



We illuminate the world with cutting-edge luminaires. We have been **designing, developing and manufacturing** indoor and outdoor luminaires for more than 25 years and our lighting fittings can be found in over **90 countries** on all five continents.

The **high quality** of our products, their elegant and functional design, an **extensive range of solutions, outstanding customer service** and **friendly personalised care** are the hallmarks of what we do.

ROVASI. A **family business** based in **Barcelona** with a global and consistently **positive outlook**.

We illuminate from Barcelona, we look after the whole planet



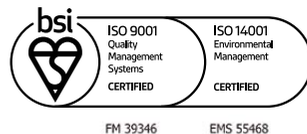
ROVASI was set up in **Barcelona** in 1992. That was the year of the Olympic Games, the year when Barcelona revealed itself to the world and when the world discovered Barcelona.

Barcelona is innovation, creativity and architecture. And all our luminaires contain a piece of its soul. Made from the **best materials** and with a priority on **lighting criteria**, we develop products with the **best aesthetic** appearance to suit the characteristics and requirements of each project.

We undertake the entire process to create our products right here. From initial idea through to the design, development and manufacture of each and every one of the lighting solutions from ROVASI always complying with the ISO 9001 established procedures since 1998.

ROVASI is **committed to sustainability** and this is reflected in our environmental management certification (ISO 14001). We work with **local suppliers, recyclable materials** and **replaceable components**, harnessing **recycled materials** for product packaging.

Creativity, innovation and maximum quality



Energy can neither be created nor destroyed, only converted from one form of energy to another. We use it to innovate every day and we transform it into **high-quality and technologically advanced lighting fixtures**.

Quality lighting can only be created from quality luminaires. That's why ROVASI has always maintained a commitment to only offering **premium products** for our lighting solutions. Our products meet all the requirements of lighting projects, even the most demanding.

We only work with the **best components**. This enables us to offer a **total guarantee** that all the luminaires we design and manufacture meet the very highest **quality standards** and strictly comply with current regulations.

Our luminaires are the perfect result of applying **design to lighting services, the best technology** of the moment and a **great respect for aesthetic** appearances, all the while maintaining the spirit of the ROVASI brand. This has led to a line of products with total lighting control: **high performance and high efficiency**.

The energy we pour into every one of our products is therefore transformed into satisfaction, safety and peace of mind.

**We build
networks with
designers,
engineers and
distributors**

IALDLIRC

Lighting Industry Resource Council (LIRC) exists to provide a framework within IALD for enhanced communication between professional lighting designers and manufacturers and to create an environment conducive to the collaborative improvement of products, services, business practise and lighting design education.

**Barcelona
centre
de Disseny**

BCD Barcelona Design center. Its aim is to foster actions that improve companies' competitiveness by facilitating the development of innovative products and services through collaboration among various stakeholders: companies, institutions and knowledge centres located in Catalonia.

APDI

We are members of Lighting Industry Resource Board impulsed by the Professional Association of Lighting Designers. APDI fosters the lighting design profession by establishing professional criteria and responsibility to improve lighting in our environment and our cities and express architectural design in the best possible way in addition to adequately using energy resources and achieving user wellbeing.

ROVASI in the world

EUROPE

Albania | Andorra | Austria
Belgium | Bulgaria
Croatia | Cyprus | Czech Republic
Denmark
Estonia
Finland | France
Germany | Greece
Hungary
Iceland | Ireland | Italy
Latvia | Lithuania | Luxembourg
Macedonia | Malta | Monaco | Montenegro
Netherlands | Norway
Poland | Portugal
Romania | Russia
Serbia | Slovakia | Slovenia | Spain |
Sweden | Switzerland
Turkey
Ukraine | United Kingdom

AFRICA

Algeria
Angola
Ivory Coast
Dem. Rep. Congo
Libya
Mauritius
Morocco
Nigeria
Seychelles
South Africa
Tunisia

SOUTH AMERICA

Argentina
Chile
Colombia
Costa Rica
Cuba
Mexico
Peru
Uruguay
Venezuela



MENA

Bahrain
Egypt
Iran
Iraq
Israel
Jordan
Kuwait
Lebanon
Oman
Palestine
Qatar
Saudi Arabia
Syria
United Arab Emirates
Yemen

SOUTH EASTERN ASIA

Brunei
Hong Kong
Indonesia
Malaysia
Philippines
Singapore
South Korea
Thailand
Vietnam

SOUTH CENTRAL ASIA

Azerbaijan
Bangladesh
India
Kazakhstan
Maldives
Sri Lanka
Turkmenistan

OCEANIA

Australia
New Zealand

Specific solutions for specific spaces

Malls · Retail

AEON Mall, Sentul | Indonesia
 Airia Mall, Gurgaon | India
 Baricentro Mall, Barberà del Vallès | Catalonia
 Domina Shopping Center, Riga | Latvia
 Eco City Retail Podium, Kuala Lumpur | Malaysia
 Harbour North & Vic Mall | Hong Kong
 Liverpool Shopping Malls | Mexico
 Mall of Tanta, Tanta | Egypt
 Manar Mall, Ras al Khaimah | UAE
 Municipal Market of Larnaca, Larnaca | Cyprus
 Porsche Car Showroom, Doha | Qatar
 Smáralind & Kringland Shopping & Mall, Reykjavík | Iceland
 Super U, Vouille | France
 Telder Market, Tenerife | Spain
 The Palms Mall, Ota | Nigeria

Museums · Auditoriums

Borgarleikhús, Reykjavík City Theatre | Iceland
 Flying Saucer, Sharjah | UAE
 Jafza One Convention Center, Dubai | UAE
 Musée de l'Air et de l'Espace, Paris | France
 Muzeum Woli, Warszawa | Poland
 Qatar National Museum, Doha | Qatar
 Sagrada Família Museum, Barcelona | Catalonia

Hotels · Private Residences

Ayana Midplaza, Jakarta | Indonesia
 Crowne Plaza Hotel, Amman | Jordan
 Green Golf Residential, Abidjan | Ivory Coast
 Harmony park Hotel, Vazgaikiemis | Lithuania
 Hilton Hotel, Faroe Islands | Denmark
 Hilton Jumeirah, Dubai | UAE
 Holiday Inn Hong Kong, Kowloon | Hong Kong
 Hotel Cumulus Meilahti, Helsinki | Finland
 Jawahar Saadiyah Villas, Abu Dhabi | UAE
 Kalpataru Avana Club House, Mumbai | India
 Le Royaume Hotel, Alger | Algeria
 Marriott Hotel Al Jaddaf, Dubai | UAE
 Mondrian Hotel, Doha | Qatar
 Nile Ritz Carlton Hotel, Cairo | Egypt
 Panorama Hilton, Doha | Qatar
 Private Villas, Ho Chi Minh | Vietnam
 Pulitzer Hotel, Amsterdam | The Netherlands
 The Grand Ballroom, Amman | Jordan

Transports · Communications

Aéroport Charles de Gaulle, Paris | France
 Beursplein Bicycle Parking, Amsterdam | The Netherlands
 Central Station, Antwerpen | Belgium
 D-Terminal Tallin port, Tallin | Estonia
 Gare Haussmann, Paris Saint-Nazare | France
 Gare TGV, Montpellier | France
 Gare TGV, Tanger | Morocco
 Hong Kong Airport Car park, Hong Kong
 Kuwait International Airport | Kuwait
 Mall of Emirates VIP valet Parking, Dubai | UAE
 Metro Station, Toulouse | France
 MRT Stations | Singapore
 Parking IKEA, Alcorcón | Spain
 Rail station, Aarau | Switzerland

Leisure · Health

Alton Court Gym & Spa Penthouses, Tehran | Iran
 Centre Nautique, Douarnenez | France
 Complexe Sportif de Mainguais, Carquefou | France
 Duo Gym, Spektri Business Park, Espoo | Finland
 Kai la Caleta Restaurant, Tenerife | Spain
 KFC Chain | Australia
 Kinopolis, Oostende | Belgium
 Luzhniki Swimming Pool, Moscow | Russia
 Mas Blanch Jové, Pobra de Cervolés | Catalonia
 Mezaparks Estrade, Riga | Latvia
 Roland Garros, Paris | France
 Sopron swimming pool, Sopron | Hungary
 Szeged swimming pool, Szeged | Hungary
 Taco Bell Chain | Australia
 Z Fitness & Spa, Abidjan | Ivory Coast
 Zorah Golf Club, Ajman | UAE

Government · Administration

Abu Dhabi Court House, Abu Dhabi | UAE
 B30, The Hague | The Netherlands
 Bahrain Defense Force MTC | Bahrain
 Canada Embassy, Paris | France
 Direction Communautaire des Systèmes d'Information, Quimper | France
 Embassy of FR of Germany, Caracas | Venezuela
 Embassy of FR of Germany, Muscat | Oman
 Ministry of Energy Industry Mineral Resources, Riyadh | Saudi Arabia
 Municipal Council Building, Kuwait City | Kuwait
 National Center for Security, Amman | Jordan
 National Cyber Security Center, Doha | Qatar
 Open Government Offices, Moscow | Russia
 Ramsis Post Office, Cairo | Egypt
 Saudi Arabian National Guard, Riyadh | Saudi Arabia
 Tribunal Grande Instance de Nancy | France

Universities · Schools

Al-Azhar Library, Cairo | Egypt
 College of Science, Kuwait City | Kuwait
 Erasmus Medical Center, Rotterdam | The Netherlands
 Escuela Internacional San Patricio, Toledo | Spain
 Fakheed University Hospital, Dubai | UAE
 Grandaskóli primary school, Reykjavík | Iceland
 Holy Spirit University of Kaslik, Kaslik | Lebanon
 HZ University of Applied Sciences, Vlissingen | The Netherlands
 King Abdullah University of Science, Jeddah | Saudi Arabia
 King's College, London | United Kingdom
 Lycée de la Mer Paul Bousquet | France
 Lycée Henri Fertet, Gray | France
 Lycée International, Ferney-Voltaire | France
 Nursey School, Goxwiller | France
 St Pauls School, London | United Kingdom
 Stapaskóli School, Reykkanesbaer | Iceland
 UNED, Madrid | Spain
 Universitat de Girona, Girona | Catalonia
 University College, Dublin | Ireland
 University of Technology, Sydney | Australia

Hospitals

Al Ain Hospital, Abu Dhabi | UAE
 Al Basheer Hospital, Amman | Jordan
 Al Razi Hospital, Shuwaik | Kuwait
 Cairns Regional Council Laboratory Services, Cairns | Australia
 Covid-19 Arnau Vilanova Hospital, Lleida | Catalonia
 Covid-19 Pere Virgili hospital, Barcelona | Catalonia
 CPAM, Lille | France
 Fakeel Hospital, Dubai | UAE
 Hôpital de Bohars, Bohars | France
 Hospital de Vigo, Vigo | Spain
 King Hussein Cancer Center, Amman | Jordan
 Yishun Community Hospital | Singapore

Offices · Banks

AIB Offices, Dublin | Ireland
 Arab Bank, Cairo | Egypt
 Barclays Offices, Dublin | Ireland
 Blixens Building, Aarhus | Denmark
 Chacalli Head Offices, Antwerpen | Belgium
 De Nederlandsche Bank, Amsterdam | The Netherlands
 Egedal Rådhus building, Rådhus | Denmark
 Facebook Offices, Dublin | Ireland
 Facebook offices, Jakarta | Indonesia
 Google Regional Headquarters | Singapore
 Hang Seng Bank | Hong Kong
 Luxury Offices Claudio Coello 212, Madrid | Spain
 Microsoft Offices, Jakarta | Indonesia
 Microsoft Offices, Moscow | Russia
 MS Solution Headquarters, Ploeren | France
 MTV Offices, Berlin | Germany
 Oman Convention Center, Muscat | Oman
 T2 King's Cross Building, London | United Kingdom
 Valentino Offices | Hong Kong
 Velázquez 88 offices building, Madrid | Spain

Landscape · Outdoor

Al Shaheed Park, Kuwait City | Kuwait
 Aspire Tower Landscape, Doha | Qatar
 Chesire Oaks Shopping Area, Ellesmere Port | United Kingdom
 Fureso Town Hall | Denmark
 Gas Station, Faroe Islands | Denmark
 Grand Palace Landscape, Bangkok | Thailand
 Hilton Plaza, Hurgada | Egypt
 Katara Village Landscape, Doha | Qatar
 Kuwait Oil Company | Kuwait
 Markthal Facade, Purmerend | The Netherlands
 Medina Centrale, The Pearl, Doha | Qatar
 Palmeraie Golf Palace, Marrakech | Morocco
 Public Parks, Moscow | Russia
 Quai Jules Ferry, Nouméa | New Caledonia
 Riverbank Condominium | Singapore
 Riyadh Park Mall, Riyadh | Saudi Arabia
 Shopping Mall Porto Pi, Mallorca | Spain
 Special Task Force Complex, Al Khoud | Oman
 Technopole de la Mer, Ollioules | France
 V-City Footbridges | Hong Kong
 W Hotel, Muscat | Oman
 Z Towers, Riga | Latvia



Private Apartment
Barcelona . Catalonia



Tiret 300



The Mask of Nijmegen
Nijmegen . The Netherlands



Victoria



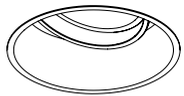
Blixens Building
Aarhus . Denmark



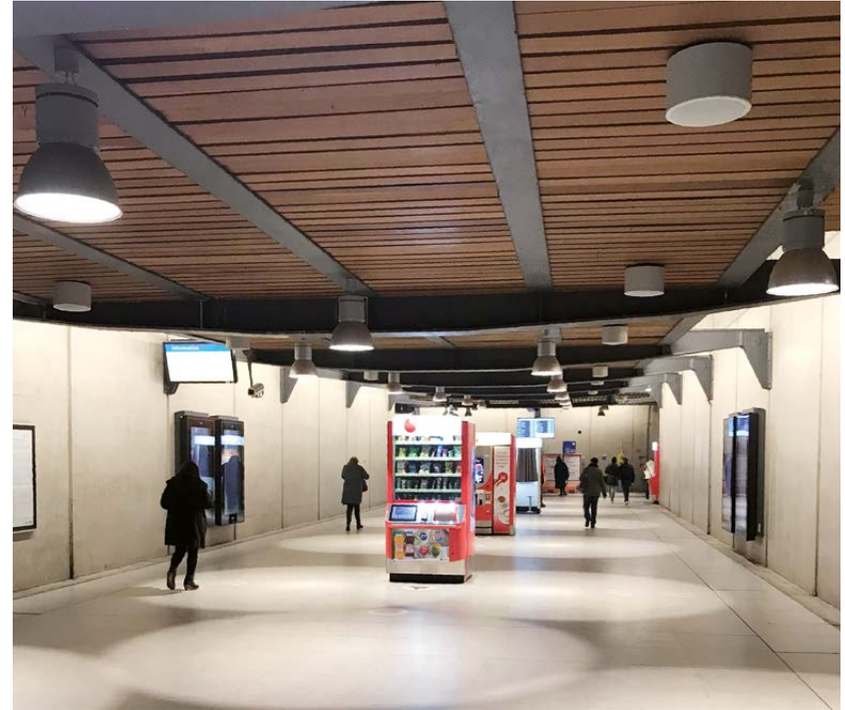
Quid



Mas Blanch i Jové Winery
Pobla de Cérvoles . Catalonia



BSM



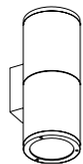
Haussmann Station
Paris-Saint Lazare . France



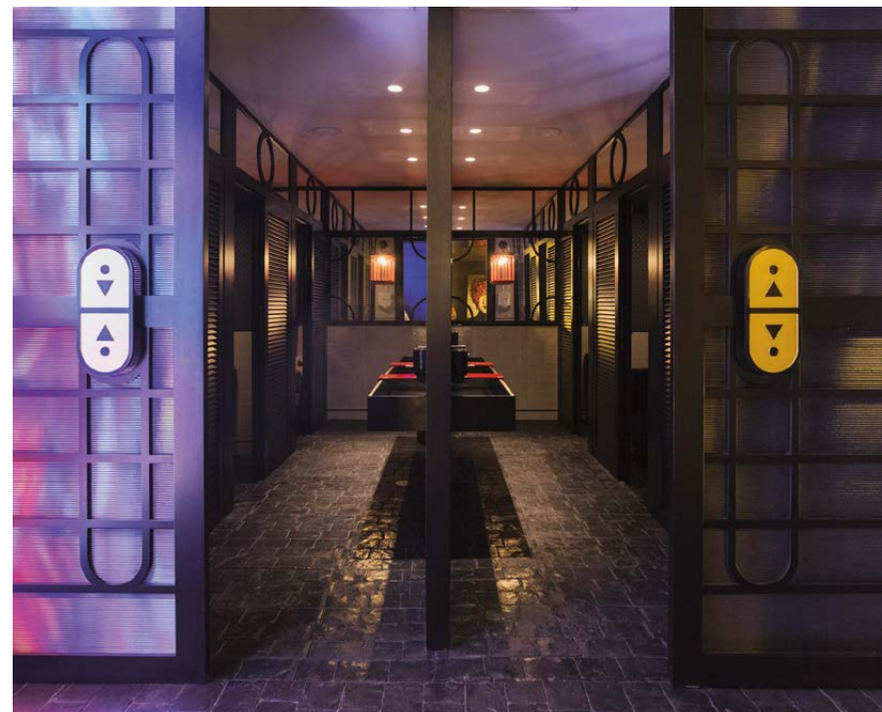
Helix



Markthal Building
Purmerend . The Netherlands



Timbal



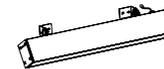
Kai la Caleta Restaurant
Tenerife . Spain



