

EC LUMINAIRE SERIES

Ontero Intara Pendiro









Ontero Intara Pendiro

| P. 04 | Overview EC luminaire series |
|-------|---|
| P. 06 | The squaring of the circle An interview with Jens Pattberg and J. Manuel von Möller |
| P. 08 | Ontero EC 125 Surface-mounted luminaire |
| P. 12 | Intara EC 125 Semi-recessed luminaire |
| P. 16 | Pendiro EC 125 Suspended luminaire |
| P. 20 | Decorative accessories Acrylic attachments, metal shades, fabric shades |
| P. 26 | Special light colours In the right light |
| P. 30 | EC lighting technology Power ratings and light spectrums |
| P. 41 | Product overview Variants and product numbers |
| P. 46 | Service Your lighting partner. Right from the star Publishing details |



Outstanding efficiency Highly efficient LED lighting technology combines perfectly coordinated system components with high-performance reflector technology.

Digital light control All variants of the EC luminaire series can be integrated in a light control system with DALI. This enables creative, individually controllable light concepts to be implemented.

EC luminaire series

ONTERO, INTARA, PENDIRO

Ontero EC 125, Intara EC 125 and Pendiro EC 125 are innovative LED luminaires with a clear and consistent design idiom.

The luminaire series was specially developed for LED light sources. The luminaire heads are made of die-cast aluminium. Integrated cooling fins enable excellent thermal management which ensures optimum operating conditions for the lamps used and therefore a long life and high light quality.

The MIRO-SILVER® reflectors specially developed by BÄRO are extremely efficient in channelling light and have a very high level of efficiency. They combine excellent optical properties with maximum efficiency and direct the light to the target surface with barely any losses.



The squaring of the circle

An interview with designer Jens Pattberg and BÄRO CEO J. Manuel von Möller on the development of the EC luminaire series.

PHOTOGRAPHY: HARTMUT NÄGELE

Mr Pattberg, Mr von Möller, how has the cooperation been between BÄRO and brains4design? After all, this is already the third luminaire that you are realising together.

Jens Pattberg: We found that LED technology has not yet really played a major role in the field of design. And we discovered that when we really work intensively with this technology we come up with new and innovative designs.

J. Manuel von Möller: It was important to me not to focus solely on appearance; the product also had to be well-equipped for the demands of everyday use. Anything else is neither in our interests nor in those of our customers. On the one hand we wanted to create a more delicate design idiom, but we were also aware of the technical challenges associated with the medium of

light: a certain amount of space is needed to accommodate the reflector, and you must deal with the heat so that there is no heat build-up. A luminaire must be 100% functional in all different kinds of ambient conditions – even on a hot summer's day.

Jens Pattberg: For example, we tried to integrate the cooling equipment directly in the housing and combined different materials for this. As a de-

signer, when I examine technologies intensively I can create new designs. This is why for me, concerning myself with new technologies forms the basis for developing innovative products. And it goes without saying that they must be well designed.



Does the design and development process for an LED luminaire differ from that for a conventional luminaire? The technology plays a much greater role, doesn't it?

Jens Pattberg: Now I'd say: No. When I look at our previous projects with reflector technology and housing structure, I studied the technology in the same depth as I do now with LED technology. For me as a designer it is particularly exciting that the use of LED technology offers us completely new opportunities. For example, if you fly to Asia in an A380, you notice how the colours of the light slowly become darker and redder - and in the morning a little bluer again. This shows that even unexpected markets can be served with LED technology in future.

What was the basic idea for the design of the EC luminaire series? And where were the greatest challenges?

Jens Pattberg: Right at the beginning of the cooperation we set ourselves the target of developing a design style that puts the focus on light and reduces and simplifies the product design idiom. This approach also formed the basis for developing the EC luminaire series. We wanted to translate complex technology into simple shapes and design elements.

J. Manuel von Möller: Right from the start our unusual request was to "square the circle". We wanted a product that conveys high quality – in terms of material, look and feel. At the same time the product costs had to stay within reasonable limits. With the help of brains4design we reached an excellent solution: the EC luminaires – where the squaring of the circle has also

been achieved visually. The shape of the luminaire head changes from square at the top end to round where the light is emitted. There is barely any better metaphor for what we aimed to achieve with the EC series and have succeeded in doing.

What advantages does LED technology offer the retail sector?

Jens Pattberg: The most important advantage is energy efficiency and the potential savings in connection with this. The savings are so great that sooner or later everyone will have to invest in LED technology. Depending on the amount of time that such systems operate each day, the time needed to amortise the investment can vary, but ultimately no one will be able to avoid LED technology.

J. Manuel von Möller: And there is a further factor that is equally important: the reduced maintenance. LEDs have a much longer service life than conventional light sources. It goes without saying that this offers our customers huge advantages.

What role does the light colour play in product lighting – especially in lighting for fresh foodstuffs?

J. Manuel von Möller: We have concerned ourselves with this topic for decades. For example, we have had light colours specifically developed for us, tested them together with our customers, and regularly matched and perfected them until we ultimately achieved the precise result desired by the customer. The ambience of a store is largely defined by being able to present different products in colours appropriate for them. But it is not only the light colour that is important - product preservation also plays a decisive role.



LED technology also offers advantages here. But I'd like to add something to the previous point: the cost savings and the efficiency advantages are very important aspects. But ultimately, it is being able to present a store and the products in such a way that the consumer feels comfortable there, enjoys going there and spending time there that offers retailers the biggest opportunities. And this is where there is further considerable potential - not just for LEDs, but for good lighting as a whole.

To what extent have the demands on good lighting changed? Are products presented differently nowadays?

Jens Pattberg: I believe that the better the lighting planner, the architect and the designer understand the opportunities offered by LED technology, the more the lighting will be integrated in the architecture. In the retail sector in particular the focus is less on the luminaire and much more on the light.

J. Manuel von Möller: Customers are not usually very interested in luminaires themselves - with the exception of spectacular unique luminaires as design highlights. They want excellent illumination producing the desired effect. Of course that presents us as a luminaire manufacturer with a challenge: on the one hand we want to offer an attractive product with state-of-the-art technology and design. And on the other hand we know that our products are first and foremost good when they can be perfectly integrated into the design concept of the store in question. This balancing act between highly efficient and unobtrusive functionality on the one hand and an elegant, filigree design on the other hand is easier to master with LEDs than with discharge And finally, a hypothetical question: you aim to create the perfect light for every sales situation. Let's turn the tables. What is the perfect environment for BÄRO lighting systems?

J. Manuel von Möller: For us every environment that presents us with new challenges is good. Then we're in our element and we can showcase our knowledge and skills. For example, a challenge could be directing light to products from a great height, or dealing with different spatial dimensions within a building. Imagine that you have a transition from suspended ceilings to open, hall-like building structures within a premises. How do you manage to ensure that not only is the light evenly distributed, but also that the whole lighting system appears harmonious? This can be done very successfully with a luminaire family such as the EC series. You can cover some areas extremely well with the recessed luminaire, others with the surface-mounted luminaire and yet others with the suspended luminaire - all with a consistent design idi-

Mr Pattberg, Mr von Möller, thank you for the interview.



Precise adjustment
The luminaires can be precisely
adjusted for optimal alignment
of the light cone. The pivot angle
of the luminaire head is ± 105°,
the swivelling range ± 175°.
This enables light to be precisely
directed to where you need it.

5 beam characteristics 2 rotation-symmetrical (Spot 20°, Flood 40°), 1 asymmetrical (OvalBasic 25° x 55°), 2 double asymmetrical (BatWing 2 x 25°, 2 x 35°).

Ontero EC 125

OUTSTANDING VERSATILITY

Ontero EC 125 is a multi-functional luminaire with a prize-winning design. The surface-mounted luminaire is pivoted and adjustable and can be moved as required, which means that it is suitable for almost all lighting tasks. The design of the luminaire, which is characterised by smooth transitions from round to angular elements, was awarded the iF design award.

Depending on the lighting situation and the desired lighting effect, Ontero EC 125 is available with various light colours and reflectors. State-of-the-art LED arrays and modern driver technology guarantee perfect light quality and very high efficiency. The luminaire is also available as a DALI version for integration in a light control system.



9

5 BEAM CHAPACTERISTICS:

- 2 ROTATION-SYMMETRICAL (Spot 20°, Flood 40°)
- 1 ASYMMETRICAL (OvalBasic 25° x 55°)
- 2 DOUBLE ASYMMETRICAL (BatWing 2 x 25°, 2 x 35°)

Ontero EC 125

| COLOUR CODE | 927 | 830 | 835 | 840 |
|----------------------------|----------|-------|-------|-------|
| Luminaire luminous flux [l | m] 2,460 | 3,180 | 3,210 | 3,290 |
| System wattage [W] | 23 | 23 | 23 | 23 |

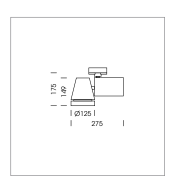
| COLOUR SPECTRUM | PearlWhite | GoldenBread | Sun |
|--|-------------|-------------|-------------|
| Luminaire luminous flux [lm] System wattage [W] | 2,620 | 2,520 23 | 1,660 23 |
| COLOUR SPECTRUM | Meat&Fish | SpecialMeat | |
| Luminaire luminous flux [lm] System wattage [W] | 1,700 23 | 1,440 23 | |

- Available wattages:
 23 W, 34 W, 41 W, 47 W (On/Off, DALI)
 BatWing: 59 W, 69 W (On/Off)
- The smallest available system wattages and the resulting luminaire luminous fluxes for Spot, Flood and OvalBasic reflectors are specified. The corresponding values for the BatWing reflector are shown on page 40.
- All data are typical values. The details of the luminous flux vary within a tolerance range of \pm 10%. System features may change if product improvements are made due to technical advances.



Surface-mounted spotlight with LED, passive cooling (up to 69 W), chromaticity point tolerance 3 SDCM (initial), 2SDCM for 927, 830, 835, 840, PearlWhite (initial), 99.99% pure aluminium reflector in MIRO-SILVER®, spotlight pivoted, adjustable luminaire head, die cast aluminium luminaire housing, powder-coated, including glass cover, multi-adapter, luminaire colours black, silver, white, protection rating IP 20, protection class I, weight 2.1 kg

Luminaire body in RAL colours, filter discs and filter holder, chrome-plated (optional)



Further information and light distribution curves can be found from page 30 onwards























Maximum options An installation depth of just 90 mm offers maximum freedom.

