIC LINEAR

This slim linear fixture delivers continuous illumination with acoustic comfort.



VR457
ACOUSTIC LASER LENS

The rectangular acoustic pendant combines soft light with effective sound absorption.



VR458
ACOUSTIC GEOMETRIC LINEAR

With its structured rectangular form, it enhances acoustics while ensuring even illumination.

SYSTEM & OPTIONS

- Multiple height / depth / length options
- Multiple housing colors
- Compatible with external LED drivers
- DALI-2 dimming option

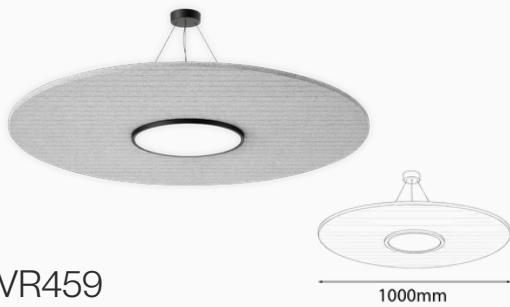


TECHNICAL OVERVIEW

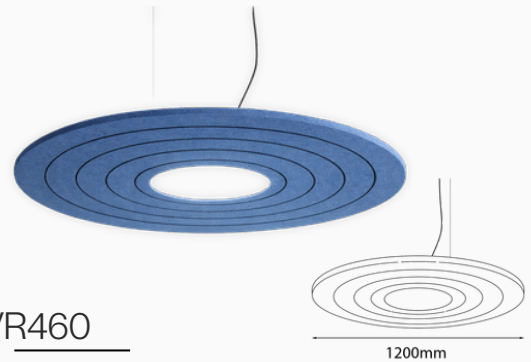
Power options: 14–21W
 Luminous flux: 1700-2670 lm
 Color temperature: 2700K-6500K
 CRI: 80 (CRI 90 optional)
 Beam angles: 36-120°
 IP rating: IP20



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



VR459
ACOUSTIC GEOMETRIC LINEAR
 A circular acoustic pendant diffusing light smoothly while improving sound quality.



VR460
ACOUSTIC GEOMETRIC LINEAR
 The round acoustic luminaire unites ambient lighting with acoustic performance.

SYSTEM & OPTIONS

- Multiple height / depth / length options
- Multiple housing colors
- Compatible with external LED drivers
- DALI-2 dimming option



TECHNICAL OVERVIEW

Power options: 14-21 W
 Luminous flux: 1700-2670 Lm
 Color temperature: 2700K - 6500K
 CRI: 80 (CRI 90 optional)
 IP rating: IP20



Performance values vary by size and configuration. Refer to datasheet for detailed specifications.



 **variolux**[®]

www.varioluxlighting.com

hello@varioluxlighting.com

+90 552 293 82 95

ISTANBUL / TURKIYE