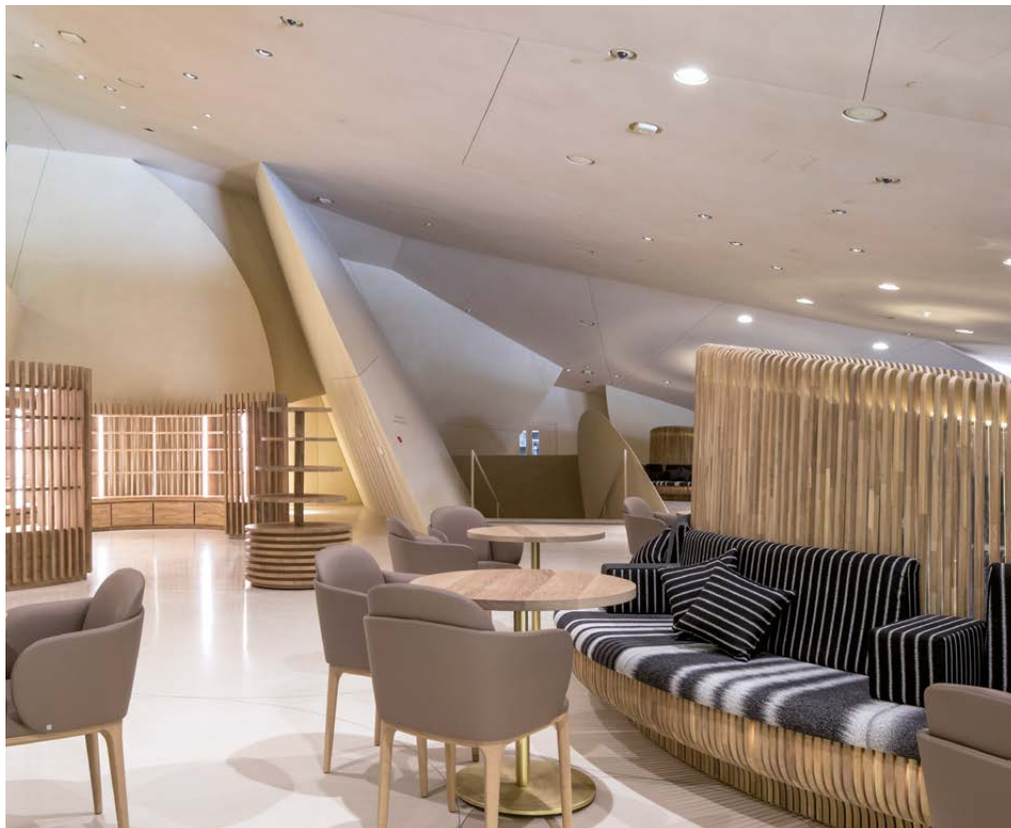
BSM Seal



Capitole Metro
Toulouse . France



District 800



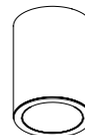
Qatar National Museum
Doha . Qatar



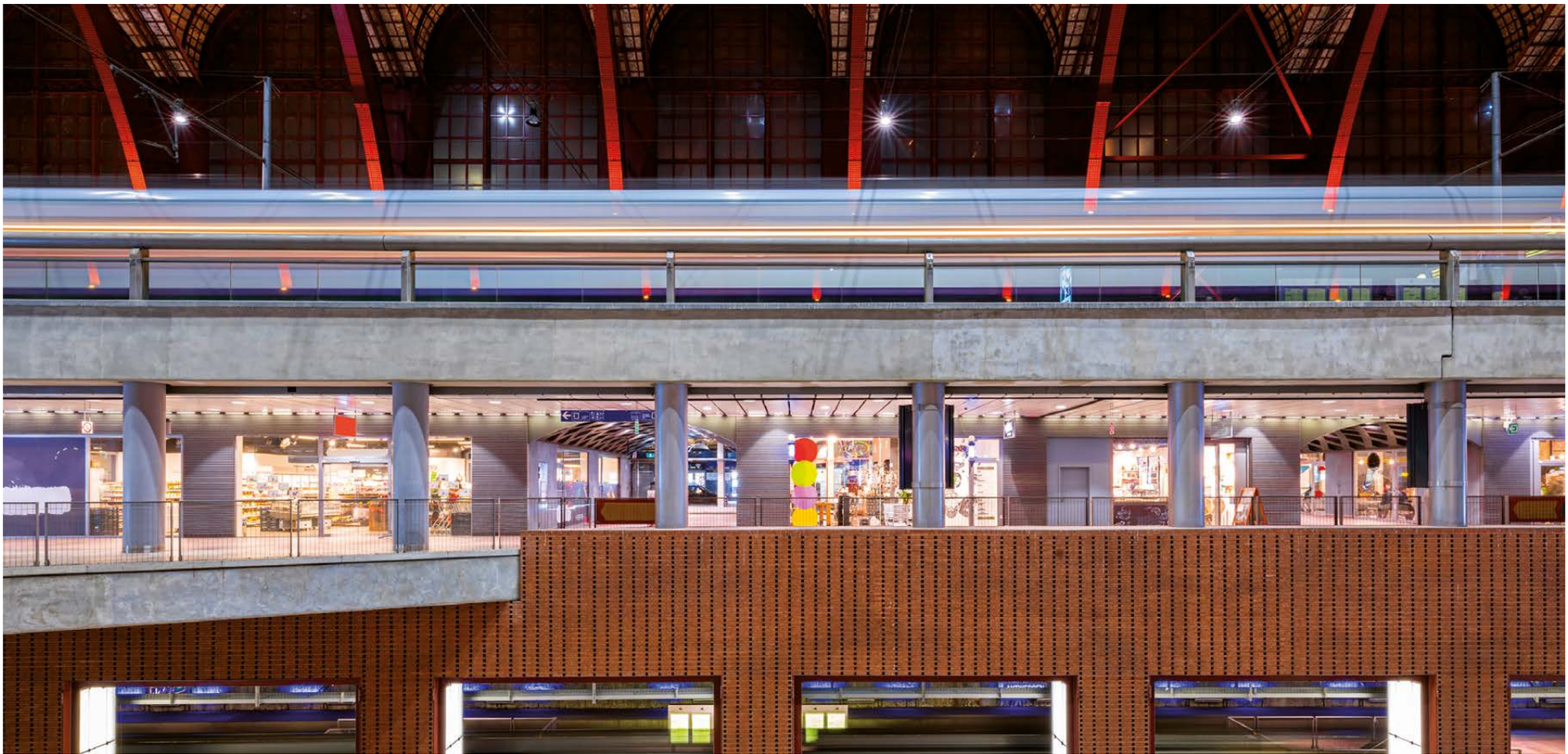
V20



Indeed Capital Dock Office
Dublin . Ireland



Base



Antwerpen Central Station
Antwerpen . Belgium



Cell



Torvet Bistro
Kristiansand . Norway



Timbal Sq



Beursplein Bicycle Parking
Amsterdam . The Netherlands



Splash



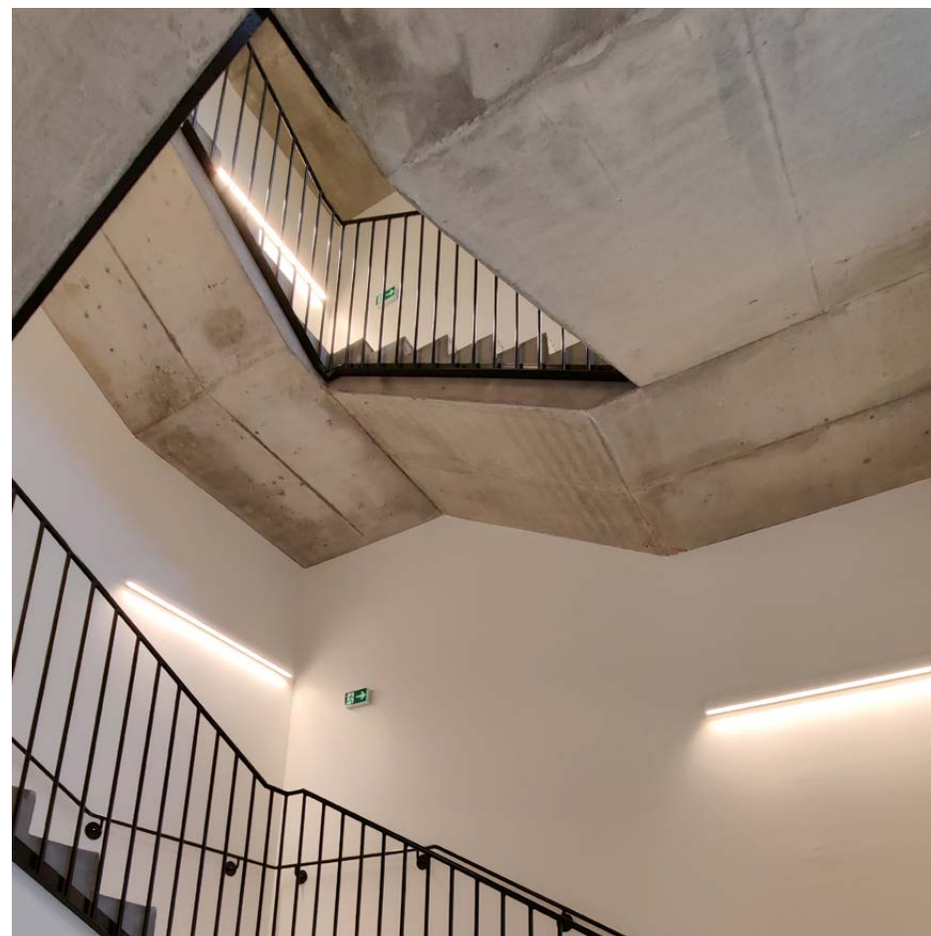
Hotel NV Fragrance
Perth . Australia



Keri



Lycée Henri Fertet
Gray . France



Horizon 100

Horizon 600

NEW SOLUTIONS INDOOR

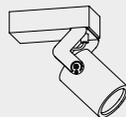
SPOTS WITH RECESSED BASE

Move 100



SURFACE-MOUNTED SPOTS

Move 300



TRACK SPOTS

Move 900



NEW SOLUTIONS OUTDOOR

IP65 RECESSED DOWNLIGHTS ADJUSTABLE VERSION

Watertight



IP65 SURFACE-MOUNTED DOWNLIGHTS ADJUSTABLE VERSION

Super

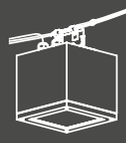


IP65 PENDANT DOWNLIGHTS FOR CATENARY SYSTEMS

Aerial



Aerial Sq



BOLLARDS IP66

Koramu XS 100 Koramu XS 200 Koramu XS 300

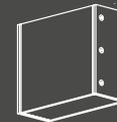


IP66 LINEAR FIXTURES

District XS 100 District XS 300 District XS 600



District XS 700 District XS 800

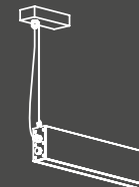


District 500

District 700

Koramu XS 400

Koramu 400





INDOOR

Spots with recessed base

Move 100

- Recessed spots with symmetrical light distribution to achieve an effective task, accent or general lighting.
- Cylindrical design available in 4 diameters: 80 mm, 90 mm, 120 mm or 140 mm.
- Articulated arm for 0-90° tilting and 355° rotation around the vertical axis.
- Faceted metalized or sandblasted metalized aluminium reflector.
- Powder painted aluminium body and arm available in assorted finishes, customized RAL under request.
- Die-cast aluminium recessed base supplied with the same finish as the light fixture.
- Optional anti-glare accessories for more visual comfort.
- Remote driver included.
- Passive temperature management: heat dissipation flows through aluminium heat sink.
- Mounted to the ceiling by two fixing points.

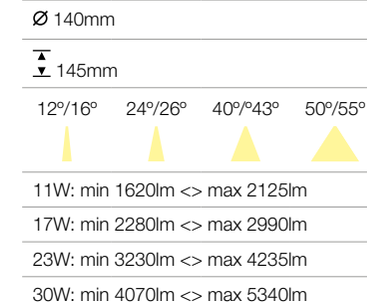
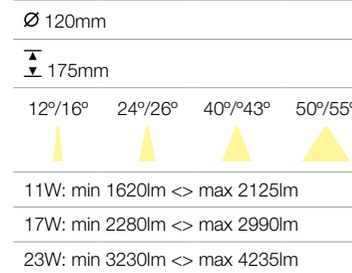
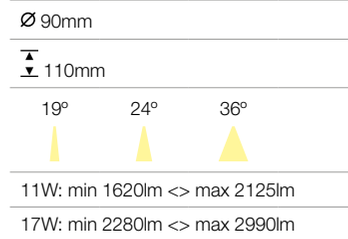
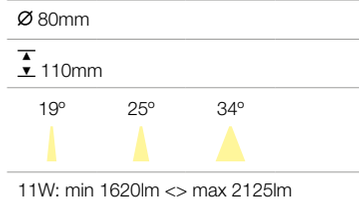
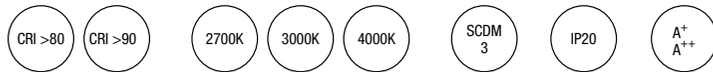
Suggested applications

Shops, display windows, dealers, exhibits, museums, galleries, bars, restaurants and the hospitality industry in general. Places where a point of interest is to be highlighted and where flexible and versatile lighting is necessary.

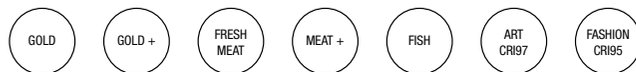
More information

rovasi.com/en/products/MOVE-100

Technical Details



Optimal Display Modules



Electronic options

On/Off.
 1-10V.
 Phase Cut.
 Bluetooth - Casambi.
 DALI/DSI/switchDIM/corridorFUNCTION.
 Emergency Kit.

Accessories and finishes





INDOOR

Surface-mounted spots

Move 300

- Surface-mounted spots with symmetrical light distribution to achieve an effective task, accent or general lighting.
- Cylindrical design available in 4 diameters: 80 mm, 90 mm, 120 mm or 140 mm.
- Articulated arm for 0-90° tilting and 355° rotation around the vertical axis.
- Faceted metalized or sandblasted metalized aluminium reflector.
- Powder painted aluminium body and arm available in assorted finishes, customized RAL under request.
- Aluminium base for attachment to the ceiling supplied with the same finish as the light fixture.
- Optional anti-glare accessories for more visual comfort.
- Integral driver included.
- Passive temperature management: heat dissipation flows through aluminium heat sink.
- Mounted to the ceiling by two fixing points.

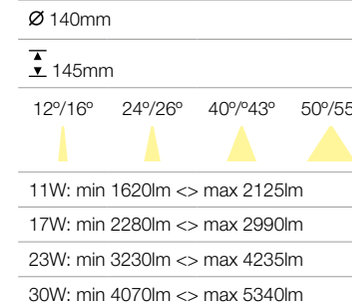
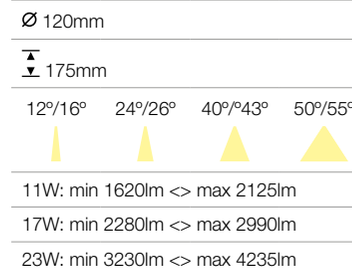
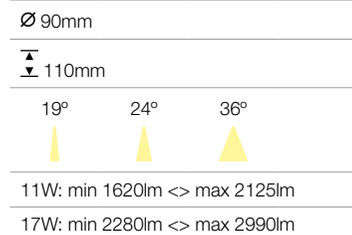
Suggested applications

Shops, display windows, dealers, exhibits, museums, galleries, bars, restaurants and the hospitality industry in general. Places where a point of interest is to be highlighted and where flexible and versatile lighting is necessary.

More information

rovasi.com/en/products/MOVE-300

Technical Details



Optimal Display Modules



Electronic options

On/Off.
 DALI.

Accessories and finishes





INDOOR

Track spots

Move 900

- Track spots with symmetrical light distribution to achieve an effective task, accent or general lighting.
- Cylindrical design available in 4 diameters: 80 mm, 90 mm, 120 mm or 140 mm.
- Articulated arm for 0-90° tilting and 355° rotation around the vertical axis.
- Faceted metalized or sandblasted metalized aluminium reflector.
- Powder painted aluminium body and arm available in assorted finishes, customized RAL under request.
- Optional anti-glare accessories for more visual comfort.
- Driver built into the track adaptor.
- Passive temperature management: heat dissipation flows through aluminium heat sink.
- Three-phase tracks are available as well as accessories to create a custom system.

Suggested applications

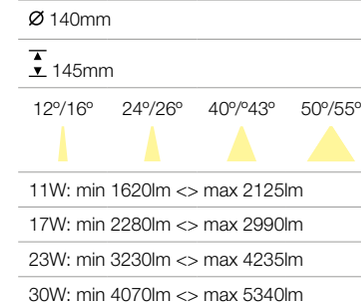
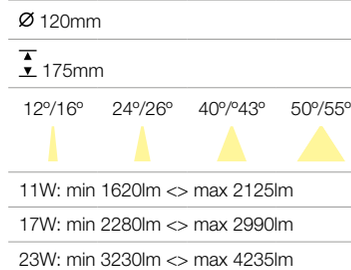
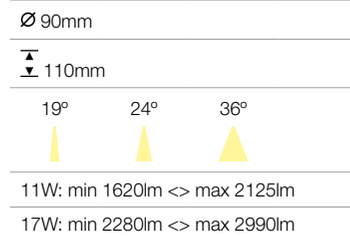
Shops, display windows, dealers, exhibits, museums, galleries, bars, restaurants and the hospitality industry in general. Places where a point of interest is to be highlighted and where flexible and versatile lighting is necessary.