Light projection flush with the ceiling The large angle of adjustment makes the luminaire ideal for accentuating decorations high up.

Intara EC 125

ELEGANTE FLEXIBILITY

The semi-recessed luminaire Intara EC 125 combines the low-key elegance of a recessed luminaire with the flexibility of a surface-mounted luminaire. It can be pivoted to such an extent that even the ceiling can be illuminated. It has a 65 degree angle of adjustment and a pivot angle of 170 degrees.

Like Ontero EC 125, Intara EC 125 is available with various light colours and reflectors. All models have a built-in lightproof housing. The separate driver unit is supplied with a feed-through wiring set.

3 BEAM CHARACTERISTICS:

- 2 ROTATION-SYMMETRICAL (Spot 20°, Flood 40°)
- 1 ASYMMETRICAL (OvalBasic 25° x 55°)

Intara EC 125

| COLOUR CODE | 927 | 830 | 835 | 840 |
|------------------------------|-------|-------|-------|-------|
| Luminaire luminous flux [lm] | 2,460 | 3,180 | 3,210 | 3,290 |
| System wattage [W] | 23 | 23 | 23 | 23 |

| COLOUR SPECTRUM | PearlWhite | GoldenBread | Sun |
|------------------------------|------------|-------------|-------|
| Luminaire luminous flux [lm] | 2,620 | 2,520 | 1,660 |
| System wattage [W] | 23 | 23 | 23 |
| COLOUR SPECTRUM | Meat&Fish | SpecialMeat | |
| Luminaire luminous flux [lm] | 1,700 | 1,440 | |
| System wattage [W] | 23 | 23 | |

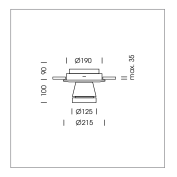


- The smallest available system wattages and the resulting luminaire luminous fluxes for Spot, Flood and OvalBasic reflectors are specified.
- All data are typical values. The details of the luminous flux vary within a tolerance range of \pm 10%. System features may change if product improvements are made due to technical advances.



Semi-recessed luminaire with LED, chromaticity point tolerance 3 SDCM (initial), 2 SDCM for 927, 830, 835, 840, PearlWhite (initial), reflector 99.99% pure aluminium in MIRO-SILVER®, infinitely adjustable and pivotable luminaire head, built-in sheet steel housing, lightproof, die-cast aluminium luminaire head, powder coated, including glass cover, separate driver unit, luminaire colours black, silver, white, protection rating IP 20, protection class I, weight 2.0 kg

Luminaire body in RAL colours, filter discs and filter holder chrome-plated (optional)



Further information and light distribution curves can be found from page 30 onwards

















Decorative eye-catcher A range of decorative attachments are available with different shapes, colours and materials for adding individual highlights.

3 attachment options Recessed canopy, surface-mounted canopy, track canopy.

A MASTER OF TRANSFORMATION

Pendiro EC 125 is particularly suited to adding accents in shop fitting concepts. The luminaire is suspended from two thin cables which also supply the electricity, making a separate supply cable superfluous. What's more, a special control mechanism prevents the luminaire head from twisting.

Depending on the type of premises in question, Pendiro EC 125 can be attached either with a canopy for mounting in or on ceilings or on a track. If an eye-catching, decorative lighting solution is desired, the luminaire can be fitted with various attachments and shades without the need for tools.



3 BEAM CHARACTERISTICS:

- 2 ROTATION-SYMMETRICAL (Spot 20°, Flood 40°)
- 1 ASYMMETRICAL (OvalBasic 25° x 55°)

| COLOUR CODE | 927 | 830 | 835 | 840 |
|----------------------------|----------|-------|-------|-------|
| Luminaire luminous flux [l | m] 2,460 | 3,180 | 3,210 | 3,290 |
| System wattage [W] | 23 | 23 | 23 | 23 |

| COLOUR SPECTRUM | PearlWhite | GoldenBread | Sun |
|--|-------------|-------------|-------------|
| Luminaire luminous flux [lm] System wattage [W] | 2,620 23 | 2,520 23 | 1,660 23 |
| COLOUR SPECTRUM | Meat&Fish | SpecialMeat | |
| Luminaire luminous flux [lm] System wattage [W] | 1,700 23 | 1,440 23 | |

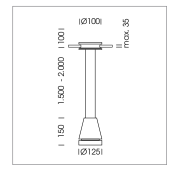


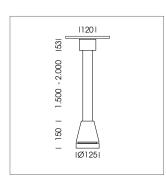
- The smallest available system wattages and the resulting luminaire luminous fluxes for Spot, Flood and OvalBasic reflectors are specified.
- All data are typical values. The details of the luminous flux vary within a tolerance range of \pm 10%. System features may change if product improvements are made due to technical advances.

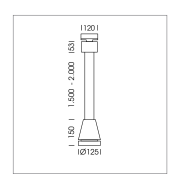


Suspended luminaire with LED, chromaticity point tolerance 3 SDCM (initial), 2 SDCM for 927, 830, 835, 840, PearlWhite (initial), 99.99% pure aluminium reflector in MIRO-SILVER®, die-cast aluminium luminaire head, powder coated, including glass cover, power supply via suspension cables, luminaire colours black, silver, white, protection rating IP 20, protection class I, weight 2.1 kg

Decorative cylinder, decorative metal and fabric shades (optional)







Decorative accessories can be found from page 20 onwards; further information and light distribution curves can be found from page 30 onwards

















Decorative accessories

ACRYLIC ATTACHMENTS, METAL SHADES, FABRIC SHADES

Various shades and attachments supplement the suspended luminaires from BÄRO and expand the design scope for lighting projects in the retail sector.

There is a choice of satined, translucent acrylic attachments, retrolook metal shades made of aluminium, steel or sheet steel and fabric shades made of smooth chintz, which can be customised in terms of shape and colour.

Acrylic attachments

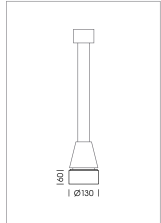
ACRYLIC ATTACHMENT

Attachment Material acrylic

130 x 3 x 60 mm Dimensions Weight approx. 0.3 Kg

Colour translucent





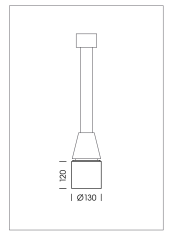
ACRYLIC ATTACHMENT

Attachment long Material

acrylic 130 x 3 x 120 mm Dimensions Weight approx. 0.4 Kg

Colour translucent





Metal shades

SHADE

Material Dimensions Weight aluminium 314 x 134 x 181 mm approx. 0.4 Kg

Inside colour Outside colour Painted white · Black

SilverWhite powder-coated

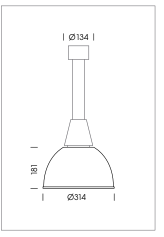
· RAL and NCS colours on request

· Surface alloys

Copper. Chrome. Gold

Copper, burnished . Nickel, matt . Brass, old





SHADE

Material Dimensions Weight aluminium 240 x 142 x 120 mm approx. 0.4 Kg

Inside colour Outside colour Painted white

 \cdot Black

· Silver

· White powder-coated

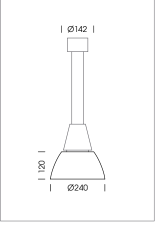
· RAL and NCS colours on request

· Surface alloys

Copper . Chrome . Gold

Copper, burnished . Nickel, matt . Brass, old





SHADE

Material Dimensions Weight Sheet steel 445 x 186 x 145 mm approx. 0.7 Kg

Inside colour Outside colour Painted white

· Black

· Silver

· White powder-coated

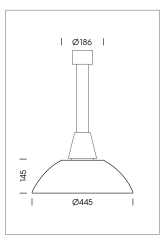
· RAL and NCS colours on request

 $\cdot \ Surface \ alloys$

Copper. Chrome. Gold

Copper, burnished . Nickel, matt . Brass, old





Fabric shades

SHADE

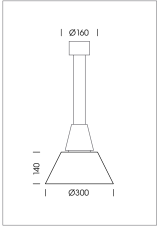
Material Chintz

Dimensions 300 x 160 x 140 mm Weight approx. 0.2 Kg

Inside colour White laminated plastic

Outside colour Chintz in line with colour sample





SHADE

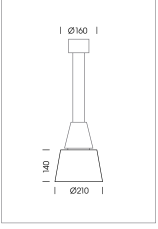
Material Chintz

Dimensions 210 x 160 x 140 mm Weight approx. 0.2 Kg

Inside colour White laminated plastic

Outside colour Chintz in line with colour sample





SHADE

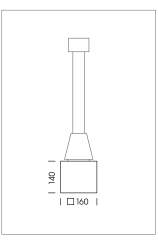
Material Chintz

Dimensions 160 x 160 x 140 mm Weight approx. 0.2 Kg

Inside colour White laminated plastic

Outside colour Chintz in line with colour sample







In the right light

SPECIAL LIGHT COLOURS

Light that optimises the natural colours of products is one of the most effective, but also one of the most sophisticated tools of retail lighting. Thanks to decades of experience BÄRO has the corresponding products, technologies and the expertise needed.

Light creates an atmosphere – and it supports the sales-promoting presentation of all kinds of products. From fresh foodstuffs to non-food products, fashion and leisure articles – lighting with a coordinated spectral composition can render the colour, material and surface properties of products in a way that shows them off to best advantage to customers. Successful sales-promoting lighting therefore deliberately engages with expectations and visual habits – and triggers positive associations.

FOr example, you see a ripe red apple in the fruit display. Its colour impression depends on several factors at this moment: an artificial light source illuminates the apple with white light with a certain spectral composition, which rarely corresponds to the continuous spectrum of sunlight. On the other hand the surface of the apple absorbs part of this light spectrum while reflecting other components of the

light. These catch the eye where sensory cells measure the blue, green and red components of the light and convey them to the visual centre of the brain: ultimately, a subjective colour impression is created.

As not the whole spectrum, but rather just three selective colour bands are measured and processed by the brain, the metamerism phenomenon occurs: light with a different composition can produce the same colour impression for the viewer – and body colours that looked the same under certain lighting may differ greatly under different light.