The Move 900 line offers complete flexibility as the light sources may be moved all along the track.

More information

rovasi.com/en/products/MOVE-900

Technical Details



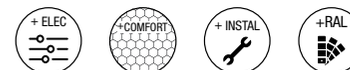
Optimal Display Modules



Electronic options

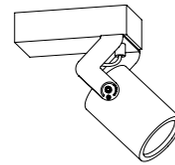
On/Off.
DALI/DSI/SwitchDIM/corridorFUNCTION.
Bluetooth - Casambi

Accessories and finishes



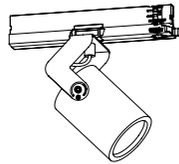


Move 100



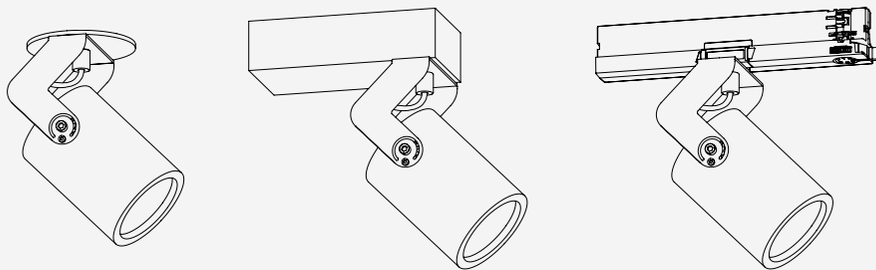
Move 300

Suggested applications: shops, display windows, dealers, exhibits, museums, galleries, bars, restaurants and the hospitality industry in general. Places where a point of interest is to be highlighted and where flexible and versatile lighting is necessary.



Move 900

Suggested applications: shops, display windows, dealers, exhibits, museums, galleries, bars, restaurants and the hospitality industry in general. Places where a point of interest is to be highlighted and where flexible and versatile lighting is necessary. The Move 900 line offers complete flexibility as the light sources may be moved all along the track.



INDOOR

Optimal Display

Move 100 · 300 · 900

Lighting not only fills the dark, but it often does a much more relevant task: giving meaning, emphasis and an accent to that which is being illuminated.

For this reason, the light intensity, efficiency and degree of aperture is as important in lighting design as the temperature colour, chromatic tolerance or CRI of the light source.

This line of our range features special modules as the ideal solution for specific projects in shops, museums or exhibits.

Suggested applications

Bakery, fishops, charcuterie, delicatessen, retail, showrooms, museums and exhibitions.



GOLD

SDCM 3

CRI>90

11W: 1635lm

17W: 2030lm

23W: 2960lm

30W: 4035lm



GOLD +

SDCM 4

CRI>90

11W: 1105lm

17W: 1470lm

23W: 2080lm

30W: 2745lm



FRESH MEAT

SDCM 4

CRI>90

11W: 1060lm

17W: 1340lm

23W: 1900lm

30W: 2640lm



MEAT +

SDCM 4

CRI>90

11W: 1065lm

17W: 1430lm

23W: 2020lm

30W: 2645lm



FISH

SDCM 3

CRI>90

11W: 1755lm

17W: 2320lm

23W: 3290lm

30W: 4350lm



FASHION

SDCM 3 3250K

CRI 95

11W: 1530lm

17W: 2090lm

23W: 2960lm

30W: 4005lm



ART

SDCM 2 3000K

CRI 97

11W: 1610lm

17W: 2000lm

23W: 3805lm

30W: 5240lm



OUTDOOR

IP65 recessed downlights · Adjustable version

Watertight

- Recessed ceiling-mounted downlights with symmetrical light distribution.
- Protection rating against dust and moisture: complete IP65.
- Protection rating for resistance to harmful mechanical impacts: IK07.
- Tilt version to 20° and 180° rotation.
- High-purity aluminium reflectors. Large range of reflectors to obtain specific photometric results. Faceted metalized or sandblasted metalized reflectors.
- Trim made of 316L stainless steel marine grade. Polyester powder paint can be applied optionally. Different RAL colour finishes are available under request.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Aluminium body treated against corrosion and coated with polyester powder.
- 5mm tempered protection glass, clear as standard, other finishes under request.
- Polycarbonate diffuser as option to get IK10 protection degree.
- Temperature resistant silicone rubber gasket.
- Anti-condensation device.
- Remote driver included.
- Passive temperature management: heat dissipation via aluminium heat-sink.
- Mounted to the ceiling by three fixing points.

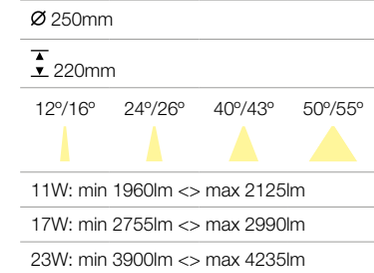
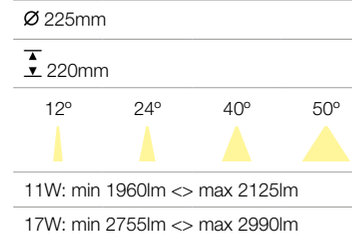
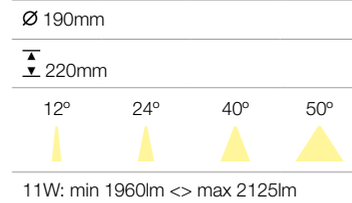
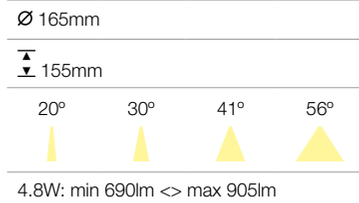
Suggested applications

Porches, shopping centres, leisure areas, car parks, service stations, industrial facilities, outdoor ceilings in high humidity areas, or interior spaces that require low-maintenance. Areas where a point of interest is to be highlighted.

More information

rovasi.com/en/products/WATERTIGHT

Technical Details



Electronic options

On/Off.
 DALI/DSI/SwitchDIM/corridorFUNCTION.
 1-10V.
 Emergency kit.

Accessories and finishes





OUTDOOR

IP65 Surface-mounted downlights · Adjustable version

Super

- Surface-mounted downlights with symmetrical light distribution.
- Protection rating against dust and moisture: complete IP65.
- Protection rating for resistance to harmful mechanical impacts: IK07.
- Tilt version to 20° and 180° rotation.
- High-purity aluminium reflectors. Large range of reflectors to obtain specific photometric results. Facetted metalized or sandblasted metalized reflectors.
- Robust body and trim made of die-cast aluminium coated with polyester powder along with C4 treatment for corrosion resistance to guarantee further durability. Textured paint finish.
- Different RAL colour finishes available under request.
- C5-M special coating for highly corrosive environments is available under request.
- 5mm tempered protection glass, clear as standard, other finishes under request.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Polycarbonate diffuser as option to get IK10 protection degree.
- Temperature resistant silicone rubber gasket.
- Integral driver included.
- Anti-condensation device.
- Optional supply of 304 stainless steel vandal-resistant screws.
- Passive temperature management: heat dissipation flows through an aluminium heat sink diffuser and the fixture body itself.

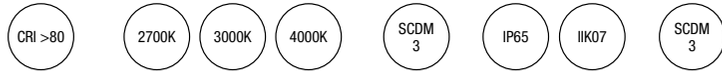
Suggested applications

Porches, shopping centres, leisure areas, car parks, service stations, industrial facilities, outdoor ceilings in high humidity areas, or interior spaces that require low-maintenance. Solid ceilings or where there is not space for recessed mounting. Areas where a point of interest is to be highlighted.

More information

rovasi.com/en/products/SUPER

Technical Details



| | | | |
|-------------------------------|-----|-----|-----|
| Ø 180mm | | | |
| ↓ 250mm | | | |
| 12° | 24° | 40° | 50° |
| | | | |
| 11W: min 1960lm <> max 2125lm | | | |
| 17W: min 2755lm <> max 2990lm | | | |



| | | | |
|-------------------------------|---------|---------|---------|
| Ø 235mm | | | |
| ↓ 280mm | | | |
| 12°/16° | 24°/26° | 40°/43° | 50°/55° |
| | | | |
| 11W: min 1960lm <> max 2125lm | | | |
| 17W: min 2755lm <> max 2990lm | | | |
| 23W: min 3900lm <> max 4235lm | | | |

Electronic options

On/Off.
 DALI/DSI/SwitchDIM/corridorFUNCTION.
 Emergency kit.

Accessories and finishes





Watertight



Suggested applications: Porches, shopping centres, leisure areas, car parks, service stations, industrial facilities, outdoor ceilings in high humidity areas, or interior spaces that require low-maintenance. Solid ceilings or where there is not space for recessed mounting. Areas where a point of interest is to be highlighted.



Super

Suggested applications: Porches, shopping centres, leisure areas, car parks, service stations, industrial facilities, outdoor ceilings in high humidity areas, or interior spaces that require low-maintenance. Solid ceilings or where there is not space for recessed mounting. Areas where a point of interest is to be highlighted.



OUTDOOR

IP65 pendant downlights for catenary systems

Aerial

- Pendant downlights with symmetrical light distribution.
- Cylindrical design available in 2 diameters 180mm and 235mm.
- Protection rating against dust and moisture: complete IP65.
- Protection rating for resistance to harmful mechanical impacts: IK07.
- Robust body and trim made of die-cast aluminium coated with polyester powder along with C4 treatment for corrosion resistance to guarantee further durability. Textured paint finish.
- Different RAL colour finishes available under request.
- C5-M special coating for highly corrosive environments is available under request.
- High-purity aluminium reflectors in various finishes depending on the beam angle outcome.
- 5mm tempered protection glass, clear as standard, other finishes under request.
- Polycarbonate diffuser as option to get IK10 protection degree.
- Temperature resistant silicone rubber gasket.
- Anti-condensation device.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Integral driver included.
- Passive temperature management: heat dissipation via the fixture body itself.
- Cable hanger made in stainless steel 316L. Tilting 0°, 5°, 10°, 15° or 20° to compensate for sloping catenary system.
- Cable entry from the top of the fixture. Double cable gland entry for installation in series.

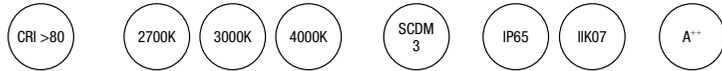
Suggested applications

Arcades, galleries, passageways, streets, tunnels, outdoor spaces. Interior spaces that require low-maintenance.

More information

rovasi.com/en/products/AERIAL

Technical Details



| | | | |
|--------------------------------|-----|-----|------|
| Ø 180mm | | | |
| 218mm + 83mm | | | |
| 26° | 39° | 77° | 112° |
| | | | |
| 11W : min 1960lm <> max 2125lm | | | |
| 17W : min 2755lm <> max 2990lm | | | |
| 24W : min 3780lm <> max 4105lm | | | |

| | | | | |
|--------------------------------|---------|---------|---------|------|
| Ø 235mm | | | | |
| 265mm + 83mm | | | | |
| 13°/16° | 24°/27° | 36°/38° | 96°/97° | 109° |
| | | | | |
| 11W : min 1960lm <> max 2125lm | | | | |
| 17W : min 2755lm <> max 2990lm | | | | |
| 23W : min 3900lm <> max 4235lm | | | | |
| 35W : min 5710lm <> max 6200lm | | | | |

Electronic options

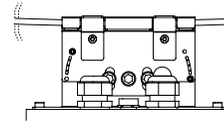
On/Off.
DALI.
Emergency Kit.

Accessories and finishes

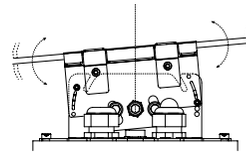


Tilting positions

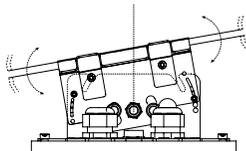
0°



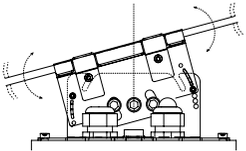
5°



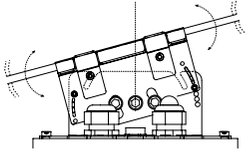
10°



15°



20°





OUTDOOR

IP65 Pendant downlights for catenary systems

Aerial SQ

- Pendant downlights with symmetrical light distribution.
- Cubic design available in 2 sizes: 212mm x 212mm and 277mm x 277mm.
- Protection rating against dust and moisture: complete IP65.
- Protection rating for resistance to harmful mechanical impacts: IK07.
- Robust body and frame made of die-cast aluminium coated with polyester powder along with C4 treatment for corrosion resistance to guarantee further durability. Textured paint finish.
- Different RAL colour finishes available under request.
- C5-M special coating for highly corrosive environments is available under request.
- High-purity matt anodised aluminium reflector.
- 5mm tempered protection glass, clear as standard, other finishes under request.
- Polycarbonate diffuser as option to get IK10 protection degree.
- Temperature resistant silicone rubber gasket.
- Anti-condensation device.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Integral driver included.
- Passive temperature management: heat dissipation via the fixture body itself.
- Cable hanger made in stainless steel 316L. Tilting 0°, 5°, 10°, 15° or 20° to compensate for sloping catenary system.
- Cable entry from the top of the fixture. Double cable gland entry for installation in series.

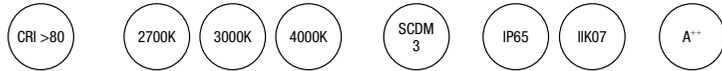
Suggested applications

Arcades, galleries, passageways, streets, tunnels, outdoor spaces.
Interior spaces that require low-maintenance.

More information

rovasi.com/en/products/AERIAL-SQ

Technical Details



Ø 212mm x 212mm

▲ 197mm + 83mm

50°/51° 72°/74°



11W : min 1960lm <> max 2125lm

17W : min 2755lm <> max 2990lm

23W : min 3900lm <> max 4235lm

35W : min 5710lm <> max 6200lm

Ø 277mm x 277mm

▲ 201mm + 83mm

62°/63°



11W : min 1960lm <> max 2125lm

17W : min 2755lm <> max 2990lm

23W : min 3900lm <> max 4235lm

35W : min 5710lm <> max 6200lm

48W : min 7440lm <> max 8080lm

Electronic options

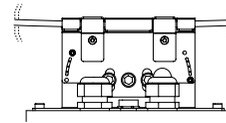
On/Off.
DALI.

Accessories and finishes

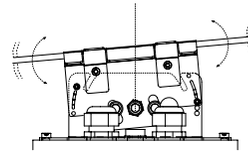


Tilting positions

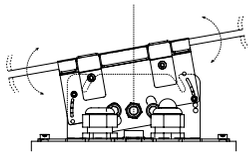
0°



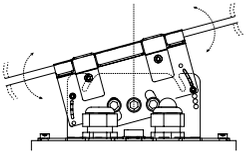
5°



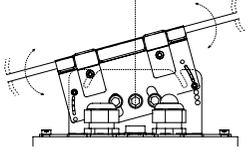
10°



15°



20°

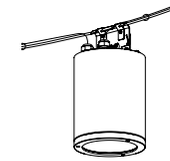




Aerial



Suggested applications: Arcades, galleries, passageways, streets, tunnels, outdoor spaces. Interior spaces that require low-maintenance.



Aerial

Suggested applications: Arcades, galleries, passageways, streets, tunnels, outdoor spaces. Interior spaces that require low-maintenance.



OUTDOOR

IP66 Bollards

Koramu XS

- Bollard with frontal light emission, symmetrical distribution.
- Available in 2 heights: 255mm and 395mm.
- Inclined version has 60° inclination from the horizontal axis.
- Two sides light emission is available in the range.
- Protection rating against dust and moisture: IP66 – full protection.
- Protection rating for resistance against harmful mechanical impacts: IK10.
- Powder painted extruded aluminium profile coated with polyester powder along with C4 treatment for corrosion resistance to guarantee further durability. Textured paint finish.
- Different RAL colour finishes available under request.
- C5-M special coating for highly corrosive environments is available under request.
- 4mm frontal polycarbonate diffuser.
- Interior opal diffuser.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Anticondensation device.
- Silicone gasket.
- Highly efficient linear printed circuit board.
- Built-in driver included.
- IP68 connector not included, it can be ordered separately.
- Mounting plate for floor installation supplied with the fixture.

Suggested applications

Pathways, open areas, squares, gardens, promenades, walks.

More information

rovasi.com/en/products/KORAMU-XS-100

rovasi.com/en/products/KORAMU-XS-200

rovasi.com/en/products/KORAMU-XS-300

Technical Details



Koramu XS 100



Koramu XS 200



Koramu XS 300



Koramu XS 100 | Koramu XS 200

L 255mm | L240mm

1.6W : min 310lm <> max 330lm

2.7W : min 510lm <> max 535lm

3.9W : min 690lm <> max 725lm

L 395mm | L380mm

3.2W : min 600lm <> max 700lm

5.5W : min 975lm <> max 1085lm

7.8W : min 1320lm <> max 1470lm

Koramu XS 300

L 255mm

2x1.6W : min 2x310lm <> max 2x330lm

2x2.7W : min 2x510lm <> max 2x535lm

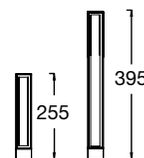
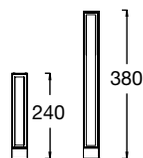
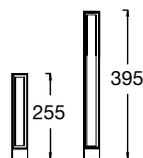
2x3.9W : min 2x690lm <> max 2x725lm

L 395mm

2x3.2W : min 2x600lm <> max 2x700lm

2x5.5W : min 2x975lm <> max 2x1085lm

2x7.8W : min 2x1320lm <> max 2x1470lm



Electronic options

On/Off.