For product illumination this means: if artificial light spectrums can be technically influenced, the perception of certain colour shades typical to products can be changed in a surprisingly wide range. Depending on the lighting the red of the apple can appear warmer or cooler,

more or less saturated. The art of product lighting that optimises the products' own colours is to use light spectrums tailored to different applications. BÄRO has been a trailblazer in this art for many years.

As far back as 50 years ago BÄRO used PAR lamps with special coatings and later high-pressure discharge lamps with special glass filters holding back defined spectral components for one of the most popular applications for light optimising natural colours: the illumination of fresh meat and sausage products. This "SpecialMeat" light optimised the red and pink colours of the products so that they were shown to much better advantage than under the simple fluorescent lamps that standard at that time.

Even this pioneering application shows that lighting that optimises the inherent colours of products is always a balancing act:



"LED technology offers numerous starting points for defining light spectrums."

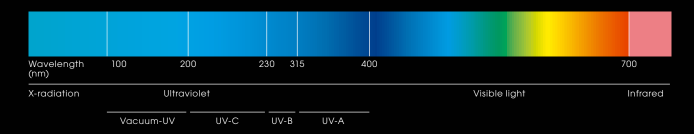
On the one hand traders and customers want to achieve an inviting product presentation, but this must never cross the line into falsifying or masking the products – a question of sensitivity and experience which BÄRO has acquired over many years.

Lamps and filters are now largely a thing of the past - BÄRO now exclusively develops LED luminaires and also has methods of producing light spectrums with this technology that optimise the natural colours of products. The prerequisites for this are good as LED technology offers numerous starting points for defining light spectrums. Standard white LEDs always initially produce blue light that is partly converted into other wavelengths through a phosphor coating. The mix creates white light. The choice of semi-conductor materials, the composition of the phosphors and, if applicable, the combination with coloured LEDs result in customised spectrums.

BÄRO works closely with technology partners to offer its customers an extensive range of standard and special light colours tailored to individual needs. For BÄRO the standard light colours are the white tones that are oriented to the "Planck curve" and are described with standard specification of the light colour number or the colour temperature in Kelvin. Here BÄRO already offers a wider range than usual ranging from warm white (2,700 K) to 3,000 K and 3,500 K and neutral white (4,000K). Customers can choose between excellent colour rendering quality with R(a) > 90 or slightly higher luminous efficacy yet still with good colour rendering quality R(a) > 80 as a particularly efficient solution in non-critical applications.

In addition to these standard light colours there are special light colours: LED modules where the spectrums and chromaticity points are not oriented to the Planck curve. They cannot be defined with standard specification of the colour temperature and colour rendering index, but rather by their respective practical application. In addition to well-proven classics such as "SpecialMeat" for meat and sausage products or "Sun" for fruit and vegetables BÄRO is constantly researching new special light colours that take account of current technologies and market needs.

The light spectrum Visible light is the small part of electromagnetic radiation that the human eye is able to see without technical aids.



OVERVIEW OF THE AVAILABLE LIGHT COLOURS



Do not hesitate to contact BÄRO and take advantage of the company's expertise and experience if you would like to use light with a product-specific lighting effect in your projects as a retailer, retail designer or lighting planner. Our experts will be pleased to advise you – from the design to detailed planning, installation and alignment of the luminaires.

EC lighting technology

POWER RATINGS AND LIGHT SPECTRUMS

Depending on the application and the light planning requirements, different lighting technologies can be chosen.

Different reflector types are available for these LED models: spot reflectors are predestined for accent lighting, flood reflectors are suitable both for illuminating larger surfaces and for general lighting. Thanks to their oval light distribution pattern OvalBasic reflectors enable particularly effective illumination of product presentations, while BatWing reflectors are ideal for the efficient lighting of aisles.

In addition to the standard light colours the luminaires are also available in special light colours for the natural illumination of fresh foodstuffs with optimisation of their inherent colours.

Colour code

The warm white LED spectrum of the standard light colour is ideal for illuminating goods and product types with warm colours and for creating a harmonious atmosphere. The very good colour rendering gives the surfaces a high-quality appearance and even the smallest colour nuances are clearly apparent.

| REFLECTORS | | WATTAGES | 23 W | 34W | 41 W | 47 W |
|---|--|--|--|--|--|--|
| SPOT | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 2,460 107 | 3,270 96 | 3,850 94 | 4,250 90 |
| 75 4360 Spot | Illuminance [lx] | 1 0,31 2 0,63 3 0,94 4 1,25 5 1,57 h(m) Ø(m) | 14,857 3,714 1,651 929 594 | 19,749 4,937 2,194 1,234 790 | 23,252 5,813 2,584 1,453 930 | 25,667 6,417 2,852 1,604 1,027 |
| FLOOD | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 2,460 107 | 3,270 96 | 3,850 94 | 4,250 90 |
| 787 490 607 980 307 1.470 15' 1.960 cd. k/m Flood | Illuminance [lx] | 1 073 2 1.46 3 2.20 4 2.93 5 3.66 h (m) Ø (m) | 4,885 1,221 543 305 195 | 6,493 1,623 721 406 260 | 7,645 1,911 849 478 306 | 8,439 2,110 938 527 338 |
| OVALBASIC | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 2,460 107 | 3,270 96 | 3,850 94 | 4,250 90 |
| 75 607 690 307 155 1,380 | Illuminance [lx] | 1 1.05 0.41 2 2.10 0.81 3 3.15 1.22 4 4.20 1.63 5 5.25 2.04 h(m) Ø(m) | 3,831 958 426 239 153 | 5,092 1,273 566 318 204 | 5,995 1,499 666 375 240 | 6,618 1,654 735 414 265 |

830

Colour code

The warm white LED spectrum of the standard light colour is primarily used for efficient lighting when consistent good colour rendering of the colours is desired for all objects illuminated.

| REFLECTORS | , | WATTAGES | 23 W | 34W | 41 W | 47 W |
|---|---|--|--|--|--|--|
| SPOT 188 60' 2 370 30' 31555 15' 4 780 cd Járn Spot | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 0.31 0.63 0.74 1.25 1.57 0(m) 0(m) | 3,180 138 19,205 4,801 2,134 1,200 768 | 4,230 124 25,547 6,387 2,839 1,597 1,022 | 4,970 121 30,016 7,504 3,335 1,876 1,201 | 5,480 117 33,096 8,274 3,677 2,068 1,324 |
| FLOOD 107 107 107 107 107 107 107 107 107 10 | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 073 2 1.46 6 220 6 293 6 3.66 9 (m) Ø (m) | 3,180 138 6,314 1,579 702 395 253 | 4,230 124 8,399 2,100 933 525 336 | 4,970 121 9,868 2,467 1,096 617 395 | 5,480 117 10,881 2,720 1,209 680 435 |
| OVALBASIC OVALBASIC 100 100 100 100 100 100 100 100 100 1 | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 1.05, 0.41 2 2.10, 0.81 3.15, 1.22 4.20, 1.63 5.25, 2.04 | 3,180 138 4,952 1,238 550 309 198 | 4,230 124 6,587 1,647 732 412 263 | 4,970 121 7,739 1,935 860 484 310 | 5,480 117 8,533 2,133 948 533 341 |

835

Colour code

The LED spectrum of the standard light colour is between neutral white and warm white and is suitable for use wherever the aim is to efficiently showcase products with an emphasis on their fresh colours or to create a corresponding spatial atmosphere.

| REFLECTORS | | WATTAGES | 23 W | 34W | 41 W | 47 W |
|--|--|--|--|--|--|--|
| SPOT 155 2 370 2 370 2 370 2 370 2 370 2 370 300 2 370 300 300 300 300 300 300 300 | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 1 0.31 2 0.63 3 0.94 4 1.25 5 1.57 h (m) Ø (m) | 3,210 140 19,386 4,847 2,154 1,212 775 | 4,260 125 25,728 6,432 2,859 1,608 1,029 | 5,010 122 30,257 7,564 3,362 1,891 1,210 | 5,520 117 33,337 8,334 3,704 2,084 1,333 |
| FLOOD 107 107 107 107 107 107 107 107 107 10 | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 1 073 2 1.46 3 220 4 293 5 3.66 h(m) Ø(m) | 3,210 140 6,374 1,593 708 398 255 | 4,260 125 8,459 2,115 940 529 338 | 5,010 122 9,948 2,487 1,105 622 398 | 5,520 117 10,961 2,740 1,218 685 438 |
| OVALBASIC OVALBASIC 100 100 100 100 100 100 100 100 100 1 | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 1 1.05, 0.41 2 2.10 0.81 3 3.15, 1.22 4 4.20, 1.63 5 5.25, 2.04 h (m) Q (m) | 3,210 140 4,998 1,250 555 312 200 | 4,260 125 6,634 1,658 737 415 265 | 5,010 122 7,801 1,950 867 488 312 | 5,520 117 8,596 2,149 955 537 344 |

840

Colour code

As a standard light colour the neutral white LED spectrum is suitable for the efficient illumination of clear body colours or to create a cooler spatial impression.

| REFLECTORS | WATTA | GES 23 W | 34W | 41 W | 47 W |
|---|--------------------------------------|---|--|--|--|
| SPOT 185 22,370 307 4,780 cd. kim Spot | 2 0 3 0 4 1 5 1 | 3,290 143 19,870 63 4,967 2,208 1,242 795 | 4,370 128 26,392 6,598 2,932 1,650 1,056 | 5,150 126 31,103 7,776 3,456 1,944 1,244 | 5,670 121 34,243 8,561 3,805 2,140 1,370 |
| FLOOD 19 19 19 19 19 19 19 19 19 19 19 19 19 | 2 1 3 2 4 2 5 3 | 3,290 143 6,533 46 1,633 726 93 408 261 | 4,370 128 8,677 2,169 964 542 347 | 5,150 126 10,226 2,556 1,136 639 409 | 5,670 121 11,258 2,815 1,251 704 450 |
| OVALBASIC OPT 199 1085 15' 1.380 OvdBasic | 2 2,10 3 3,15 4 4,22 5 5,25 | 3,290 143 5,123 081 1,281 569 320 205 | 4,370 128 6,805 1,701 756 425 272 | 5,150 126 8,019 2,005 891 501 321 | 5,670 121 8,829 2,207 981 552 353 |

PearlWhite

Colour spectrum

The LED spectrum of the special light colour is below black body. It has a colour-intensifying effect and creates an elegant atmosphere in the room. The correlated colour temperature is 3,100 K.

| REFLECTORS | WAT | TAGES 23 W | 34W | 41 W | 47 W |
|---|---|---|--|---|---|
| SPOT 00 10 10 10 10 10 10 10 10 1 | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 2,620 114 15,823 063 064 1,758 125 989 157 009 633 | 3,480 102 21,017 5,254 2,335 1,314 841 | 4,060 99 24,520 6,130 2,724 1,532 981 | 4,450 95 26,875 6,719 2,986 1,680 1,075 |
| FLOOD 90 90 15' 160 Plood | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 2,620 114 073 5,202 146 1,301 220 578 293 325 366 Ø(m) | 3,480 102 6,910 1,727 768 432 276 | 4,060 99 8,062 2,015 896 504 322 | 4,450 95 8,836 2,209 982 552 353 |
| OVALBASIC OVALBASIC 100 100 100 100 100 100 100 100 100 1 | Luminaire luminous flux [lm] Luminous efficacy [lm/W] Illuminance [lx] | 2,620 114 105,041 4,080 2,10,081 1,020 453 420,163 255 525,204 6(m) | 3,480 102 5,419 1,355 602 339 217 | 4,060 99 6,322 1,581 702 395 253 | 4,450 95 6,929 1,732 770 433 277 |

GoldenBread

Colour spectrum

GoldenBread is among the product-specific LED spectrums with a correlated colour temperature of 2,500 K. In particular it produces a saturated rendering of rich golden-brown colours. The spectrum is ideal for illuminating fresh bread and bakery products.

| REFLECTORS | W | ATTAGES | 23 W | 34W | 41 W | 47 W |
|--|--|--|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| SPOT 90 75 75 75 75 75 75 75 75 75 75 75 75 75 | Luminaire luminous flux [lm] Luminous efficacy [lm/W] —— Illuminance [lx] | 081 | 2,520 110 15,219 | 3,370 99 20,353 | 3,970 97 23,976 | 4,370 93 26,392 |
| | 2 3 4 5 h (m) | 0.63 0.94 1.25 1.57 Θ (m) | 3,805 1,691 951 609 | 5,088 2,261 1,272 814 | 5,994 2,664 1,499 959 | 6,598 2,932 1,650 1,056 |
| FLOOD 90 78 409 409 409 15' 1.060 Cd kim Flood | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 2,520 110 | 3,370 99 | 3,970 97 | 4,370 93 |
| | Illuminance [lx] | 0.73 1.46 2.20 2.93 3.66 Ø(m) | 5,004 1,251 556 313 200 | 6,691 1,673 743 418 268 | 7,883 1,971 876 493 315 | 8,677 2,169 964 542 347 |
| OVALBASIC OP 345 GOT 090 15' 1.880 OvalBasic | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 2,520 110 | 3,370 99 | 3,970 97 | 4,370 93 |
| | Illuminance [lx] | 1.05, 0.41 2.10, 0.81 3.15, 1.22 4.20, 1.63 5.25, 2.04 $\varphi(m)$ | 3,924 981 436 245 157 | 5,248 1,312 583 328 210 | 6,182 1,545 687 386 247 | 6,805 1,701 756 425 272 |

Sun

Colour spectrum

Sun intensifies all warm colours. The LED spectrum of the special light colour is both colour saturating and product specific and its optimal application is the illumination of fresh fruit and vegetables or in comparable non-food sectors. The correlated colour temperature is 2,400 K.

| REFLECTORS | | WATTAGES | 23 W | 34W | 41 W | 47 W |
|---|--|--|--------------------------|--------------------------|--------------------------|--------------------------|
| SPOT | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 1,660 72 | 2,200 65 | 2,580 63 | 2,830 60 |
| 60 2 370 | Illuminance [lx] | 1 0.31 2 0.63 3 0.94 | 10,025 2,506 1,114 | 13,287 3,322 1,476 | 15,582 3,895 1,731 | 17,091 4,273 1,899 |
| 307 3.555 15° 4780 50° 50° 50° 50° 50° 50° 50° 50° 50° 50 | | 4 1.25 5 1.57 h (m) Ø (m) | 627 401 | 830 531 | 974 623 | 1,068 684 |
| FLOOD | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 1,660 72 | 2,200 65 | 2,580 63 | 2,830 60 |
| 90 70 60' 999 | Illuminance [lx] | 1 0.73 2 1.46 | 3,296 824 | 4,368 1,092 | 5,123 1,281 | 5,619 1,405 |
| 30 1.470 | | 3 2.20 4 2.93 | 366 206 | 485 273 | 569 320 | 624 351 |
| 15° 1,660 Flood | | 5 3.66 h (m) Ø (m) | 132 | 175 | 205 | 225 |
| OVALBASIC | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 1,660 72 | 2,200 65 | 2,580 63 | 2,830 60 |
| 70 70 345 607 690 | Illuminance [lx] | 1 1.05 0.41 2 2.10 0.81 | 2,585 646 | 3,426 856 | 4,017 1,004 | 4,407 1,102 |
| 307 1,385 15° 1,380 OvalBosic od Alfm OvalBosic | | 3 3.15.1.22 4 4.20.1.63 5 5.25.2.04 h (m) Ø (m) | 287 162 103 | 381 214 137 | 446 251 161 | 490 275 176 |

Meat&Fish

Colour spectrum

Meat&Fish is among the product-specific LED spectrums with a correlated colour temperature of 4,020 K. The chromaticity point is specially coordinated to the presentation of seafood. Due to the high red component this special light colour is also suited to the illumination of fresh meat and cold cuts.

| REFLECTORS | WATTA | GES 23W | 34W | 41 W | 47 W |
|---|--------------------------------------|---|---|---|---|
| SPOT 118 107 2 370 307 3 556 4 7/40 CO kim Spot | 2 0 3 0 4 1 8 1 | 1,700 74 10,267 65 2,567 1,141 642 411 | 2,270 67 13,709 3,427 1,523 857 548 | 2,670 65 16,125 4,031 1,792 1,008 645 | 2,940 63 17,756 4,439 1,973 1,110 710 |
| FLOOD 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 | 2 1 3 2 4 2 8 3 | 1,700 74 3,376 46 844 375 20 375 211 135 | 2,270 67 4,507 1,127 501 282 180 | 2,670 65 5,302 1,325 589 331 212 | 2,940 63 5,838 1,459 649 365 234 |
| OVALBASIC OVALBASIC 100 100 100 100 100 100 100 100 100 1 | 2 2.10 3 3.15 4 4.20 5 5.25 | 1,700 74 0.61 2,647 662 294 1.122 294 1.165 106 | 2,270 67 3,535 884 393 221 141 | 2,670 65 4,158 1,039 462 260 166 | 2,940 63 4,578 1,145 509 286 183 |

SpecialMeat

Colour spectrum

SpecialMeat is the special light colour for the illumination of fresh meat and cold cuts and can be viewed as a modern LED successor to the proven SDW-T/ patented filter variant. The LED spectrum with a correlated colour temperature of 1,900 K is a product-specific special light colour.

| REFLECTORS | | WATTAGES | 23 W | 34W | 41 W | 47 W |
|------------------------|--|------------------------------|-------------|--------------|--------------|--------------|
| SPOT | Luminaire luminous flux [lm] Luminous efficacy [lm/W] | | 1,440 63 | 1,920 56 | 2,260 55 | 2,490 53 |
| 75° 1,185 | Illuminance [lx] | 0.31 | 8,697 | 11,596 | 13,649 | 15,038 |
| 2,370 | | 2 0.63 | 2,174 | 2,899 | 3,412 | 3,760 |
| 3.555 | | 3 0.94 4 1.25 | 966 544 | 1,288 725 | 1,517 853 | 1,671 940 |
| 30" | | 5 1.57 | 348 | 464 | 546 | 602 |
| 15° 4.740 cd.ldm Spot | | h (m) Ø (m) | 3.10 | 101 | 310 | |
| FLOOD | Luminaire luminous flux [lm] | | 1,440 | 1,920 | 2,260 | 2,490 |
| | Luminous efficacy [lm/W] | | 63 | 56 | 55 | 53 |
| 755 | | | | | | |
| 60° | Illuminance [lx] | 0.73 | 2,859 | 3,812 | 4,487 | 4,944 |
| 980 | | 2 1.46 | 715 | 953 | 1,122 | 1,236 |
| 1,470 | | 3 2.20 | 318 | 424 | 499 | 549 |
| 307 | | 4 2.93 | 179 | 238 | 280 | 309 |
| 15° 1,940 cd.klm Flood | | 5 3.66 h (m) Ø (m) | 114 | 152 | 179 | 198 |
| OVALBASIC | Luminaire luminous flux [lm] | | 1,440 | 1,920 | 2,260 | 2,490 |
| | Luminous efficacy [lm/W] | | 63 | 56 | 55 | 53 |
| 1907 | | | | | | |
| 345 60° | Illuminance [lx] | 1.05.0.41 | 2,242 | 2,990 | 3,519 | 3,877 |
| 690 | | 2 2,10 . 0.81 | 561 | 747 | 880 | 969 |
| 1,035 | | 3 3.15 . 1.22 | 249 | 332 | 391 | 431 |
| 307 | | 4 4.20 . 1.63 | 140 | 187 | 220 | 242 |
| 1,380 OvalBasic | | 5 5.25 . 2.04 h (m) Ø (m) | 90 | 120 | 141 | 155 |

Special light distribution

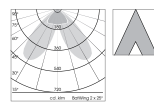
BatWing

BatWing reflectors are characterised by a double asymmetrical light distribution pattern with high vertical illuminances and are first and foremost designed for illuminating aisles.

| COLOUR CODE | 927 | 830 | 835 | 840 |
|--|-------|--------------------------------|--------------------------------|--------------------------------|
| System wattage [W] | 59.69 | 59.69 | 59.69 | 59.69 |
| Luminaire luminous flux 2 x 25° [lm] Luminaire luminous flux 2 x 35° [lm] | 6,020 | 7,540 . 8,460 7,460 . 8,360 | 7,830 . 8,780 7,740 . 8,680 | 7,970 . 8,940 7,880 . 8,840 |