Finishes and accessories





OUTDOOR

IP66 linear fixtures

District XS

- Linear downlights with symmetrical and asymmetrical light distribution.
- A two-sided light emission wall-mounted version is available in the range.
- Linear fixtures available in 2 lengths 155mm and 295mm in a width of 62mm and height of 85mm or 128mm.
- Protection rating against dust and moisture: complete IP66.
- Protection rating for resistance to harmful mechanical impacts: IK10.
- Powder painted extruded aluminium profile coated with polyester powder along with C4 treatment for corrosion resistance to guarantee further durability. Textured paint finish.
- Different RAL colour finishes available under request.
- C5-M special coating for highly corrosive environments is available under request.
- Highly efficient linear printed circuit board.
- Protection polycarbonate diffuser in 4mm.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Built-in driver.
- Anti-condensation device.
- Cable inlet hole on one side of the light fixture.
- Passive temperature management.

Suggested applications

Porches, canopies, façades, verandas, decks and outdoor spaces. They are also a good solution for interior spaces requiring little maintenance.

More information

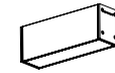
rovasi.com/en/products/DISTRICT-XS-100

rovasi.com/en/products/DISTRICT-XS-300

rovasi.com/en/products/DISTRICT-XS-600

rovasi.com/en/products/DISTRICT-XS-700

rovasi.com/en/products/DISTRICT-XS-800



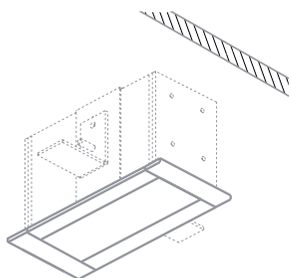
District XS 300

Suggested applications: porches, canopies, façades, verandas, decks and outdoor spaces. They are also a good solution for interior spaces requiring little maintenance.

District XS 100



Recessed

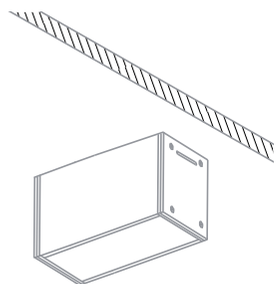


Ceiling-mounted using steel support with screws.

District XS 300



Surface-mounted

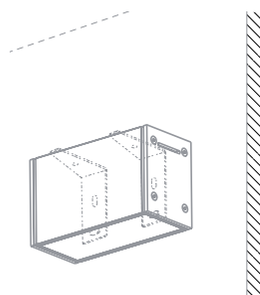


Ceiling-mounted using cleats.

District XS 600



Wall-mounted

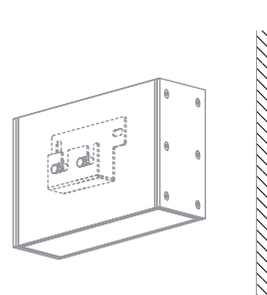


Wall-mounted by mounting brackets.

District XS 700



Wall-mounted
Two-sided emission

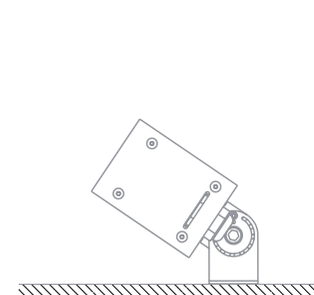


Wall-mounted by one or two mounting brackets (depending on the fixture length).

District XS 800

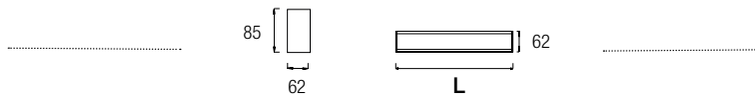


Projector



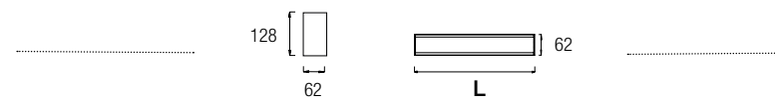
Ceiling, wall or floor installation with one or two (depending on the fixture length) adjustable fixing brackets.

Technical Details



| L 155mm | | | | | | |
|--------------------------------|-----|-----|-----|-----|------|--|
| 43° | 92° | 94° | 99° | ASY | DASY | |
| | | | | | | |
| 1.6W : min 310lm <-> max 330lm | | | | | | |
| 2.7W : min 510lm <-> max 535lm | | | | | | |
| 3.9W : min 690lm <-> max 725m | | | | | | |

| L 295mm | | | | | | |
|----------------------------------|-----|-----|-----|-----|------|--|
| 43° | 92° | 94° | 99° | ASY | DASY | |
| | | | | | | |
| 3.2W : min 600lm <-> max 700lm | | | | | | |
| 5.5W : min 975lm <-> max 1085lm | | | | | | |
| 7.8W : min 1320lm <-> max 1470lm | | | | | | |

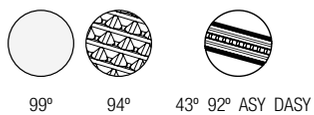


| L 155mm | | | | | | |
|--------------------------------------|-----|-----|-----|-----|------|--|
| 43° | 92° | 94° | 99° | ASY | DASY | |
| | | | | | | |
| 2x1.6W : min 2x310lm <-> max 2x330lm | | | | | | |
| 2x2.7W : min 2x510lm <-> max 2x535lm | | | | | | |
| 2x3.9W : min 2x690lm <-> max 2x725m | | | | | | |

| L 295mm | | | | | | |
|--|-----|-----|-----|-----|------|--|
| 43° | 92° | 94° | 99° | ASY | DASY | |
| | | | | | | |
| 2x3.2W : min 2x600lm <-> max 2x700lm | | | | | | |
| 2x5.5W : min 2x975lm <-> max 2x1085lm | | | | | | |
| 2x7.8W : min 2x1320lm <-> max 2x1470lm | | | | | | |

It is possible to specify individual luminous flux, beam angle and colour temperature for each luminaire side, downlight and uplight side.

Available diffusers



Electronic options

On/Off.

Accessories and finishes





OUTDOOR

Two-sided emissions IP66 linear fixtures

District

- Linear downlights with symmetrical and asymmetrical light distribution. Two-sided light emission: downlight and uplight.
- Linear fixtures available in 4 lengths 575mm, 855mm, 1135mm and 1415mm in a width of 62mm and height of 138mm.
- Protection rating against dust and moisture: complete IP66.
- Protection rating for resistance to harmful mechanical impacts: IK10.
- Powder painted extruded aluminium profile coated with polyester powder along with C4 treatment for corrosion resistance to guarantee further durability. Textured paint finish.
- Different RAL colour finishes available under request.
- C5-M special coating for highly corrosive environments is available under request.
- Highly efficient linear printed circuit board.
- Protection polycarbonate diffuser in 4mm.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Built-in driver.
- Anti-condensation device.
- Cable inlet hole on one side of the light fixture. Can also be supplied with two cable inlets, one on each side for serial installation.
- Passive temperature management.
- **It is possible to specify individual luminous flux, beam angle and colour temperature for each luminaire side, downlight and uplight side.**

Suggested applications

Porches, canopies, façades, verandas, decks and outdoor spaces. They are also a good solution for interior spaces requiring little maintenance.

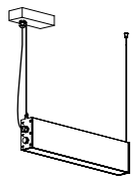
More information

rovasi.com/en/products/DISTRICT-500

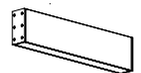
rovasi.com/en/products/DISTRICT-700



Suggested applications: porches, canopies, façades, verandas, decks and outdoor spaces. They are also a good solution for interior spaces requiring little maintenance.



District 500

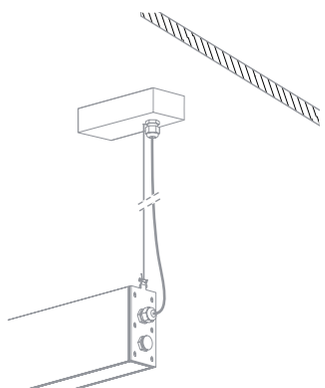


District 700

District 500



Pendant

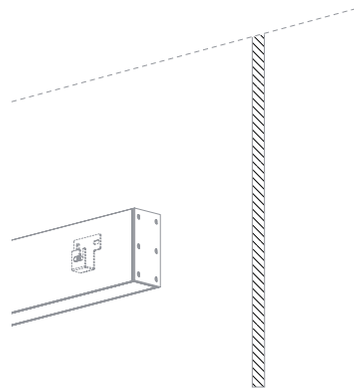


Ceiling-mounted with adjustable steel wire suspension (1m) and electrical wire. Different suspension length on request.

District 700

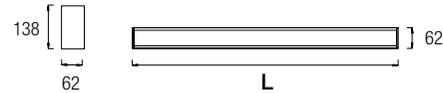


Wall-mounted



Wall-mounted by mounting brackets.

Technical Details



L 575mm



| |
|--------------------------------------|
| 2x6W : min 2x1035lm <> max 2x1260lm |
| 2x11W : min 2x1690lm <> max 2x2050lm |
| 2x16W : min 2x2290lm <> max 2x2775lm |
| 2x20W : min 2x2920lm <> max 2x3545lm |

L 855mm



| |
|--------------------------------------|
| 2x10W : min 2x1555lm <> max 2x1885lm |
| 2x16W : min 2x2530lm <> max 2x3070lm |
| 2x24W : min 2x3430lm <> max 2x4165lm |
| 2x30W : min 2x4385lm <> max 2x5320lm |

L 1135mm



| |
|--------------------------------------|
| 2x13W : min 2x2070lm <> max 2x2515lm |
| 2x22W : min 2x3375lm <> max 2x4095lm |
| 2x32W : min 2x4580lm <> max 2x5550lm |
| 2x41W : min 2x5840lm <> max 2x7090lm |

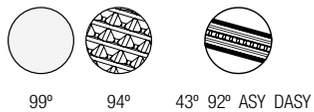
L 1415mm



| |
|--------------------------------------|
| 2x16W : min 2x2590lm <> max 2x3145lm |
| 2x27W : min 2x4420lm <> max 2x5120lm |
| 2x39W : min 2x5725lm <> max 2x6940lm |
| 2x51W : min 2x7305lm <> max 2x8865lm |

It is possible to specify individual luminous flux, beam angle and colour temperature for each luminaire side, downlight and uplight side.

Available diffusers



Electronic options

On/Off.
DALI/DSI/SwitchDIM/corridorFUNCTION.
1-10V.
Emergency Kit.

Accessories and finishes





OUTDOOR

IP66 Wall-mounted linear fixtures

Koramu XS

- Wall-lights with frontal light emission, symmetrical distribution.
- Available in 2 heights: 344mm and 484mm.
- Protection rating against dust and moisture: IP66 – full protection.
- Protection rating for resistance against harmful mechanical impacts: IK10.
- Powder painted extruded aluminium profile coated with polyester powder along with C4 treatment for corrosion resistance to guarantee further durability. Textured paint finish.
- Different RAL colour finishes available under request.
- C5-M special coating for highly corrosive environments is available under request.
- 4mm frontal polycarbonate diffuser.
- Interior opal diffuser.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Anticondensation device.
- Silicone gasket.
- Highly efficient linear printed circuit board.
- Built-in driver included.
- IP68 connector not included, it can be ordered separately.
- Mounting plate for wall installation supplied with the fixture.

Suggested applications

Porches, canopies, façades, verandas, decks and outdoor spaces. They are also a good solution for interior spaces requiring little maintenance.

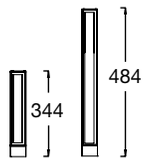
More information

rovasi.com/en/products/KORAMU-XS-400

Technical Details



Koramu XS 400



| |
|---------------------------------|
| L 344mm |
| 1.6W : min 310lm <> max 330lm |
| 2.7W : min 510lm <> max 535lm |
| 3.9W : min 690lm <> max 725lm |
| L 484mm |
| 3.2W : min 600lm <> max 700lm |
| 5.5W : min 975lm <> max 1085lm |
| 7.8W : min 1320lm <> max 1470lm |

Electronic options

On/Off.

Accessories and finishes





OUTDOOR

IP66 Wall-mounted linear fixtures

Koramu

- Wall-lights with frontal light emission, symmetrical distribution.
- Available in 3 heights: 764mm, 1044mm and 1324mm.
- Protection rating against dust and moisture: IP66 – full protection.
- Protection rating for resistance against harmful mechanical impacts: IK10.
- Powder painted extruded aluminium profile coated with polyester powder along with C4 treatment for corrosion resistance to guarantee further durability. Textured paint finish.
- Different RAL colour finishes available under request.
- C5-M special coating for highly corrosive environments is available under request.
- 4mm frontal polycarbonate diffuser.
- Interior opal diffuser.
- A4 stainless steel locking screw. Optional supply of A2 stainless steel vandal-resistant screw.
- Anticondensation device.
- Silicone gasket.
- Highly efficient linear printed circuit board.
- Built-in driver included.
- IP68 connector not included, it can be ordered separately.
- Mounting plate for wall installation supplied with the fixture.

Suggested applications

Porches, canopies, façades, verandas, decks and outdoor spaces. They are also a good solution for interior spaces requiring little maintenance.

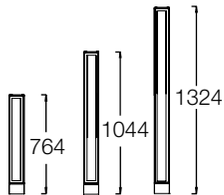
More information

rovasi.com/en/products/KORAMU-400

Technical details



Koramu 400



| |
|--------------------------------|
| L 764mm |
| 6W : min 1035lm <> max 1260lm |
| 11W : min 1690lm <> max 2050lm |
| 16W : min 2290lm <> max 2775lm |
| 20W : min 2920lm <> max 3545lm |

| |
|--------------------------------|
| L 1044mm |
| 10W : min 1555lm <> max 1885lm |
| 16W : min 2530lm <> max 3070lm |
| 24W : min 3430lm <> max 4165lm |
| 30W : min 4385lm <> max 5320lm |

| |
|--------------------------------|
| L 1324mm |
| 13W : min 2070lm <> max 2515lm |
| 22W : min 3375lm <> max 4095lm |
| 32W : min 4580lm <> max 5550lm |
| 41W : min 5840lm <> max 7090lm |

Electronic options

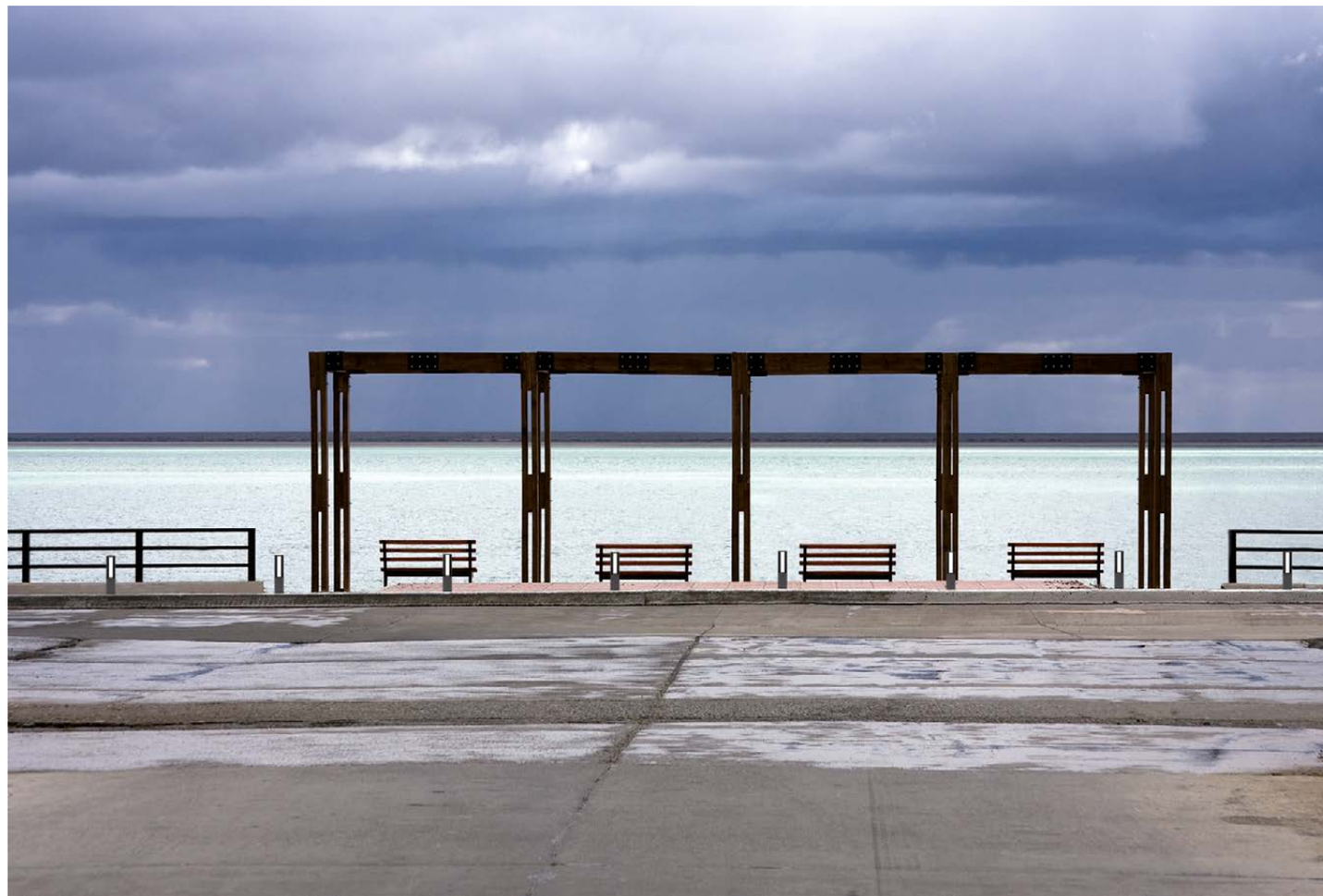
On/Off.
DALI/DSI/switchDIM/corridorFUNCTION.
1-10V.
Emergency Kit.