SAMPLE DISTRIBUTION OF ILLUMINANCE (LX) ON A SHELF FRONT

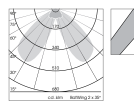
2 x 25°



Shelf height [m] 2.20
Number of luminaires 4
Distance to illuminated surface [m] 0.90
Distance between luminaires [m] 2.00
Mounting height [m] 3.50

543 513 508 709 548 590 602 582 614 583 457 436 480 447 469 835 . 59W . 7,830 lm . 128 lm/W

2 x 35°



Shelf height [m] 1.80
Number of luminaires 4
Distance to illuminated surface [m] 0.90
Distance between luminaires [m] 2.00
Mounting height [m] 2.80

| - | | - | | - |
|-----|-------|-----|-------|-----|
| | | | | |
| | | | | |
| 966 | 1,191 | 965 | 1,202 | 951 |
| 648 | 622 | 663 | 621 | 647 |
| 382 | 362 | 397 | 361 | 381 |

835 . 59W . 7,740Im . 131Im/W

Ontero EC 125

Surface-mounted luminaire

| REFLECTOR | COL | 927 | 830 | 835 | 840 | PEARL WHITE | BECOLOR | BECOOL | GOLDEN BREAD | SUN | MEAT&FISH | SPECIAL MEAT |
|--------------------------------|-----|----------------------|----------------------|----------------------|----------------------|----------------------|---------|--------|----------------------|----------------------|----------------------|----------------------|
| 23 W | | | | | | | | | | | | |
| Spot | | 21020063 | 21020014 | 21020015 | 21020016 | 21020119 | - | - | 21020120 | 21020171 | 21020116 | 21020117 |
| 20° | | 21020067 | 21020018 | 21020019 | 21020020 | 21020124 | - | - | 21020125 | 21020172 | 21020121 | 21020122 |
| | | 21020071 | 21020022 | 21020023 | 21020024 | 21020129 | - | - | 21020130 | 21020173 | 21020126 | 21020127 |
| Flood | | 21000063 | 21000014 | 21000015 | 21000016 | 21000119 | _ | - | 21000120 | 21000171 | 21000116 | 21000117 |
| 40° | | 21000067 21000071 | 21000018 21000022 | 21000019 21000023 | 21000020 21000024 | 21000124 21000129 | _ | _ | 21000125 21000130 | 21000172 21000173 | 21000121 21000126 | 21000122 21000127 |
| OvalBasic | | 21010063 | 21010014 | 21010015 | 21010016 | 21010119 | _ | _ | 21010130 | 21000173 | 21000126 | 21010117 |
| 25° x 55° | | 21010067 | 21010014 | 21010013 | 21010010 | 21010119 | _ | _ | 21010125 | 21010171 | 21010110 | 21010117 |
| 20 100 | | 21010071 | 21010022 | 21010023 | 21010024 | 21010129 | - | - | 21010130 | 21010173 | 21010126 | 21010127 |
| 23 W DALI | | | | | | | | | | | | |
| Spot | | 21110063 | 21110014 | 21110015 | 21110016 | 21110119 | - | - | 21110120 | 21110171 | 21110116 | 21110117 |
| 20° | | 21110067 | 21110018 | 21110019 | 21110020 | 21110124 | - | - | 21110125 | 21110172 | 21110121 | 21110122 |
| | | 21110071 | 21110022 | 21110023 | 21110024 | 21110129 | - | - | 21110130 | 21110173 | 21110126 | 21110127 |
| Flood | | 21090063 | 21090014 | 21090015 | 21090016 | 21090119 | - | - | 21090120 | 21090171 | 21090116 | 21090117 |
| 40° | | 21090067 | 21090018 | 21090019 | 21090020 | 21090124 | - | - | 21090125 | 21090172 | 21090121 | 21090122 |
| | | 21090071 | 21090022 | 21090023 | 21090024 | 21090129 | - | - | 21090130 | 21090173 | 21090126 | 21090127 |
| OvalBasic | • | 21100063 | 21100014 | 21100015 | 21100016 | 21100119 | - | - | 21100120 | 21100171 | 21100116 | 21100117 |
| 25° x 55° | | 21100067 | 21100018 | 21100019 | 21100020 | 21100124 21100129 | - | - | 21100125 | 21100172 | 21100121 | 21100122 |
| | | 21100071 | 21100022 | 21100023 | 21100024 | 21100129 | - | - | 21100130 | 21100173 | 21100126 | 21100127 |
| 34 W | | | | | | | | | | | | |
| Spot | | 21020087 | 21020038 | 21020039 | 21020040 | 21020149 | - | - | 21020150 | 21020174 | 21020146 | 21020147 |
| 20° | | 21020091 | 21020042 | 21020043 | 21020044 | 21020154 | - | - | 21020155 | 21020175 | 21020151 | 21020152 |
| | | 21020095 | 21020046 | 21020047 | 21020048 | 21020159 | - | - | 21020160 | 21020176 | 21020156 | 21020157 |
| Flood | - | 21000087 | 21000038 | 21000039 | 21000040 | 21000149 | - | - | 21000150 | 21000174 | 21000146 | 21000147 |
| 40° | | 21000091 | 21000042 | 21000043 | 21000044 | 21000154 | - | - | 21000155 | 21000175 | 21000151 | 21000152 |
| OID | | 21000095 21010087 | 21000046 | 21000047 | 21000048 | 21000159 | _ | - | 21000160 | 21000176 | 21000156 | 21000157 |
| OvalBasic 25° x 55° | | 21010087 | 21010038 | 21010039 | 21010040 | 21010149 | _ | _ | 21010150 | 21010174 | 21010146 | 21010147 |
| 23 X33 | | 21010091 | 21010042 21010046 | 21010043 21010047 | 21010044 21010048 | 21010154 21010159 | _ | _ | 21010155 21010160 | 21010175 21010176 | 21010151 21010156 | 21010152 21010157 |
| 34 W DALI | | | | | | | | | | | | |
| Spot | - | 21110087 | 21110038 | 21110039 | 21110040 | 21110149 | _ | _ | 21110150 | 21110174 | 21110146 | 21110147 |
| 20° | | 21110091 | 21110042 | 21110043 | 21110044 | 21110154 | _ | _ | 21110155 | 21110175 | 21110151 | 21110152 |
| | | 21110095 | 21110046 | 21110047 | 21110048 | 21110159 | _ | _ | 21110160 | 21110176 | 21110156 | 21110157 |
| Flood | | 21090087 | 21090038 | 21090039 | 21090040 | 21090149 | _ | - | 21090150 | 21090174 | 21090146 | 21090147 |
| 40° | | 21090091 | 21090042 | 21090043 | 21090044 | 21090154 | - | - | 21090155 | 21090175 | 21090151 | 21090152 |
| | | 21090095 | 21090046 | 21090047 | 21090048 | 21090159 | - | - | 21090160 | 21090176 | 21090156 | 21090157 |
| OvalBasic | | 21100087 | 21100038 | 21100039 | 21100040 | 21100149 | - | - | 21100150 | 21100174 | 21100146 | 21100147 |
| 25° x 55° | | 21100091 | 21100042 | 21100043 | 21100044 | 21100154 | - | - | 21100155 | 21100175 | 21100151 | 21100152 |
| | | 21100095 | 21100046 | 21100047 | 21100048 | 21100159 | - | - | 21100160 | 21100176 | 21100156 | 21100157 |
| 41 W | | | | | | | | | | | | |
| Spot | | 21080051 | 21080002 | 21080003 | 21080004 | 21080104 | - | - | 21080105 | 21080171 | 21080101 | 21080102 |
| 20° | | 21080055 | 21080006 | 21080007 | 21080008 | 21080109 | - | - | 21080110 | 21080172 | 21080106 | 21080107 |
| | | 21080059 | 21080010 | 21080011 | 21080012 | 21080114 | - | - | 21080115 | 21080173 | 21080111 | 21080112 |
| Flood | - | 21060051 | 21060002 | 21060003 | 21060004 | 21060104 | - | - | 21060105 | 21060171 | 21060101 | 21060102 |
| 40° | | 21060055 | 21060006 | 21060007 | 21060008 | 21060109 | - | - | 21060110 | 21060172 | 21060106 | 21060107 |
| O In : | | 21060059 | 21060010 | 21060011 | 21060012 | 21060114 | - | - | 21060115 | 21060173 | 21060111 | 21060112 |
| OvalBasic | • | 21070051 | 21070002 | 21070003 | 21070004 | 21070104 | _ | - | 21070105 | 21070171 | 21070101 | 21070102 |
| 25°x55° | | 21070055 21070059 | 21070006 21070010 | 21070007 21070011 | 21070008 21070012 | 21070109 21070114 | _ | _ | 21070110 21070115 | 21070172 21070173 | 21070106 21070111 | 21070107 21070112 |
| 41 W DALI | | | | | | | | | | | | |
| Spot | | 21170051 | 21170002 | 21170003 | 21170004 | 21170104 | _ | _ | 21170105 | 21170171 | 21170101 | 21170102 |
| 20° | | 21170051 | 21170002 | 21170003 | 21170004 | 21170104 | _ | _ | 21170103 | 21170171 | 21170101 | 21170102 |
| 20 | | 21170059 | 21170000 | 21170007 | 21170003 | 21170105 | _ | _ | 21170110 | 21170172 | 21170100 | 21170107 |
| Flood | _ | 21150051 | 21150002 | 21150003 | 21150004 | 21150104 | _ | _ | 21150105 | 21150171 | 21150101 | 21150102 |
| 40° | | 21150055 | 21150002 | 21150003 | 21150001 | 21150101 | _ | _ | 21150103 | 21150171 | 21150101 | 21150102 |
| | | 21150059 | 21150010 | 21150011 | 21150012 | 21150114 | _ | _ | 21150115 | 21150173 | 21150111 | 21150112 |
| OvalBasic | | 21160051 | 21160002 | 21160003 | 21160004 | 21160104 | _ | _ | 21160105 | 21160171 | 21160101 | 21160102 |
| $25^{\circ} \times 55^{\circ}$ | | 21160055 | 21160006 | 21160007 | 21160008 | 21160109 | - | - | 21160110 | 21160172 | 21160106 | 21160107 |
| | | 21160059 | 21160010 | 21160011 | 21160012 | 21160114 | - | - | 21160115 | 21160173 | 21160111 | 21160112 |

Contact service@baero.com for your personal price information. Please refer to our data sheets at www.baero.com for further technical details on the individual luminaires. All data are typical values. System features may change with product improvements due to technical advances. Errors excepted.