Accessories and finishes

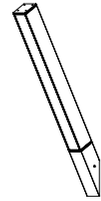
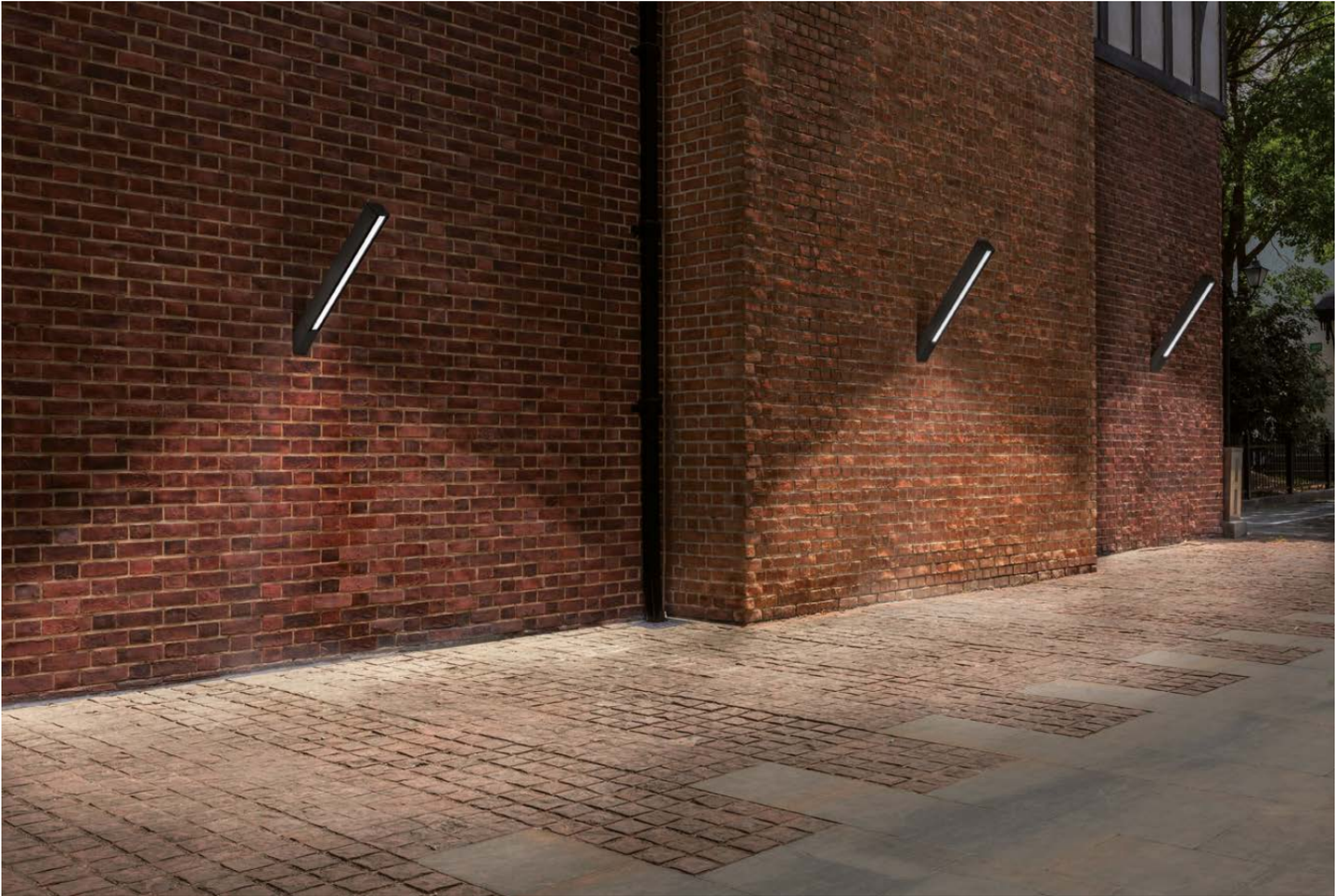




Koramu XS 100



Suggested applications: Arcades, galleries, passageways, streets, tunnels, outdoor spaces. Interior spaces that require low-maintenance.



Koramu 400

Suggested applications: Arcades, galleries, passageways, streets, tunnels, outdoor spaces. Interior spaces that require low-maintenance.

INDOOR

Every project is unique. Enhancing an architectural style, correctly illuminating a feature or respecting the essence of a space are no easy tasks.

That's why we have an **extensive range** of solutions, both indoor and outdoor, as well as architectural and commercial lighting systems that consist of over **31,000 luminaires**. With customisable options providing multiple configurations and over 200 accessories, we offer the solution that best suits the needs of each project.

Our **non-stop business** allows us to continue innovating, updating and developing **new luminaires** with solutions that include light beam angles, degrees of protection, coloured finishes, CRI, colour temperature and much more.

MINIDOWNLIGHTS

Tekno XS



Tekno



Tekno SQ XS



Tekno SQ



SMALL RECESSED DOWNLIGHTS

Baffle Evolution SQ



Baffle Evolution



Conical XS



Conical



Kepler



Mini Quid



Nucleons



Pinhole

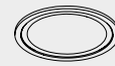


RECESSED DOWNLIGHTS

Atomic



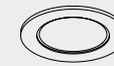
Cell



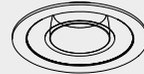
Kuu



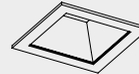
Quid



Effect



Quadratic



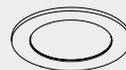
Quadratic Shallow



Triangle



Shallow



Stratum



ADJUSTABLE RECESSED DOWNLIGHTS

Focus



Activo



Dynamic



MULTIDIRECTIONAL RECESSED DOWNLIGHTS

Hadron



TRIMLESS APPEARANCE RECESSED DOWNLIGHTS

BSM XS



BSM



BSQ XS



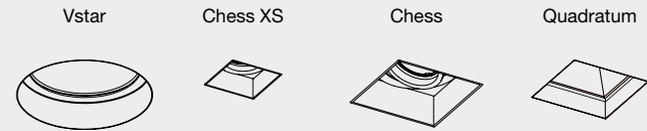
BSQ



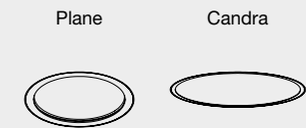
V20



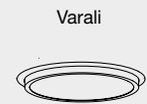
TRIMLESS DOWNLIGHTS



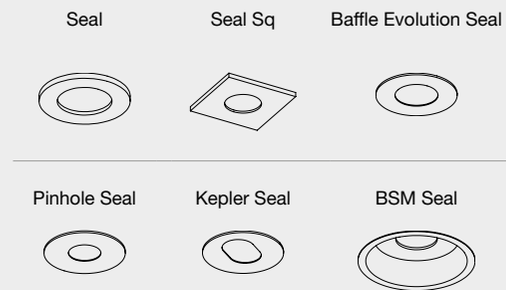
FLUSH RECESSED DOWNLIGHTS



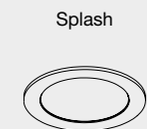
SEMI-RECESSED DOWNLIGHTS



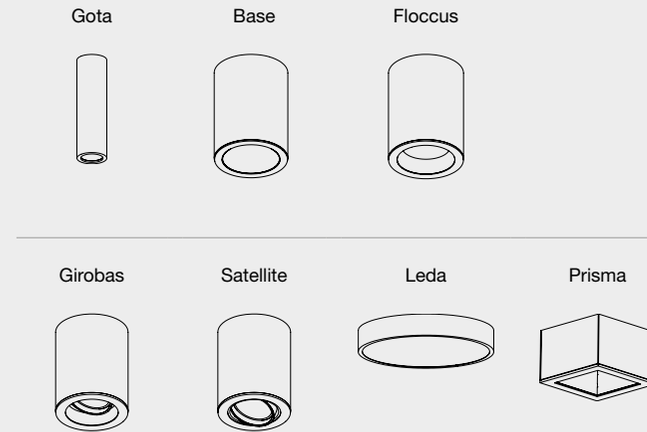
IP65 SMALL RECESSED DOWNLIGHTS



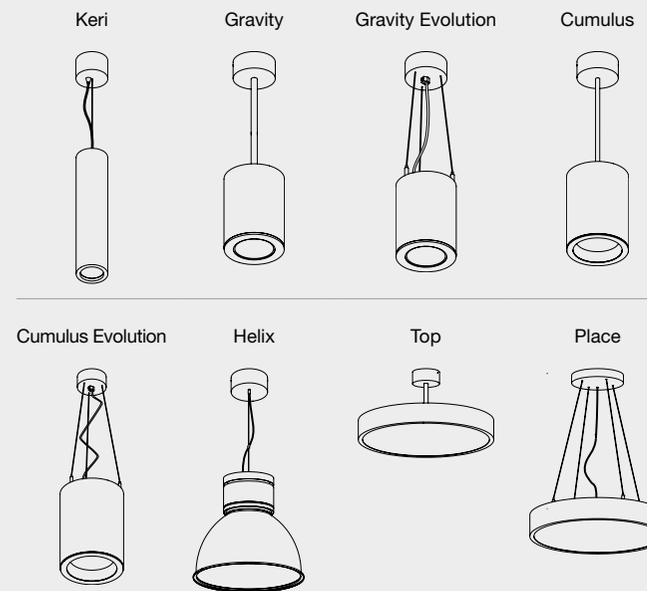
IP54 RECESSED DOWNLIGHTS



SURFACE-MOUNTED DOWNLIGHTS



PENDANT DOWNLIGHTS



MINIDOWNLIGHTS

Tekno XS



Ø 55mm | 65mm | 85mm

↓ min 71mm <> max 115mm

10°-19° 20°-29° 40°-69° Tilttable



min 660lm <> max 1400lm

min 4.9W <> max 10.3W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

Tekno



Ø 70mm | 82mm | 110mm

↓ min 74mm <> max 120mm

20°-29° 30°-39° Tilttable



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44 +DECO

Tekno SQ XS



▣ 60x60mm | 70x70mm | 90x90mm

↓ min 71mm <> max 116mm

10°-19° 20°-29° 40°-69° Tilttable



min 660lm <> max 1400lm

min 4.9W <> max 10.3W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

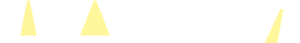
Tekno SQ



▣ 70x70mm | 90x90mm | 100x100mm | 110x110mm

↓ min 72mm <> max 105mm

20°-29° 30°-39° Tilttable



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

SMALL RECESSED DOWNLIGHTS

Conical XS



Ø 70mm

↓ min 68mm <> max 98mm

10°-19° 20°-29° 40°-69°



min 660lm <> max 1400lm

min 4.9W <> max 10.3W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

Conical



Ø 85mm | 113mm | 143mm

↓ min 85mm <> max 143mm

20°-29° 30°-39° 40°-69° Tilttable



min 480lm <> max 4105lm

min 5W <> max 24W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP44

Nucleons



Ø 110mm | 130mm

↓ min 84mm <> max 143mm

10°-19° 20°-29° 30°-39° 40°-69° Tilttable ASY



min 480lm <> max 4105lm

min 5W <> max 24W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP44 +IP54

Mini-Quid



Ø 110mm

↓ 100mm

> 70°



min 1900lm <> max 2850lm

min 12W <> max 17W

CRI>80

3000K | 4000K

IP20 +IP54

Baffle Evolution



Ø 66mm | 82mm | 85mm

↓ min 66mm <> max 90mm

20°-29° Tilttable



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44 +IP54

Baffle Evolution SQ



100x100mm

↓ min 111mm <> max 148mm

20°-29° 30°-39°



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

Pinhole



Ø 85mm | 143mm

↓ min 80mm <> max 134mm

20°-29° 30°-39° Tilttable



min 480lm <> max 4105lm

min 5W <> max 24W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP44 +IP54

Kepler



Ø 85mm

↓ min 95mm <> max 119mm

20°-29° ASY



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP20 +IP54

RECESSED DOWNLIGHTS

Atomic



Ø 150mm | 190mm | 220mm | 240mm

↓ min 90mm ↔ max 201mm

10°-19° 20°-29° 30°-39° 40°-69°



min 1620lm ↔ max 8080lm

min 11W ↔ max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54 | +IP65 | +DECO