Ontero EC 125

Surface-mounted luminaire

| REFLECTOR | COL | 927 | 830 | 835 | 840 | PEARL WHITE | BECOLOR | BECOOL | GOLDEN BREAD | SUN | MEAT&FISH | SPECIAL MEAT |
|-----------|-----|----------|----------|----------|----------|----------------|---------|--------|-----------------|----------|-----------|-----------------|
| 47 W | | | | | | | | | | | | |
| Spot | | 21080063 | 21080014 | 21080015 | 21080016 | 21080119 | _ | _ | 21080120 | 21080174 | 21080116 | 21080117 |
| 20° | | 21080067 | 21080018 | 21080019 | 21080020 | 21080124 | _ | _ | 21080125 | 21080175 | 21080121 | 21080122 |
| | | 21080071 | 21080022 | 21080023 | 21080024 | 21080129 | _ | _ | 21080130 | 21080176 | 21080126 | 21080127 |
| Flood | | 21060063 | 21060014 | 21060015 | 21060016 | 21060119 | _ | _ | 21060120 | 21060174 | 21060116 | 21060117 |
| 40° | | 21060067 | 21060018 | 21060019 | 21060020 | 21060124 | _ | _ | 21060125 | 21060175 | 21060121 | 21060122 |
| | | 21060071 | 21060022 | 21060023 | 21060024 | 21060129 | _ | _ | 21060130 | 21060176 | 21060126 | 21060127 |
| OvalBasic | | 21070063 | 21070014 | 21070015 | 21070016 | 21070119 | _ | _ | 21070120 | 21070174 | 21070116 | 21070117 |
| 25° x 55° | | 21070067 | 21070018 | 21070019 | 21070020 | 21070124 | _ | _ | 21070125 | 21070175 | 21070121 | 21070122 |
| | | 21070071 | 21070022 | 21070023 | 21070024 | 21070129 | - | - | 21070130 | 21070176 | 21070126 | 21070127 |
| 47 W DALI | | | | | | | | | | | | |
| Spot | | 21170063 | 21170014 | 21170015 | 21170016 | 21170119 | _ | _ | 21170120 | 21170174 | 21170116 | 21170117 |
| 20° | | 21170067 | 21170018 | 21170019 | 21170020 | 21170124 | _ | _ | 21170125 | 21170175 | 21170121 | 21170122 |
| | | 21170071 | 21170022 | 21170023 | 21170024 | 21170129 | _ | _ | 21170130 | 21170176 | 21170126 | 21170127 |
| Flood | | 21150063 | 21150014 | 21150015 | 21150016 | 21150119 | _ | _ | 21150120 | 21150174 | 21150116 | 21150117 |
| 40° | | 21150067 | 21150018 | 21150019 | 21150020 | 21150124 | _ | _ | 21150125 | 21150175 | 21150121 | 21150122 |
| | | 21150071 | 21150022 | 21150023 | 21150024 | 21150129 | _ | _ | 21150130 | 21150176 | 21150126 | 21150127 |
| OvalBasic | | 21160063 | 21160014 | 21160015 | 21160016 | 21160119 | _ | _ | 21160120 | 21160174 | 21160116 | 21160117 |
| 25° x 55° | | 21160067 | 21160018 | 21160019 | 21160020 | 21160124 | _ | _ | 21160125 | 21160175 | 21160121 | 21160122 |
| | | 21160071 | 21160022 | 21160023 | 21160024 | 21160129 | - | - | 21160130 | 21160176 | 21160126 | 21160127 |
| 59 W | | | | | | | | | | | | |
| BatWing | | 21360004 | 21360001 | 21360002 | 21360003 | _ | _ | _ | _ | _ | _ | _ |
| 2 x 25° | | 21360008 | 21360005 | 21360006 | 21360007 | _ | _ | _ | _ | _ | _ | _ |
| | | 21360012 | 21360009 | 21360010 | 21360011 | _ | _ | _ | _ | _ | _ | _ |
| BatWing | | 21360016 | 21360013 | 21360014 | 21360015 | _ | _ | _ | - | _ | _ | _ |
| 2 x 35° | | 21360020 | 21360017 | 21360018 | 21360019 | - | _ | _ | - | _ | _ | _ |
| | | 21360024 | 21360021 | 21360022 | 21360023 | - | - | - | - | - | - | - |
| 69 W | | | | | | | | | | | | |
| BatWing | | 21350028 | 21350025 | 21350026 | 21350027 | _ | _ | _ | _ | _ | _ | _ |
| 2 x 25° | | 21350032 | 21350029 | 21350030 | 21350031 | _ | _ | _ | _ | _ | _ | _ |
| | | 21350036 | 21350033 | 21350034 | 21350035 | _ | _ | _ | _ | _ | _ | _ |
| BatWing | | 21350040 | 21350037 | 21350038 | 21350039 | _ | _ | _ | _ | _ | _ | _ |
| 2 x 35° | | 21350044 | 21350041 | 21350042 | 21350043 | _ | _ | _ | _ | _ | _ | _ |
| | | 21350048 | 21350042 | 21350046 | 21350047 | _ | _ | _ | _ | _ | _ | _ |
| | | | | | | | | | | | | |

FRONT RING

chrome, incl. bayonet ring 40020018

Intara EC 125

Semi-recessed luminaire

The separate driver unit is supplied with a feed-through wiring set. The luminaire is also available as a DALI version for integration in a light control system.

| REFLECTOR | COL | 927 | 830 | 835 | 840 | PEARL WHITE | BECOLOR | BECOOL | GOLDEN BREAD | SUN | MEAT&FISH | SPECIAL MEAT |
|--------------|-------|----------|-----------|-----------|----------|----------------|---------|--------|-----------------|----------|-----------|-----------------|
| 23 W / 34 W | | | | | | | | | | | | |
| Spot | | 51200051 | 51200002 | 51200003 | 51200004 | 51200104 | _ | _ | 51200105 | 51200171 | 51200101 | 51200102 |
| 20° | | 51200055 | 51200006 | 51200007 | 51200008 | 51200109 | _ | _ | 51200110 | 51200172 | 51200106 | 51200107 |
| | | 51200059 | 51200010 | 51200011 | 51200012 | 51200114 | _ | - | 51200115 | 51200173 | 51200111 | 51200112 |
| Flood | | 51180051 | 51180002 | 51180003 | 51180004 | 51180104 | _ | _ | 51180105 | 51180171 | 51180101 | 51180102 |
| 40° | | 51180055 | 51180006 | 51180007 | 51180008 | 51180109 | - | - | 51180110 | 51180172 | 51180106 | 51180107 |
| | | 51180059 | 51180010 | 51180011 | 51180012 | 51180114 | - | - | 51180115 | 51180173 | 51180111 | 51180112 |
| OvalBasic | | 51190051 | 51190002 | 51190003 | 51190004 | 51190104 | _ | - | 51190105 | 51190171 | 51190101 | 51190102 |
| 25° x 55° | | 51190055 | 51190006 | 51190007 | 51190008 | 51190109 | - | - | 51190110 | 51190172 | 51190106 | 51190107 |
| | | 51190059 | 51190010 | 51190011 | 51190012 | 51190114 | - | - | 51190115 | 51190173 | 51190111 | 51190112 |
| 41 W / 47 W | | | | | | | | | | | | |
| Spot | | 51230051 | 51230002 | 51230003 | 51230004 | 51230104 | _ | _ | 51230105 | 51230171 | 51230101 | 51230102 |
| 20° | | 51230055 | 51230006 | 51230007 | 51230008 | 51230109 | _ | _ | 51230110 | 51230172 | 51230106 | 51230107 |
| | | 51230059 | 51230010 | 51230011 | 51230012 | 51230114 | _ | _ | 51230115 | 51230173 | 51230111 | 51230112 |
| Flood | | 51210051 | 51210002 | 51210003 | 51210004 | 51210104 | _ | _ | 51210105 | 51210171 | 51210101 | 51210102 |
| 40° | | 51210055 | 51210006 | 51210007 | 51210008 | 51210109 | _ | _ | 51210110 | 51210172 | 51210106 | 51210107 |
| | | 51210059 | 51210010 | 51210011 | 51210012 | 51210114 | _ | _ | 51210115 | 51210173 | 51210111 | 51210112 |
| OvalBasic | | 51220051 | 51220002 | 51220003 | 51220004 | 51220104 | _ | _ | 51220105 | 51220171 | 51220101 | 51220102 |
| 25° x 55° | | 51220055 | 51220006 | 51220007 | 51220008 | 51220109 | _ | _ | 51220110 | 51220172 | 51220106 | 51220107 |
| | | 51220059 | 51220010 | 51220011 | 51220012 | 51220114 | - | - | 51220115 | 51220173 | 51220111 | 51220112 |
| | | | | | | | | | | | | |
| FRONT RING | | | | | | | | | | | | |
| chrome, inc | 1. | 40020018 | | | | | | | | | | |
| bayonet rin | g | | | | | | | | | | | |
| | | | | | | | | | | | | |
| DRIVER UNIT | | | | | | | | | | | | |
| Constant cui | rrent | 76500034 | - | /23 Watt] | | | | | | | | |
| | | 76500076 | L. | /34 Watt] | | | | | | | | |
| | | 76500037 | [1,050 mA | | | | | | | | | |
| | | 76500092 | [1,200 mA | /47 Watt] | | | | | | | | |
| DALI | | 76500039 | [600 mA | /23 Watt] | | | | | | | | |
| | | 76500077 | [850 mA | /34 Watt] | | | | | | | | |
| | | 76500042 | [1,050 mA | /41 Watt] | | | | | | | | |
| | | 76500093 | [1,200 mA | /47 Watt] | | | | | | | | |

The driver units must be ordered separately.

Pendiro EC 125

Suspended luminaire

The separate driver unit is included in the scope of supply for the variant for ceiling installation and is supplied with a through-wiring set. When placing your order please state the product number with the desired power output.

| REFLECTOR | COL | 927 | 830 | 835 | 840 | PEARL WHITE | BECOLOR | BECOOL | GOLDEN BREAD | SUN | MEAT&FISH | SPECIAL MEAT |
|------------------------|-------|----------------------|----------------------|----------------------|----------------------|----------------------|---------|--------|----------------------|----------------------|----------------------|----------------------|
| 23 WTRACK | | | | | | | | | | | | |
| Spot | | 81020063 | 81020014 | 81020015 | 81020016 | 81020119 | _ | _ | 81020120 | 81020171 | 81020116 | 81020117 |
| 20° | | 81020067 | 81020018 | 81020019 | 81020020 | 81020124 | _ | _ | 81020125 | 81020172 | 81020121 | 81020122 |
| | | 81020071 | 81020022 | 81020023 | 81020024 | 81020129 | - | - | 81020130 | 81020173 | 81020126 | 81020127 |
| Flood | | 81000063 | 81000014 | 81000015 | 81000016 | 81000119 | _ | - | 81000120 | 81000171 | 81000116 | 81000117 |
| 40° | | 81000067 | 81000018 | 81000019 | 81000020 | 81000124 | - | - | 81000125 | 81000172 | 81000121 | 81000122 |
| | | 81000071 | 81000022 | 81000023 | 81000024 | 81000129 | - | - | 81000130 | 81000173 | 81000126 | 81000127 |
| OvalBasic | | 81010063 | 81010014 | 81010015 | 81010016 | 81010119 | - | - | 81010120 | 81010171 | 81010116 | 81010117 |
| 25° x 55° | | 81010067 | 81010018 | 81010019 | 81010020 | 81010124 | - | - | 81010125 | 81010172 | 81010121 | 81010122 |
| | | 81010071 | 81010022 | 81010023 | 81010024 | 81010129 | - | - | 81010130 | 81010173 | 81010126 | 81010127 |
| 23 W CEILING | MOUN1 | ING | | | | | | | | | | |
| Spot | | 81050063 | 81050014 | 81050015 | 81050016 | 81050119 | - | - | 81050120 | 81050171 | 81050116 | 81050117 |
| 20° | | 81050067 | 81050018 | 81050019 | 81050020 | 81050124 | - | - | 81050125 | 81050172 | 81050121 | 81050122 |
| | | 81050071 | 81050022 | 81050023 | 81050024 | 81050129 | - | - | 81050130 | 81050173 | 81050126 | 81050127 |
| Flood | | 81030063 | 81030014 | 81030015 | 81030016 | 81030119 | - | - | 81030120 | 81030171 | 81030116 | 81030117 |
| 40° | | 81030067 | 81030018 | 81030019 | 81030020 | 81030124 | - | - | 81030125 | 81030172 | 81030121 | 81030122 |
| | | 81030071 | 81030022 | 81030023 | 81030024 | 81030129 | - | - | 81030130 | 81030173 | 81030126 | 81030127 |
| OvalBasic | - | 81040063 | 81040014 | 81040015 | 81040016 | 81040119 | - | - | 81040120 | 81040171 | 81040116 | 81040117 |
| 25° x 55° | | 81040067 | 81040018 | 81040019 | 81040020 | 81040124 | - | - | 81040125 | 81040172 | 81040121 | 81040122 |
| | | 81040071 | 81040022 | 81040023 | 81040024 | 81040129 | _ | _ | 81040130 | 81040173 | 81040126 | 81040127 |
| 23 W/ 34 W CE | | | | | | | | | | | | |
| Spot | | 81080051 | 81080002 | 81080003 | 81080004 | 81080107 | - | - | 81080105 | 81080171 | 81080101 | 81080102 |
| 20° | | 81080055 | 81080006 | 81080007 | 81080008 | 81080112 | - | - | 81080110 | 81080172 | 81080106 | 81080107 |
| | | 81080059 | 81080010 | 81080011 | 81080012 | 81080117 | - | - | 81080115 | 81080173 | 81080111 | 81080112 |
| Flood | - | 81060051 | 81060002 | 81060003 | 81060004 | 81060107 | - | - | 81060105 | 81060171 | 81060101 | 81060102 |
| 40° | | 81060055 | 81060006 | 81060007 | 81060008 | 81060112 | - | - | 81060110 | 81060172 | 81060106 | 81060107 |
| | | 81060059 | 81060010 | 81060011 | 81060012 | 81060117 | - | - | 81060115 | 81060173 | 81060111 | 81060112 |
| OvalBasic | _ | 81070051 | 81070002 | 81070003 | 81070004 | 81070107 | - | - | 81070105 | 81070171 | 81070101 | 81070102 |
| 25° x 55° | | 81070055 | 81070006 | 81070007 | 81070008 | 81070112 | - | - | 81070110 | 81070172 | 81070106 | 81070107 |
| | | 81070059 | 81070010 | 81070011 | 81070012 | 81070117 | _ | - | 81070115 | 81070173 | 81070111 | 81070112 |
| 34 WTRACK | _ | | | | | | | | | | | |
| Spot | - | 81020087 | 81020038 | 81020039 | 81020040 | 81020149 | - | - | 81020150 | 81020174 | 81020146 | 81020147 |
| 20° | | 81020091 | 81020042 | 81020043 | 81020044 | 81020154 | _ | _ | 81020155 | 81020175 | 81020151 | 81020152 |
| 771 1 | | 81020095 | 81020046 | 81020047 | 81020048 | 81020159 | - | - | 81020160 | 81020176 | 81020156 | 81020157 |
| Flood 40° | _ | 81000087 | 81000038 | 81000039 | 81000040 | 81000149 | _ | - | 81000150 | 81000174 | 81000146 | 81000147 |
| 40* | | 81000091 | 81000042 | 81000043 | 81000044 | 81000154 | - | - | 81000155 | 81000175 | 81000151 | 81000152 |
| OID:- | | 81000095 81010087 | 81000046 | 81000047 | 81000048 | 81000159 | _ | - | 81000160 | 81000176 | 81000156 | 81000157 |
| OvalBasic 25° x 55° | - | | 81010038 81010042 | 81010039 | 81010040 | 81010149 | _ | - | 81010150 | 81010174 | 81010146 81010151 | 81010147 |
| 23.X33. | | 81010091 81010095 | 81010042 | 81010043 81010047 | 81010044 81010048 | 81010154 81010159 | _ | _ | 81010155 81010160 | 81010175 81010176 | 81010131 | 81010152 81010157 |
| | | | 01010040 | 01010047 | 01010040 | 01010137 | | | 01010100 | 01010170 | 01010130 | 01010137 |
| 34 W CEILING | MOUN | TING | | | | | | | | | | |
| Spot | | 81050087 | 81050038 | 81050039 | 81050040 | 81050149 | - | - | 81050150 | 81050174 | 81050146 | 81050147 |
| 20° | | 81050091 | 81050042 | 81050043 | 81050044 | 81050154 | - | - | 81050155 | 81050175 | 81050151 | 81050152 |
| | | 81050095 | 81050046 | 81050047 | 81050048 | 81050159 | - | - | 81050160 | 81050176 | 81050156 | 81050157 |
| Flood | | 81030087 | 81030038 | 81030039 | 81030040 | 81030149 | - | - | 81030150 | 81030174 | 81030146 | 81030147 |
| 40° | | 81030091 | 81030042 | 81030043 | 81030044 | 81030154 | - | - | 81030155 | 81030175 | 81030151 | 81030152 |
| | | 81030095 | 81030046 | 81030047 | 81030048 | 81030159 | - | - | 81030160 | 81030176 | 81030156 | 81030157 |
| OvalBasic | | 81040087 | 81040038 | 81040039 | 81040040 | 81040149 | - | - | 81040150 | 81040174 | 81040146 | 81040147 |
| 25° x 55° | | 81040091 | 81040042 | 81040043 | 81040044 | 81040154 | _ | - | 81040155 | 81040175 | 81040151 | 81040152 |
| | | 81040095 | 81040046 | 81040047 | 81040048 | 81040159 | _ | - | 81040160 | 81040176 | 81040156 | 81040157 |

Pendiro EC 125

Suspended luminaire

The separate driver unit is included in the scope of supply for the variant for ceiling installation and is supplied with a through-wiring set. When placing your order please state the product number with the desired power output.