Quid



Ø 150mm | 190mm | 220mm | 240mm

↓ min 115mm ↔ max 170mm

30°-39° 40°-69°



min 1960lm ↔ max 5960lm

min 11W ↔ max 37W

CRI>80

2700K | 3000K | 4000K

IP20 +IP54

Cell



Ø140mm | 170mm | 200mm | 225mm
255mm | 300mm

↓ min 112mm ↔ max 178mm

30°-39° 40°-69°



min 1620lm ↔ max 8080lm

min 11W ↔ max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP65 | +DECO

Shallow



Ø 150mm | 190mm | 220mm | 240mm

↓ min 50mm ↔ max 106mm

40°-69° > 70°



min 1620lm ↔ max 8080lm

min 11W ↔ max 48W

CRI >80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54 | +IP65 | +DECO

Stratum



Ø 150mm | 190mm | 220mm | 240mm

↓ min 93mm ↔ max 118mm

40°-69° > 70°



min 1620lm ↔ max 8080lm

min 11W ↔ max 48W

CRI >80 | CRI>90

2700K | 3000K | 4000K

IP54

Kuu



Ø 395mm | 595mm | 880mm | 1155mm

↓ 90mm

> 70°



min 2600lm ↔ max 22940lm

min 17W ↔ max 118W

CRI>80

3000K | 4000K

IP20

Effect



Ø 240mm

↓ min 156mm ↔ max 193mm

10°-19° 20°-29°



min 1620lm ↔ max 8080lm

min 11W ↔ max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

Quadratic



▣ 225x225mm

↓ min 109mm ↔ max 194mm

40°-69° > 70°



min 1620lm ↔ max 8080lm

min 11W ↔ max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54 | +DECO

Quadratic Shallow



▣ 225x225mm

↓ min 64mm ↔ max 89mm

> 70°



min 1620lm ↔ max 8080lm

min 11W ↔ max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP54

Triangle



▴ 216x216x216mm

↓ 88mm

> 70°



min 1620lm ↔ max 4105lm

min 11W ↔ max 24W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP54

ADJUSTABLE RECESSED DOWNLIGHTS

Activo



Ø 160mm | 196mm

↓ min 135mm <> max 179mm

10°-19° 20°-29° 30°-39° 40°-69° Tiltable



min 1620lm <> max 4235lm

min 11W <> max 23W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

Dynamic



Ø 165mm

↓ 135mm

10°-19° 20°-29° 30°-39° 40°-69° Tiltable



min 1620lm <> max 4235lm

min 11W <> max 23W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

Focus



Ø 190mm | 220mm

↓ min 200mm <> max 235mm

10°-19° 20°-29° Tiltable



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54 +IP65 +DEC

MULTIDIRECTIONAL RECESSED DOWNLIGHTS

Hadron



◀ ▶ 110x110mm | 110x220mm | 220x220mm | 110x330mm

↓ min 75mm <> max 85mm

20°-29° 30°-39° Tiltable



min 480lm <> max 1270lm

min 5W <> max 12.2W

CRI>90

2700K | 3000K | 4000K

IP20

TRIMLESS APPEARANCE RECESSED DOWNLIGHTS

BSM XS



Ø 72mm | 83mm

↓ min 83mm <> max 121mm

10°-19° 20°-29° 40°-69° Tiltable



min 660lm <> max 1400lm

min 4.9W <> max 10.3W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

BSM



Ø 88mm | 97mm | 141mm | 158mm | 172mm

↓ min 88mm <> max 172mm

10°-19° 20°-29° 30°-39° 40°-69° Tiltable



min 480lm <> max 8080lm

min 5W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP44

BSQ XS



▣ 80x80mm | 90x90mm

↓ min 85mm <> max 124mm

10°-19° 20°-29° 40°-69° Tiltable



min 660lm <> max 1400lm

min 4.9W <> max 10.3W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

BSQ



▣ 96x96mm | 106x106mm | 161x161mm | 177x177mm | 183x183mm | 203x230mm

↓ min 95mm <> max 265mm

10°-19° 20°-29° 30°-39° 40°-69° Tiltable



min 480lm <> max 8080lm

min 5W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP44

V20



Ø 150mm | 180mm | 210mm | 233mm

↓ min 120mm <> max 241mm

10°-19° 20°-29° 30°-39° 40°-69°



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54

TRIMLESS RECESSED DOWNLIGHTS

Vstar



Ø 135mm | 168mm | 195mm | 219mm

↓ min 120mm <> max 241mm

10°-19° 20°-29° 30°-39° 40°-69°



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54

Chess XS



▣ 60x60mm | 70x70mm

↓ min 109mm <> max 143mm

10°-19° 20°-29° 40°-69° Tiltable



min 660lm <> max 1400lm

min 4.9W <> max 10.3W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

Chess



▣ 80x80mm | 90x90mm

↓ min 99mm <> max 112mm

20°-29° 30°-39° Tiltable



min 480lm <> max 1270lm

min 5W <> max 12.2W

CRI>90

2700K | 3000K | 4000K

IP20 +IP44

Quadratum



▣ 180x180mm

↓ min 152mm <> max 175mm

40°-69°



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

FLUSH RECESSED DOWNLIGHTS

Plane



Ø 133mm | 165mm | 193mm | 217mm

↓ min 91mm <> max 200mm

10°-19° 20°-29° 30°-39° 40°-69°



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54

Candra



Ø 356mm | 559mm | 841mm | 1116mm

↓ 90mm

> 70°



min 2600lm <> max 22940lm

min 17W <> max 118W

CRI>80

3000K | 4000K

IP20

SEMI RECESSED DOWNLIGHTS

Varali



Ø 395mm | 595mm | 880mm | 1155mm

↓ 80mm

> 70°



min 2600lm <> max 22940lm

min 17W <> max 118W

CRI>80

3000K | 4000K

IP20

IP65 SMALL RECESSED DOWNLIGHTS

Seal



Ø 87mm | 117mm

min 66mm <> max 151mm

20°-29° 30°-39° Tilttable



min 480lm <> max 4105lm

min 5W <> max 24W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP65

Seal SQ



87x87mm

min 65mm <> max 100mm

20°-29° 30°-39°



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP65

Baffle Evolution Seal



Ø 85mm

min 88mm <> max 125mm

20°-29° Tilttable



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP65

Pinhole Seal



Ø 85mm

min 82mm <> max 136mm

20°-29° 30°-39° Tilttable



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP65

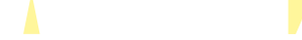
Kepler Seal



Ø 85mm

min 97mm <> max 121mm

20°-29° ASY



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP65

BSM Seal



Ø 116mm | 151mm

min 91mm <> max 174mm

20°-29° 30°-39° Tilttable



min 480lm <> max 2225lm

min 5W <> max 15.4W

CRI>90

2700K | 3000K | 4000K

IP65

IP54 RECESSED DOWNLIGHTS

Splash



Ø 190mm | 220mm | 240mm

↑
↓ min 116mm <> max 174mm

40°-69° > 70°



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP54

SURFACE-MOUNTED DOWNLIGHTS

Gota



Ø 60mm | 80mm | 90mm | 120mm

↓ min 300mm <> max 500mm

10°-19° 20°-29° 30°-39° 40°-69° > 70°



min 690lm <> max 2990lm

min 4.8W <> max 17W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

Base



Ø 150mm | 190mm | 220mm | 235mm
240mm | 260mm

↓ min 165mm <> max 325mm

10°-19° 20°-29° 30°-39° 40°-69° > 70°



min 1620lm <> max 6200lm

min 11W <> max 35W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54 DECO

Floccus



Ø 150mm | 190mm | 220mm | 235mm
240mm | 260mm

↓ min 165mm <> max 325mm

> 70°



min 1620lm <> max 6200lm

min 11W <> max 35W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP54

Girobas



Ø 190mm | 220mm | 235mm | 240mm

↓ min 240mm <> max 325mm

10°-19° 20°-29° 30°-39° 40°-69° Tilttable



min 1620lm <> max 4235lm

min 11W <> max 23W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

Satellite



Ø 190mm

↓ 240mm

10°-19° 20°-29° 30°-39° 40°-69° Tilttable



min 1620lm <> max 2990lm

min 11W <> max 17W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

Leda



Ø 350mm | 553mm | 835mm | 1110mm

↓ 90mm

> 70°



min 2600lm <> max 22940lm

min 17W <> max 118W

CRI>80

3000K | 4000K

IP20

Prisma



▮ ▮ 225x225mm

↓ 150mm

> 70°



min 1620lm <> max 4105lm

min 11W <> max 24W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

PENDANT DOWNLIGHTS

Keri



Ø 60mm | 80mm | 90mm | 120mm

↓ min 300mm <> max 500mm + 1000mm

10°-19° 20°-29° 30°-39° 40°-69° > 70°



min 690lm <> max 2990lm

min 4.8W <> max 17W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

Gravity



Ø 150mm | 190mm | 220mm | 235mm
240mm | 260mm

↓ min 165mm <> max 325mm + 1000mm

10°-19° 20°-29° 30°-39° 40°-69° > 70°



min 1620lm <> max 6200lm

min 11W <> max 35W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54 DECO

Gravity Evolution



Ø 150mm | 190mm | 220mm | 235mm
240mm | 260mm

↓ min 165mm <> max 325mm + 1000mm

10°-19° 20°-29° 30°-39° 40°-69° > 70°



min 1620lm <> max 6200lm

min 11W <> max 35W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54 DECO

Cumulus



Ø 150mm | 190mm | 220mm | 235mm
240mm | 260mm

↓ min 165mm <> max 325mm + 1000mm

> 70°



min 1620lm <> max 6200lm

min 11W <> max 35W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP54

Cumulus Evolution



Ø 150mm | 190mm | 220mm | 235mm
240mm | 260mm

↓ min 165mm <> max 325mm + 1000mm

> 70°



min 1620lm <> max 6200lm

min 11W <> max 35W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20 +IP54

Helix



Ø 350mm | 450mm

↓ min 380mm <> max 418mm + 1000mm

30°-39° 40°-69°



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP20

Top



Ø 350mm | 553mm | 835mm | 1110mm

↓ 90mm + 300mm

> 70°



min 2600lm <> max 22940lm

min 17W <> max 118W

CRI>80

3000K | 4000K

IP20

Place



Ø 350mm | 553mm | 835mm | 1110mm

↓ 90mm + 1000mm

> 70°



min 2600lm <> max 22940lm

min 17W <> max 118W

CRI>80

3000K | 4000K

IP20

SPOTS WITH RECESSED BASE

Move 100



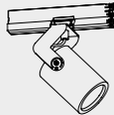
SURFACE-MOUNTED SPOTS

Move 300



SPOTS FOR TRACK

Move 900



SPOTS WITH RECESSED BASE

Move 100



Ø 80mm | 90mm | 120mm | 140mm

↑ min 110mm <> max 175mm

10°-19° 20°-29° 30°-39° Tiltable



min 1620lm <> max 5340lm

min 11W <> max 30W

CRI>80 | CRI>90

2700K | 3000K | 4000K

Gold | Gold + | Fresh Meat | Meat + | Fish | Art CRI97 | Fashion CRI95

IP20

SURFACE-MOUNTED SPOTS

Move 300



Ø 80mm | 90mm | 120mm | 140mm

↑ min 110mm <> max 175mm

10°-19° 20°-29° 30°-39° Tiltable



min 1620lm <> max 5340lm

min 11W <> max 30W

CRI>80 | CRI>90

2700K | 3000K | 4000K

Gold | Gold + | Fresh Meat | Meat + | Fish | Art CRI97 | Fashion CRI95

IP20

TRACK SPOTS

Move 900



Ø 80mm | 90mm | 120mm | 140mm

▲ min 110mm <> max 175mm

10°-19° 20°-29° 30°-39° Tilttable



min 1620lm <> max 5340lm

min 11W <> max 30W

CRI>80 | CRI>90

2700K | 3000K | 4000K

Gold | Gold + | Fresh Meat | Meat + | Fish | Art CRI97 | Fashion CRI95

IP20

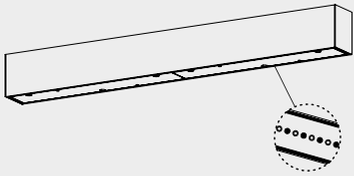
LINEAR FIXTURES

Wide 50mm | Height 65mm IP20

They are available in different installation systems:

- Recessed with frame
- Frameless recessed
- Surface-mounted
- Pendant
- Pendant double emission
- Wall mounted
- Wall mounted double emission
- Projector

Horizon

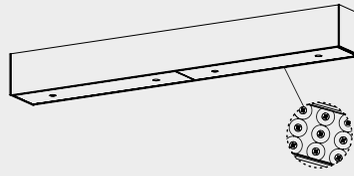


Wide 70mm | Height 65mm IP20

They are available in different installation systems:

- Recessed with frame
- Frameless recessed
- Surface-mounted
- Pendant
- Projector

Gowel

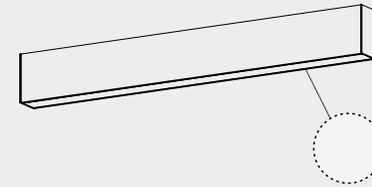


Wide 40mm | Height 75mm IP20 | IP40

They are available in different installation systems:

- Recessed with frame
- Frameless recessed
- Surface-mounted
- Pendant
- Pendant double emission
- Wall mounted
- Wall mounted double emission
- Projector

Tiret

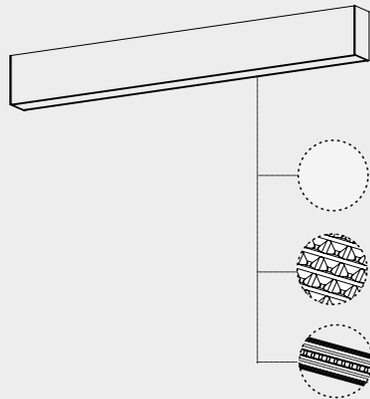


Wide 44mm | Height 78mm IP20 | IP40

They are available in different installation systems:

- Recessed with frame
- Frameless recessed
- Surface-mounted
- Pendant
- Pendant double emission
- Wall mounted
- Wall mounted double emission
- Projector

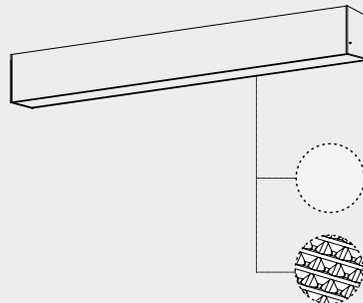
Kautta

**Wide 55mm | Height 75mm IP20 | IP40**

They are available in different installation systems:

- Recessed with frame
- Frameless recessed
- Surface-mounted
- Pendant
- Wall mounted
- Projector

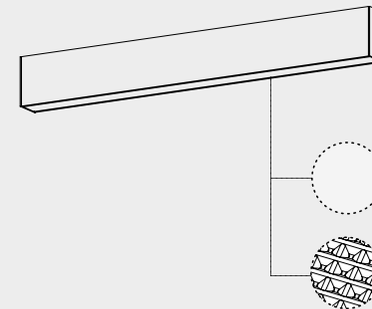
Raina

**Wide 44mm | Height 78mm IP54**

They are available in different installation systems:

- Recessed with frame
- Frameless recessed
- Surface-mounted
- Pendant
- Wall mounted

Baris



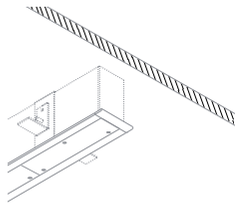
HORIZON



Optics

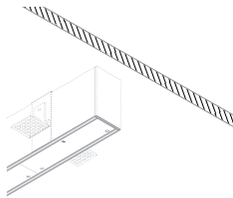
Horizon 100

Recessed with frame



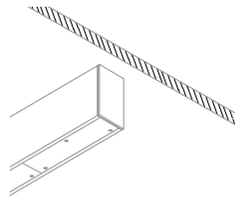
Horizon 200

Frameless recessed



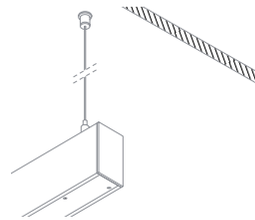
Horizon 300

Surface-mounted



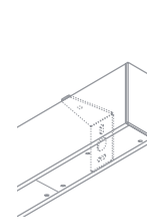
Horizon 400 | 500

Pendant
Two-sided emission pendant



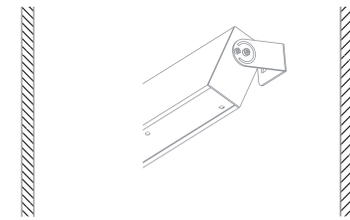
Horizon 600 | 700

Wall-mounted
Two-sided emission
wall-mounted



Horizon 800

Projector



50mm

65mm

CRI80 | CRI90

3000K | 4000K | 5000K

IP20

MODULAR

>70°



L 576mm *

5W

min 535lm <> max 550lm

L 857mm *

8W

min 830lm <> max 855lm

L 1138mm *

11W

min 1190lm <> max 1220lm

L 1419mm *

14W

min 1550lm <> max 1590lm

L 2824mm *

28W

min 2975lm <> max 3050lm

30°-39°

>70°

ASY

DASY



L 576mm *

min 10W <> max 20W

min 1490lm <> max 3490lm

L 857mm *

min 15W <> max 30W

min 2235lm <> max 5235lm

L 1138mm *

min 20W <> max 40W

min 2980lm <> max 6980lm

L 1419mm *

min 25W <> max 50W

min 4050lm <> max 8725lm

L 2824mm *

min 50W <> max 100W

min 8100lm <> max 17450lm

* for framed recessed version add 16mm to the total length

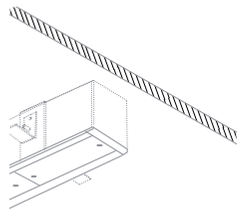
GOWEL



Optics

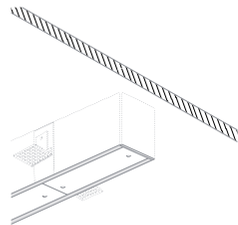
Gowel 100

Recessed with frame



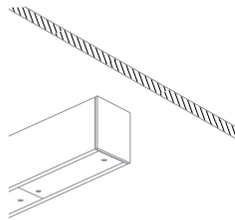
Gowel 200

Frameless recessed



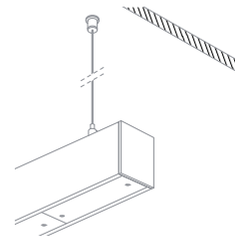
Gowel 300

Surface-mounted



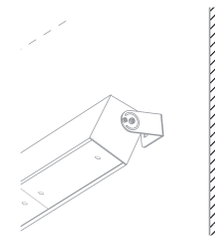
Gowel 400

Pendant



Gowel 800

Projector



70mm

65mm

CRI80

3000K | 4000K | 5000K

IP20

MODULAR

10°-19°

40°-69°

>70°

ASY

DASY

L 581mm *

min 9W <> max 32W

min 1590lm <> max 5330lm

L 868mm *

min 14W <> max 53W

min 2385lm <> max 7995lm

L 1154mm *

min 18W <> max 64W

min 3180lm <> max 10660lm

L 1441mm *

min 23W <> max 85W

min 3975lm <> max 13325lm

L 2875mm *

min 46W <> max 170W

min 7950lm <> max 26650lm

* for framed recessed version add 16mm tot the total length

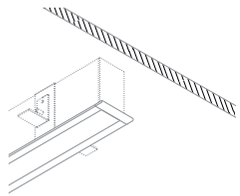
TIRET



Opal

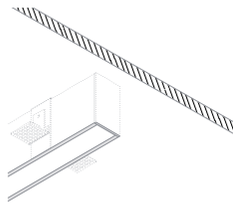
Tiret 100

Recessed with frame



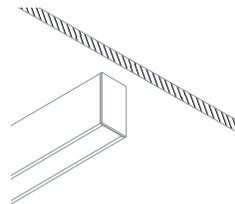
Tiret 200

Frameless recessed



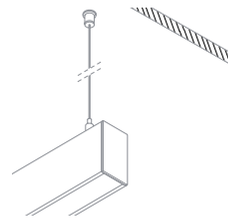
Tiret 300

Surface-mounted



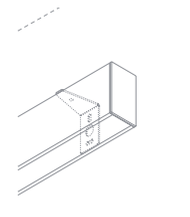
Tiret 400 | Tiret 500

Pendant
Two-sided emission pendant



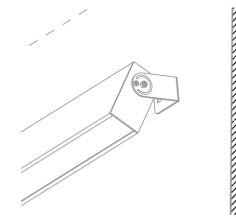
Tiret 600 | Tiret 700

Wall-mounted
Two-sided emission
wall-mounted



Tiret 800

Projectors



40mm

75mm

CRI80 | CRI90

2700K | 3000K | 4000K | 5000K

IP20 <> IP40

MODULAR

>70°

L 566mm *

5W

min 535lm <> max 550lm

L 846mm *

8W

min 830lm <> max 855lm

L 1126mm *

11W

min 1190lm <> max 1220lm

L 1406mm *

14W

min 1550lm <> max 1590lm

L 2806mm *

28W

min 2975lm <> max 3050lm

>70°

L 566mm *

min 6W <> max 20W

min 1040lm <> max 3545lm

L 846mm *

min 10W <> max 30W

min 1555lm <> max 5320lm

L 1126mm *

min 13W <> max 42W

min 2070lm <> max 7090lm

L 1406mm *

min 16W <> max 52W

min 2590lm <> max 8865lm

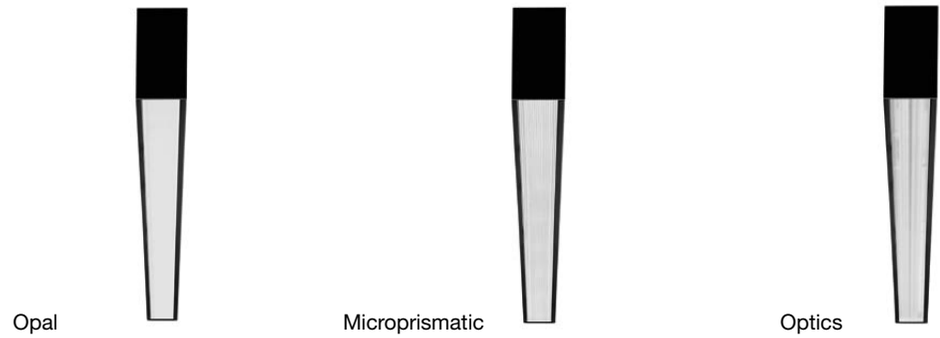
L 2806mm *

min 32W <> max 102W

min 5180lm <> max 17730lm

* for framed recessed version add 16mm tot he total length

KAUTTA



| | | | | | |
|--|---|--------------------------------------|--|--|--------------------------------|
| Kautta 100 Recessed with frame | Kautta 200 Frameless recessed | Kautta 300 Surface-mounted | Kautta 400 Kautta 500 Pendant Two-sided emission pendant fixture | Kautta 600 Kautta 700 Wall mounted Two-sided emission wall-mounted fixture | Kautta 800 Projector |
| | | | | | |

| | | | | | |
|------|------|---------------|-------------------------------|--------------|---------|
| 44mm | 78mm | CRI80 CRI90 | 2700K 3000K 4000K 5000K | IP20 <> IP40 | MODULAR |
|------|------|---------------|-------------------------------|--------------|---------|

| | | | | | | |
|---|---|--|--|--|---|---|
| | >70° | L 568mm * 5W min 535lm <> max 550lm | L 848mm * 8W min 830lm <> max 855lm | L 1128mm * 11W min 1190lm <> max 1220lm | L 1408mm * 14W min 1550lm <> max 1590lm | L 2808mm * 28W min 2975lm <> max 3050lm |
| 40°-69° | >70° | ASY | DASY | | | |
| L 568mm * min 6W <> max 20W min 1040m <> max 3545lm | L 848mm * min 10W <> max 30W min 1555lm <> max 5320lm | L 1128mm * min 13W <> max 42W min 2070lm <> max 7090lm | L 1408mm * min 16W <> max 52W min 2590lm <> max 8865lm | L 2808mm * min 32W <> max 102W min 5180lm <> max 17730lm | | |

* for framed recessed version add 16mm to the total length

RAINA



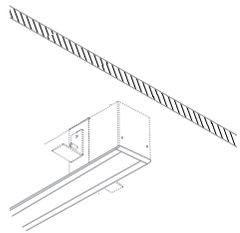
Opal



Microprismatic

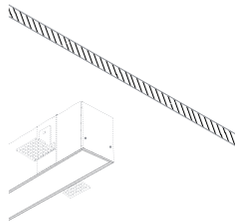
Raina 100

Recessed with frame



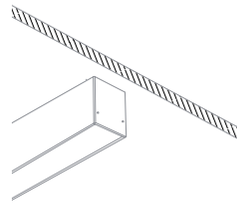
Raina 200

Frameless recessed



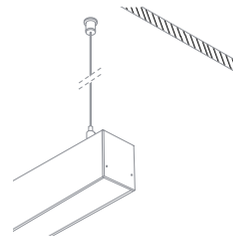
Raina 300

Surface-mounted



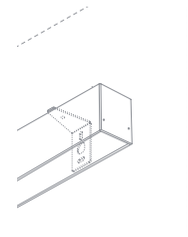
Raina 400

Pendant



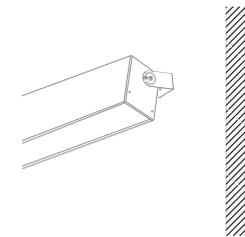
Raina 600

Wall-mounted



Raina 800

Projectors



55mm

75mm

CRI80 | CRI90

2700K | 3000K | 4000K | 5000K

IP20 <> IP40

MODULAR

>70°



L 569mm *

min 6W <> max 20W

min 1040lm <> max 3545lm

L 849mm *

min 10W <> max 30W

min 1555lm <> max 5320lm

L 1129mm *

min 13W <> max 42W

min 2070lm <> max 7090lm

L 1409mm *

min 16W <> max 52W

min 2590lm <> max 8865lm

L 2809mm *

min 32W <> max 102W

min 5180lm <> max 17730lm

* for framed recessed version add 18mm to the total length

BARIS



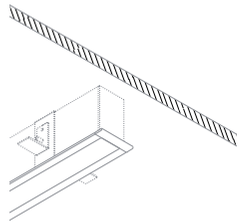
Opal



Microprismatic

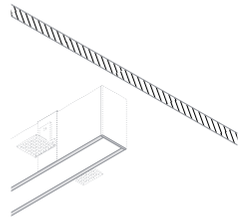
Baris 100

Recessed with frame*



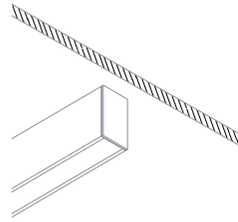
Baris 200

Frameless recessed



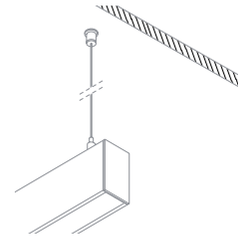
Baris 300

Surface-mounted



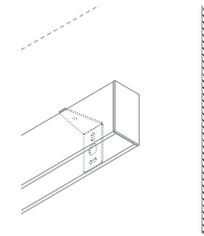
Baris 400

Pendant



Baris 600

Wall-mounted



44mm

78mm

CRI80 | CRI90

2700K | 3000K | 4000K | 5000K

IP54 · IK03 +IK08



>70°

L 568mm

min 6W <> max 20W

min 1040lm <> max 3545lm

L 848mm

min 10W <> max 30W

min 1555lm <> max 5320lm

L 1128mm

min 13W <> max 42W

min 2070lm <> max 7090lm

L 1408mm

min 16W <> max 52W

min 2590lm <> max 8865lm

L 2808mm

min 32W <> max 102W

min 5180lm <> max 17730lm

* for framed recessed version add 18mm to the total length

LINEAR FIXTURES

Opal polycarbonate

TIRET: IP40

It is possible to create limitless lengths joining profiles by junction accessories. There are available modules to compose customized designs.

Opal diffuser that guarantees the light uniformity and is highly respectful with the colour temperature.

PCB: Tridonic Gmbh & Co KG



Optics PMMA

KAUTTA: IP20

It is possible to create limitless lengths joining profiles by junction accessories.

PCB: Tridonic Gmbh & Co KG



Opal polycarbonate

RAINA: IP40

It is possible to create limitless lengths joining profiles by junction accessories.

KAUTTA: IP40

It is possible to create limitless lengths joining profiles by junction accessories. There are available modules to compose customized designs.

BARIS: IP54

PCB: Tridonic Gmbh & Co KG



Optics PMMA

HORIZON: IP20

It is possible to create limitless lengths joining profiles by junction accessories. The luminaires can be joined creating 90° angles, T or intersections.

PCB: Vossloh-Schwabe Deutschland Gmbh



Microprismatic polycarbonate

RAINA: IP40

It is possible to create limitless lengths joining profiles by junction accessories.

KAUTTA: IP40

It is possible to create limitless lengths joining profiles by junction accessories. There are available modules to compose customized designs.

BARIS: IP54

PCB: Tridonic Gmbh & Co KG



Optics PMMA 3 lines

GOWEL: IP20

It is possible to create limitless lengths joining profiles by junction accessories. The luminaires can be joined creating 90° angles, T or intersections.

PCB: Vossloh-Schwabe Deutschland Gmbh



MODULAR OPTIONS

Lengthwise junctions

It is possible to create limitless lengths joining profiles by junction accessories.



Available for
TIRET
KAUTTA
HORIZON
GOWEL
RAINA

Pendant metal rod

Available for pendant fixtures:



TIRET 400 and 500
KAUTTA 400 and 500
HORIZON 400 and 500
GOWEL 400
RAINA 400

Track adapter

Available for pendant and surface-mounted fixtures



TIRET 300, 400 and 500
KAUTTA 300, 400 and 500
HORIZON 300, 400 and 500
GOWEL 300 and 400
RAINA 300 and 400

Junctions 90°, corner and intersection

It is possible to joint the profiles in creating shapes

Available for
HORIZON
GOWEL



Modules in 90°, corners and intersections

There are available modules to compose customized designs.

Available for
TIRET
KAUTTA
(opal and microprismatic diffuser)



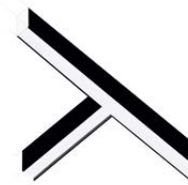
90° corner module



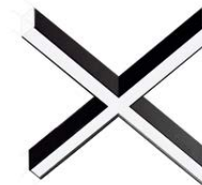
90° exterior corner module



90° interior corner module



T module



Intersection module

OUTDOOR

Selecting a fixture that enhances the style and best suits outdoor lighting, it is not only important to consider the photometric results from luminaires but it is also essential to select luminaires that exceed the technical, constructive and safety requirements needed for installation in areas with high humidity and potential exposure to adverse weather conditions.

The range of outdoor luminaires available from ROVASI includes solutions with a minimum complete protection index of IP65 and IK06, with the latter potentially rising to IK10 based on the chosen diffuser finish.

All fixture casings are subject to C4 treatment for corrosion resistance and covered with a polyester powder coating to guarantee durability. In addition, a special C5-M coating for environments with very high corrosivity is available under request.

Buried uplights have 18µ anodised aluminium housing.

The stainless steel rings and frames are 316L marine grade and the locking screws are A4 stainless steel. All to ensure the maximum resistance to high temperatures and corrosion.

Our product quality translates to satisfaction, safety and peace of mind.

IP65 RECESSED DOWNLIGHTS

Oyster



Watertight



Watertight Shallow



Watertight SQ



IP67 RECESSED DOWNLIGHTS

Dot



IP65 SURFACE-MOUNTED DOWNLIGHTS

Dau



Lynx



Super



IP65 WALL MOUNTED DOWNLIGHTS

Lynx



Lentie



Timbal



Timbal SQ



IP65 PROJECTORS

Jet



Jet SQ



IP65 PENDANT DOWNLIGHTS

Comet



Comet SQ

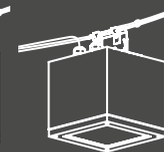


IP65 PENDANT DOWNLIGHTS FOR CATENARY SYSTEMS

Aerial



Aerial SQ



IP65 RECESSED DOWNLIGHTS

Watertight



Ø 165mm | 200mm | 225mm | 250mm

↑ min 91mm <> max 220mm

10°-19° 20°-29° 30°-39° 40°-69° Tilttable



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Watertight SQ



▮ ▮ 258x258mm | 318x318mm

↑ min 100mm <> max 170mm

40°-69° > 70°



min 1620lm <> max 6200lm

min 11W <> max 35W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Watertight Shallow



Ø 165mm | 200mm | 225mm | 250mm

↑ min 65mm <> max 109mm

40°-69° > 70°



min 1620lm <> max 8080lm

min 11W <> max 48W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Oyster



Ø 300mm | 380mm

↑ min 70mm <> max 80mm

> 70°



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP65 | IK10

IP67 RECESSED DOWNLIGHTS

Dot



Ø 90mm

↑ min 75mm

20°-29° 40°-69°



min 785lm <> max 840lm

min 4.5W

CRI>80 | CRI>90

2700K | 3000K | 4000K

IP67 | IK10

IP65 SURFACE-MOUNTED DOWNLIGHTS

Super



Ø 180mm | 235mm

↓ min 250mm <> max 280mm

10°-19° 20°-29° 30°-39° > 70° Tiltable



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Dau



↳ 212x212mm | 277x277mm

↓ min 223mm <> max 228mm

40°-69° > 70°



min 1960lm <> max 8080lm

min 11W <> max 48W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Lynx



Ø 265mm | 345mm

↓ min 70mm <> max | 80mm

> 70°



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP65 | IK10

IP65 WALL MOUNTED DOWNLIGHTS

Timbal



Ø 180mm | 235mm

↓ min 218mm <> max 265mm

10°-19° 20°-29° 30°-39° > 70°



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10



Ø 180mm | 235mm

↓ min 441mm <> max 535mm

10°-19° 20°-29° 30°-39° > 70°



min 2x1960lm <> max 2x6200lm

min 2x11W <> max 2x35W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Timbal SQ



↳ 212x212mm | 277x277mm

↓ min 197mm <> max 201mm

40°-69° > 70°



min 1960lm <> max 8080lm

min 11W <> max 48W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10



↳ 212x212mm | 277x277mm

↓ min 399mm <> max 407mm

40°-69° > 70°



min 2x1960lm <> max 2x8080lm

min 2x11W <> max 2x48W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Lentie



Ø 265mm

↓ 160mm

> 70°



min 2x1960lm <> max 2x2990lm

min 2x11W <> max 2x17W

CRI>80

2700K | 3000K | 4000K

IP65 | IK10

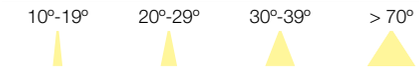
IP65 PROJECTORS

Jet



Ø 180mm | 235mm

▲ min 218mm + 83mm <> max 265mm + 114mm



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Jet SQ



▢ 212x212mm | 277x277mm

▲ min 197mm + 150mm <> max 201mm + 166mm



min 1960lm <> max 8080lm

min 11W <> max 48W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

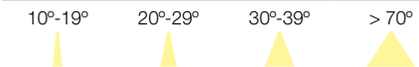
IP65 PENDANT DOWNLIGHTS

Comet



Ø 180mm | 235mm

▲ min 252mm + 1000mm <> max 282mm + 1000mm



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

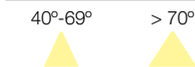
IP65 | IK07 +IK10

Comet SQ



▢ 212x212mm | 277x277mm

▲ min 225mm + 1000mm <> max 230mm + 1000mm



min 1960lm <> max 8080lm

min 11W <> max 48W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

IP65 PENDANT DOWNLIGHTS FOR CATENARY SYSTEMS

Aerial



Ø 180mm | 235mm

▲ min 218mm + 83mm <> max 265mm + 83mm



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

Aerial SQ



▢ 212x212mm | 277x277mm

▲ min 197mm + 83mm <> max 201mm + 83mm



min 1960lm <> max 8080lm

min 11W <> max 48W

CRI>80

2700K | 3000K | 4000K

IP65 | IK07 +IK10

IP66 BOLLARDS

Colutea 100



Colutea 200



Unedo 100



Unedo 200



Genista 100



Genista 200



Koramu XS 100



Koramu XS 200



Koramu XS 300



Koramu 100



Koramu 200



Koramu 300



IP66 BOLLARDS

Colutea



Ø 140mm

↑ min 300mm <> max 1616mm



min 1070lm <> max 1550lm

min 7.2W <> max 10.6W

CRI>80

3000K | 4000K

IP66 | IK10

Unedo



Ø 140mm

↑ min 300mm <> max 1616mm



min 1070lm <> max 1550lm

min 7.2W <> max 10.6W

CRI>80

3000K | 4000K

IP66 | IK06 <> IK10

Genista



Ø 140mm

↑ min 300mm <> max 1500mm



min 1070lm <> max 1550lm

min 7.2W <> max 10.6W

CRI>80

3000K | 4000K

IP66 | IK06 <> IK10

IP66 BOLLARDS

Koramu XS



↳| 62mm

↑ min 240mm <> max 395mm



CRI>80

2700K | 3000K | 4000K | 5000K

IP66 · IK10

L 255mm | 240mm

min 1.6W <> max 3.9W

min 310lm <> max 725lm

L 395mm | 380mm

min 3.2W <> max 7.8W

min 600lm <> max 1470lm



↳| 128mm

↑ min 255mm <> max 395mm



CRI>80

2700K | 3000K | 4000K | 5000K

IP66 · IK10

L 255mm

min 2x1.6W <> max 2x3.9W

min 2x310lm <> max 2x725lm

L 395mm

min 2x3.2W <> max 2x7.8W

min 2x600lm <> max 2x1470lm

Koramu



↳| 62mm

↑ min 660mm <> max 1515mm



CRI>80

2700K | 3000K | 4000K | 5000K

IP66 · IK10

L 675mm | 660mm

min 6W <> max 20W

min 1040lm <> max 3545lm

L 955mm | 940mm

min 10W <> max 30W

min 1555lm <> max 5320lm

L 1235mm | 1220mm

min 13W <> max 42W

min 2070lm <> max 7090lm

L 1515mm

min 16W <> max 52W

min 2590lm <> max 8865lm



↳| 128mm

↑ min 675mm <> max 1515mm



CRI>80

2700K | 3000K | 4000K | 5000K

IP66 · IK10

L 675mm

min 2x6W <> max 2x20W

min 2x1040lm <> max 2x3545lm

L 955mm

min 2x10W <> max 2x30W

min 2x1555lm <> max 2x5320lm

L 1235mm

min 2x13W <> max 2x42W

min 2x2070lm <> max 2x7090lm

L 1515mm

min 2x16W <> max 2x52W

min 2x2590lm <> max 2x8865lm

IP67 INGROUND BURIED UPLIGHTS

Lotus



IP68 INGROUND BURIED UPLIGHTS

Terra



Terra SQ



Lithos



IP68 BURIED LUMINAIRE FOR GROUND ILLUMINATION

Pivot



IP67 INGROUND BURIED UPLIGHT

Lotus



Ø 90mm | 120mm

▲
▼ min 160mm <> max 201mm

20°-29° 30°-39°



min 845lm <> max 905lm

min 4.8W

CRI>80

2700K | 3000K | 4000K

IP67 | IK10

IP68 INGROUND BURIED UPLIGHT

Terra



Ø 180mm | 280mm | 340mm

↓ min 110mm <> max 355mm

10°-19° 20°-29° 40°-69° > 70° Tiltable



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP68 | IK10

Terra SQ



▣ 340x340mm

↓ 181mm

40°-69°



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP68 | IK10

Lithos



Ø 285mm | 368mm

↓ min 100mm <> max 116mm

> 70°



min 1960lm <> max 6200lm

min 11W <> max 35W

CRI>80

2700K | 3000K | 4000K

IP68 | IK10

IP68 BURIED LUMINAIRE FOR GROUND ILLUMINATION

Pivot



Ø 235mm

↓ 110mm



min 1960lm <> max 3660lm

min 11W <> max 20W

CRI>80

2700K | 3000K | 4000K

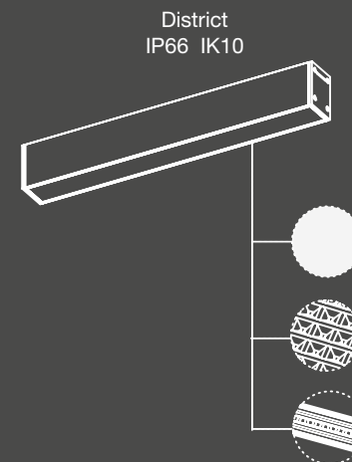
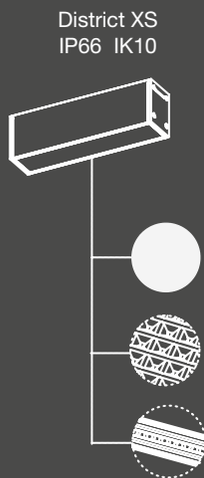
IP68 | IK10

LINEAR FIXTURES

Wide 62mm | Height 85mm · 128mm

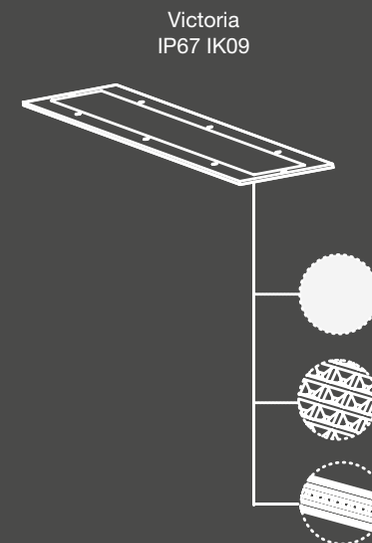
They are available in different installation systems:

- Recessed
- Surface-mounted
- Pendant
- Two-sided emission pendant fixture
- Wall mounted
- Two-sided emission wall-mounted fixture
- Projector



Wide 88mm | Height 110mm

They are available as uplight



DISTRICT XS



Opal



Microprismatic



Optics



Opal



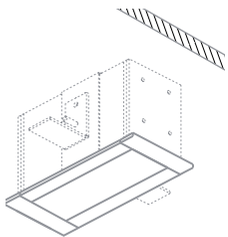
Microprismatic



Optics

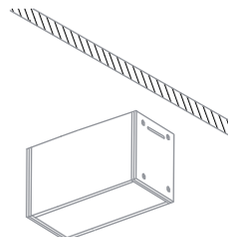
District XS 100

Recessed with frame



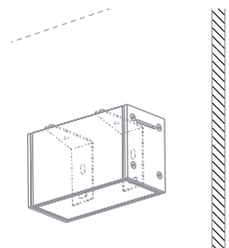
District XS 300

Surface-mounted



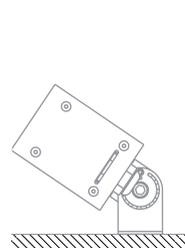
District XS 600

Wall-mounted



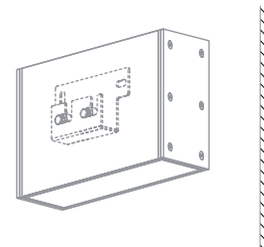
District XS 800

Projectors



District XS 700

Two-sided emission wall-mounted linear fixture



62mm

85mm

CRI80

2700K | 3000K | 4000K | 5000K IP66 · IK10

40°-69°

>70°

ASY

DASY

L 155mm

min 1.6W <> max 3.9W

min 310lm <> max 725lm

L 295mm

min 3.2W <> max 7.8W

min 600lm <> max 1470lm

* for framed recessed version add 14mm



62mm

128mm

CRI80

2700K | 3000K | 4000K | 5000K IP66 · IK10

40°-69°

>70°

ASY

L 155mm

min 1.6W <> max 3.9W

min 310lm <> max 725lm

L 295mm

min 3.2W <> max 7.8W

min 600lm <> max 1470lm



DISTRICT



Opal



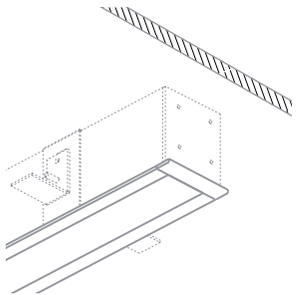
Microprismatic



Optics

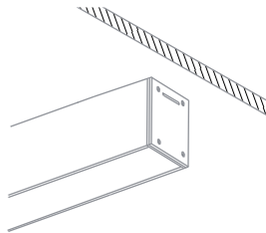
District 100

Recessed with frame



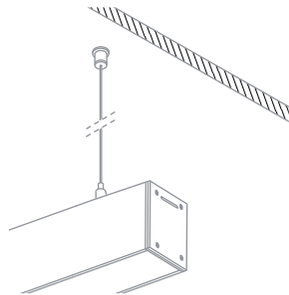
District 300

Surface-mounted



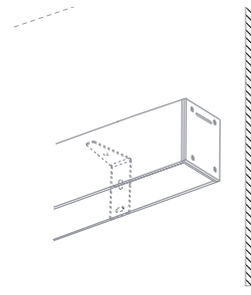
District 400

Pendant



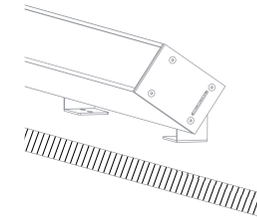
District 600

Wall-mounted



District 800

Projectors



62mm

85mm

CRI80

2700K | 3000K | 4000K | 5000K

IP66 · IK10

40°-69°

>70°

ASY

DASY



L 575mm

min 6W <> max 20W

min 1040lm <> max 3545lm

L 855mm

min 10W <> max 30W

min 1555lm <> max 5320lm

L 1135mm

min 13W <> max 42W

min 2070lm <> max 7090lm

L 1415mm

min 16W <> max 52W

min 2590lm <> max 8865lm

* for framed recessed version add 14mm



Opal



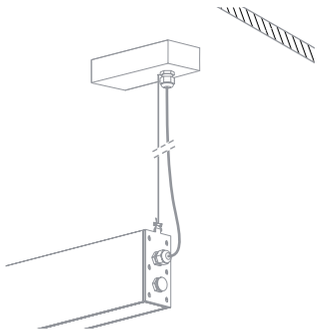
Microprismatic



Optics

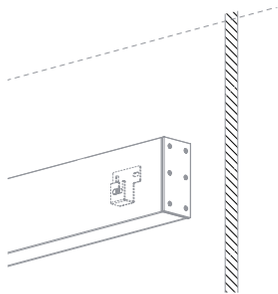
District 500

Two-sided emission
pendant linear fixture



District 700

Two-sided emission
wall-mounted linear fixture



62mm

138mm

CRI80

2700K | 3000K | 4000K | 5000K

IP66 · IK10

40°-69°

>70°

ASY

DASY

L 575mm

min 2x6W <> max 2x20W

min 2x1040lm <> max 2x3545lm

L 855mm

min 2x10W <> max 2x30W

min 2x1555lm <> max 2x5320lm

L 1135mm

min 2x13W <> max 2x42W

min 2x2070lm <> max 2x7090lm

L 1415mm

min 2x16W <> max 2x52W

min 2x2590lm <> max 2x8865lm



KORAMU XS



Opal

Koramu XS 400

Wall-mounted linear fixtures



◄► 62mm CRI80 2700K | 3000K | 4000K | 5000K IP66 · IK10

| | | | |
|---|------|------------------------|-------------------------|
| ▶ | >70° | L344mm | L 484mm |
| | | min 1.6W <> max 3.9W | min 3.2W <> max 7.8W |
| | | min 310lm <> max 725lm | min 600lm <> max 1470lm |

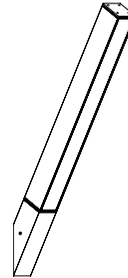
KORAMU



Opal

Koramu 400

Wall-mounted linear fixtures



◄► 62mm CRI80 2700K | 3000K | 4000K | 5000K IP66 · IK10

| | | | | |
|---|------|--------------------------|--------------------------|--------------------------|
| ▶ | >70° | L 764mm | L 1044mm | L 1324mm |
| | | min 6W <> max 20W | min 10W <> max 30W | min 13W <> max 41W |
| | | min 1040lm <> max 3545lm | min 1555lm <> max 5320lm | min 2070lm <> max 7090lm |

VICTORIA



Opal



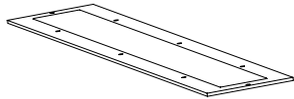
Microprismatic



Optics

Victoria

Inground buried uplights



88mm

110mm

CRI80

2700K | 3000K | 4000K | 5000K

IP67 · IK09

40°-69°

>70°

ASY

DASY

L 618mm

min 6W <> max 20W

min 1040lm <> max 3545lm

L 898mm

min 10W <> max 30W

min 1555lm <> max 5320lm

L 1180mm

min 13W <> max 42W

min 2070lm <> max 7090lm

L 1459mm

min 16W <> max 52W

min 2590lm <> max 8865lm



IP66 LINEAR FIXTURES

Opal polycarbonate

Protection clear polycarbonate in 4mm.
Interior diffuser opal polycarbonate.

PCB: Tridonic Gmbh & Co KG



Microprismatic polycarbonate

Protection clear polycarbonate in 4mm.
Interior diffuser microprismatic polycarbonate.

PCB: Tridonic Gmbh & Co KG



Optics PMMA

Protection clear polycarbonate in 4mm.
Interior PMMA optics.

PCB: Tridonic Gmbh & Co KG



IP67 LINEAR UPLIGHTS

Opal polycarbonate

Protection clear glass in 10mm.
Interior diffuser opal polycarbonate.

PCB: Tridonic Gmbh & Co KG



Microprismatic polycarbonate

Protection clear glass in 10mm.
Interior diffuser microprismatic polycarbonate.

PCB: Tridonic Gmbh & Co KG



Optics PMMA

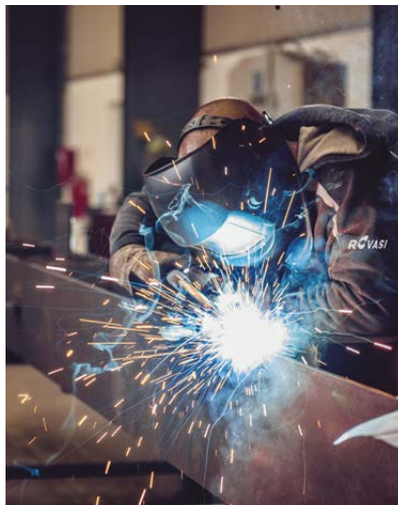
Protection clear glass in 10mm.
Interior PMMA optics.

PCB: Tridonic Gmbh & Co KG



Bespoke solutions

You have an idea,
we have the tools.



The technical designers from our technical team and the adaptability of our installations enable us to study, design and manufacture custom lighting systems based on the requirements and needs of each project.

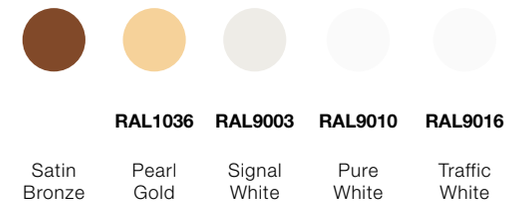
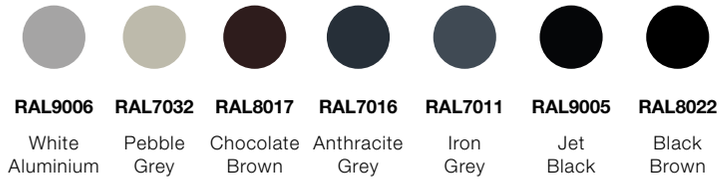
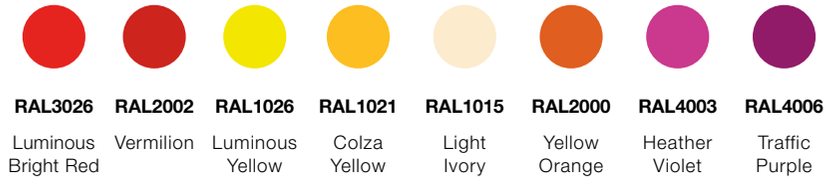
Our **installations** are fully equipped with the necessary resources and the best **specialised professionals** to take on any custom order. Every project is painstakingly studied by our **technical team**, involving all stages of the creative and productive process: conceptualisation and **design of our products**; 3D modelling; prototype manufacture; and successful final production of the new product.

We develop **custom products** based on the requirements and needs of each project, and do so in partnership with everyone involved in the lighting project (lighting designers, architects and engineers). We always **adapt** to the needs of the project, manufacturing a new product from the ground up based on a simple functional description or working from sketches provided by a customer or external designer.

Furthermore, we can make minor modifications to products that already exist or create entirely new ones based on your design criteria.

FINISHES

Colour chart



STAINLESS STEEL 316L Marine Grade trim or frame.

Available for: Watertight, Watertight Shallow, Watertight SQ, Dot, Lotus, Terra, Terra SQ, Victoria and Lithos.



C5-M (Marine) COATING

Special coating for environments with very high corrosivity. Areas near to the coast and spaces with high salinity.

The quality of the base material is extremely important; the purer it is, the more resistant it is to being exposed to the weather conditions.

ROVASI outdoor lighting fixtures are made of cast aluminium or, in the case of bollards and linear fixtures, extruded aluminium.

The bodies of the fixtures are painted in facilities with a surface area of over 750m². These facilities allow for considerable flexibility when it comes to applying all the colours of the RAL colour chart as well as special colours in short timeframes.

The C5-M coating treatment consists of an epoxy-based powder coating that creates a barrier effect providing a high level of protection. This coating prevents oxygen and other corrosive agents coming into direct contact with the aluminium and therefore, corrosion is prevented.

The primer coat provides excellent coverage of edges and corners by completely sealing the surface.

| Category | Exterior environment | Interior environment |
|---|--|---|
| C4 - High (standard finish) | Industrial areas and inshore areas of medium salinity. | Chemical plants, swimming pools, ship repair yards. |
| C5-M - Very High (marine) (under request) | Inshore areas and offshore areas of high salinity. | Buildings and areas of almost constant condensation and high contamination. |

PICTOGRAM

Technical elements

 CRI >90 Colour rendering index

 3000K Colour temperature

 SDCM 3 Chromaticity tolerance

 IP20 Protection degree

 IK10 Impact resistance

 A++ Energy efficiency class

Accessories and finishes

 +COMFORT Accessories to improve the visual comfort.

 +IK 10 IK enhanced protection

 +INSTAL Installation accessories

 +ELEC Electronic options

 +RAL RAL finishes available

 +C5-M Special coating for very high corrosivity environments

Beam angle

 10° - 19°: SP (spot)

 10° - 19°: SP (Spot) bidirectional

 Ground illumination, 1 sector

 Radial beam

 20° - 29°: NFL (narrow flood)

 20° - 29°: NFL (narrow flood) bidirectional

 Ground illumination, 2 sectors

 30° - 39°: FL (flood)

 30° - 39°: FL (flood) bidirectional

 Ground illumination, 3 sectors

 40° - 69°: WFL (wide flood)

 40° - 69°: WFL (wide flood) bidirectional

 Ground illumination, 4 sectors

 >70°: VWFL (very wide flood)

 >70°: VWFL (very wide flood) bidirectional

 Tilting

 Asymmetric

 Double asymmetric

 10° - 19°: SP (spot)

 20° - 29°: NFL (narrow flood)

 30° - 39°: FL (flood)

 40° - 69°: WFL (wide flood)

 >70°: VWFL (very wide flood)

5 years guarantee

Total quality,
integral guarantee.

Quality lighting can only be created from quality luminaires. That's why ROVASI has always maintained a commitment to only offering premium products for our lighting solutions.

We only work with the best components. This enables us to offer a total guarantee that all the luminaires we design and manufacture meet the very highest quality standards and strictly comply with current regulations.

The quality of our products is translated into security and peace of mind once the project has been completed.

Because we want to share and transmit the benefits of this quality commitment with all our customers, all our range has a guarantee for 5 years.

Further details on our website <https://www.rovasi.com/en/services>

With the publication of the present catalogue, previous catalogues are hereby declared invalid. Reproduction of this catalogue in part or full is expressly forbidden without written permission in advance from ROVASI. The information contained in this catalogue is given as a general guide only. Certain products in this catalogue may be modified, substituted or deleted without notice or any obligation liability on the part of ROVASI. We reserve the right to make alterations in the shape, colour, construction and design of our products, without prior notice. Our policy is the constant improvement of the product. Therefore, we follow the interesting changes that the LED technology supposes. Although every effort has been made to ensure updated technical information, LED specifications performance data are constantly changing. Current details should therefore be checked with ROVASI. Updated data will be supplied on request. LED components are part of the fitting. Lighting fixtures and electrical equipment are supplied to be used at 230V-240V / 50Hz-60Hz. General terms and conditions of sale are shown on our separate price list. All ROVASI product documentation can be found at www.rovasi.com

ROVASI is a registered trademark.



ROVASI SL
Ronda de la Font-Grossa, 15
Pol. Ind. La Gavarra
08540 Centelles | Barcelona

www.rovasi.com
info@rovasi.com
Tel. +34 93 881 35 12
Fax +34 93 881 35 13

 facebook.com/rovasi.sl
 twitter.com/rovasi_sl
 linkedin.com/company/rovasi
 instagram.com/rovasi_sl