| COL | 927 | 830 | 835 | 840 | PEARL WHITE | BECOLOR | BECOOL | GOLDEN BREAD | SUN | MEAT&FISH | SPECIAL MEAT |
|---------|-----------|--|---|--|---|---|---|--|--|---|-----------------|
| | | | | | | | | | | | |
| | 81020251 | 81020202 | 81020203 | 81020204 | 81020304 | _ | _ | 81020305 | 81020177 | 81020301 | 81020302 |
| | 81020255 | 81020206 | 81020207 | 81020208 | 81020309 | - | - | 81020310 | 81020178 | 81020306 | 81020307 |
| | 81020259 | 81020210 | 81020211 | 81020212 | 81020314 | - | - | 81020315 | 81020179 | 81020311 | 81020312 |
| | 81000251 | 81000202 | 81000203 | 81000204 | 81000304 | _ | _ | 81000305 | 81000177 | 81000301 | 81000302 |
| | 81000255 | 81000206 | 81000207 | 81000208 | 81000309 | _ | _ | 81000310 | 81000178 | 81000306 | 81000307 |
| | 81000259 | 81000210 | 81000211 | 81000212 | 81000314 | - | - | 81000315 | 81000179 | 81000311 | 81000312 |
| | 81010251 | 81010202 | 81010203 | 81010204 | 81010304 | _ | _ | 81010305 | 81010177 | 81010301 | 81010302 |
| | 81010255 | 81010206 | 81010207 | 81010208 | 81010309 | _ | _ | 81010310 | 81010178 | 81010306 | 81010307 |
| | 81010259 | 81010210 | 81010211 | 81010212 | 81010314 | - | - | 81010315 | 81010179 | 81010311 | 81010312 |
| MOUNT | ING | | | | | | | | | | |
| | 81050251 | 81050202 | 81050203 | 81050204 | 81050304 | _ | _ | 81050305 | 81050177 | 81050301 | 81050302 |
| | 81050255 | 81050206 | 81050207 | 81050208 | 81050309 | _ | _ | 81050310 | 81050178 | 81050306 | 81050307 |
| | 81050259 | 81050210 | 81050211 | 81050212 | 81050314 | _ | _ | 81050315 | 81050179 | 81050311 | 81050312 |
| | 81030251 | 81030202 | 81030203 | 81030204 | 81030304 | _ | _ | 81030305 | 81030177 | 81030301 | 81030302 |
| | 81030255 | 81030206 | 81030207 | 81030208 | 81030309 | _ | _ | 81030310 | 81030178 | 81030306 | 81030307 |
| | 81030259 | 81030210 | 81030211 | 81030212 | 81030314 | _ | _ | 81030315 | 81030179 | 81030311 | 81030312 |
| | 81040251 | 81040202 | 81040203 | 81040204 | 81040304 | _ | _ | 81040305 | 81040177 | 81040301 | 81040302 |
| | 81040255 | 81040206 | 81040207 | 81040208 | 81040309 | _ | _ | 81040310 | 81040178 | 81040306 | 81040307 |
| | 81040259 | 81040210 | 81040211 | 81040212 | 81040314 | - | - | 81040315 | 81040179 | 81040311 | 81040312 |
| INSTALL | ATION | | | | | | | | | | |
| - | 81080251 | 81080202 | 81080203 | 81080204 | 81080304 | _ | _ | 81080305 | 81080174 | 81080301 | 81080302 |
| | 81080255 | 81080206 | 81080207 | 81080208 | 81080309 | _ | _ | 81080310 | 81080175 | 81080306 | 81080307 |
| | 81080259 | 81080210 | 81080211 | 81080212 | 81080314 | _ | _ | 81080315 | 81080176 | | 81080312 |
| | 81060251 | 81060202 | 81060203 | 81060204 | 81060304 | _ | _ | 81060305 | 81060174 | | 81060302 |
| | 810602.55 | | 81060207 | 81060208 | 81060309 | _ | _ | 81060310 | 81060175 | | 81060307 |
| | 81060259 | 81060210 | 81060211 | 81060212 | 81060314 | _ | _ | 81060315 | 81060176 | 81060311 | 81060312 |
| _ | 81070251 | 81070202 | 81070203 | 81070204 | 81070304 | _ | _ | 81070305 | 81070174 | 81070301 | 81070302 |
| _ | | | | | | _ | _ | | | | 81070307 |
| | 81070259 | 81070210 | 81070211 | 81070212 | 81070314 | _ | - | 81070315 | 81070176 | 81070311 | 81070312 |
| | MOUNT | 81020251 81020255 81020259 81000255 81000255 81000255 81010251 81010255 81010259 81010259 81050255 81050255 81050255 81030255 81030255 81040255 81040255 81040255 81040255 81040255 81040255 81040255 81040255 | ■ 81020251 81020202 ■ 81020255 81020206 □ 81020259 81020210 ■ 81000251 81000202 ■ 81000255 81000206 □ 81000255 81000206 □ 81000259 81010210 ■ 81010251 81010202 ■ 81010259 81010210 MOUNTING ■ 81050251 81050206 □ 81050255 81050206 □ 81050255 81050206 □ 81050255 81050206 □ 81030251 81030206 □ 81030251 81030206 □ 81030251 81030206 □ 81040251 81040202 ■ 81040251 81040202 ■ 81040255 81040206 □ 81040255 81040206 □ 81080255 81080206 □ 81080255 81080206 □ 81080255 81080206 □ 81080255 81080202 ■ 81080255 81080206 □ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 810802020 ■ 81080255 81060210 ■ 81070251 81070206 | ■ 81020251 81020202 81020207 □ 81020255 81020206 81020207 □ 81020259 81020210 81020211 ■ 81000251 81000202 81000203 ■ 81000255 81000206 81000207 □ 81000259 81000210 81000211 ■ 81010251 81010202 81010203 ■ 81010255 81010206 81010207 □ 81010255 81010206 81010207 □ 81010255 81010206 81010207 □ 81050255 81050206 81050207 □ 81050255 81050206 81050207 □ 81050255 81050206 81050207 □ 81050255 81050206 81050207 □ 81030255 81050210 81050211 ■ 81030251 81030202 81030207 □ 81030255 81050210 81050211 ■ 81030255 81050206 81030207 □ 81030255 81050210 81050211 ■ 81040255 81040202 81040203 ■ 81040255 81040203 81040207 □ 81040255 81040206 81040207 □ 81040255 81040206 81040207 □ 81040255 81040206 81040207 □ 81080255 81060206 81080207 □ 81080255 81080206 81080207 □ 81080255 81080206 81080207 □ 81080255 81080206 81080207 □ 81080255 81080206 81080207 □ 81080255 81060206 81080207 □ 81060255 81060206 81080207 □ 81060255 81060206 81060201 ■ 81060255 81060206 81060201 ■ 81070251 81070202 81070203 ■ 81070255 81070206 81070207 | ■ 81020251 81020202 81020203 81020204 ■ 81020255 81020206 81020207 81020208 □ 81020259 81020210 81020211 81020212 ■ 81000251 81000202 81000203 81000203 ■ 81000255 81000206 81000207 81000208 □ 81000255 81000210 81000201 81000211 ■ 81010251 81010202 81010203 81010204 ■ 81010255 81010206 81010207 81010204 ■ 81010255 81010206 81010207 81010208 □ 81010255 81010206 81010207 81010208 □ 81010255 81010210 81010211 81010212 MOUNTING ■ 81050255 81050206 81050207 81050208 □ 81050255 81050206 81050207 81050204 ■ 81050255 81050206 81050207 81050208 □ 81030255 81050206 81050207 81050212 ■ 81030251 81030202 81030207 81030204 ■ 81030255 81030206 81030207 81030204 ■ 81030255 81030206 81030207 81030204 ■ 81040255 81040202 81040203 81040204 ■ 81040255 81040202 81040203 81040204 ■ 81040255 81040202 81040203 81040208 □ 81040255 81040206 81040207 81040208 □ 81040255 81040206 81080207 81080208 □ 81080255 81080206 81080207 81080208 □ 81080255 81080206 81080207 81080204 ■ 81080255 81080206 81080207 81080204 ■ 81080255 81080206 81080207 81080208 □ 81080255 81080206 81080207 81080208 □ 81080255 81080206 81080207 81080208 □ 81080255 81080206 81080207 81080208 □ 81080255 81080206 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 □ 81080255 81080208 81080207 81080208 | ■ 81020251 81020202 81020207 81020208 81020309 □ 81020255 81020206 81020207 81020208 81020309 □ 81020259 81020210 81020211 81020212 81020314 ■ 81000255 81000206 81000207 81000208 81000309 □ 81000255 81000210 81000211 81000212 81000314 ■ 810100255 81000210 81000211 81000212 81000314 ■ 81010251 81010202 81010203 81010204 81010304 ■ 81010255 81010206 81010207 81010208 81010309 □ 81010255 81010206 81010207 81010208 81010309 □ 81010255 81010206 81010207 81010208 81010309 □ 81010255 81010210 81010211 81010212 81010314 ■ 81010255 81010210 81010211 81010212 81010314 ■ 81030255 81050206 81050207 81050208 81050309 □ 81050259 81050210 81050211 81050212 81050314 ■ 81030251 81030202 81030203 81030204 81030309 □ 81030259 81030210 81030213 81030204 81030309 □ 81030259 81030210 81030211 81030212 81030314 ■ 81040251 81040202 81040203 81040204 81040304 ■ 81040255 81040206 81040203 81040204 81040304 ■ 81040255 81040206 81040203 81040204 81040304 ■ 81040255 81040201 81040201 81040212 81040314 INSTALLATION ■ 81080255 81080206 81080207 81080208 81080309 □ 81080259 81080210 81080207 81080208 81080309 □ 81080259 81080210 81080201 81080204 81080304 ■ 81080255 81080206 81080207 81080208 81080309 □ 81080255 81080206 81080207 81080208 81080309 □ 81080255 81080206 81080207 81080208 81080304 ■ 81080255 81080206 81080207 81080208 81080304 ■ 81080255 81080206 81080207 81080208 81080304 ■ 81080255 81080206 81080207 81080208 81080304 ■ 81080255 81080206 81080207 81080208 81080304 ■ 81080255 81080206 81080207 81080208 81080304 ■ 81080255 8108020 81080201 81080211 81080212 81080314 ■ 81060255 8108020 81080207 81080208 81080304 ■ 81080255 8108020 81080207 81080208 81080304 ■ 81080255 8108020 81080207 81080208 81080304 ■ 81080255 8108020 81080207 81080208 81080304 ■ 81080255 81080200 81080207 81080208 81080304 ■ 81080255 81080200 81080207 81080208 81080304 ■ 81080255 81080200 81080207 81080208 81080304 ■ 81080255 81080200 81080207 81080208 81080304 ■ 81080255 81080200 81080207 81080208 81080304 ■ 81080255 81080200 81080207 81080208 81080304 | \$1020251 \$1020202 \$1020203 \$1020204 \$1020304 - | ■ 81020251 81020202 81020207 81020208 81020309 81020255 81020206 81020207 81020212 81020314 81000251 81000202 81000203 81000204 81000309 81000255 81000206 81000207 81000208 81000309 81000255 81000206 81000207 81000208 81000309 81000255 81000210 81000211 81000212 81000304 81000255 81000210 81000211 81000212 81000314 81010255 81010202 81010203 81010204 81010304 81010255 81010206 81010207 81010208 81010309 81010255 81010206 81010207 81010208 81010309 81010255 81010206 81010211 81010212 81010314 81010259 81010210 81010211 81010212 81010314 81050255 81050206 81050207 81050208 81050309 81050255 81050206 81050207 81050208 81050309 81050255 81050206 81050207 81050208 81050309 81050255 81050206 81050211 81050212 81050314 81030255 81030202 81030203 81030204 81030309 81030255 81030206 81030207 81030208 81030309 81030255 81030206 81030211 81050212 81050314 81040255 81030206 81030207 81030208 81030309 81040255 81040202 81040203 81040204 81040304 81040255 81040202 81040203 81040204 81040304 81040255 81040206 81040207 81040208 81040309 81040255 81040206 81040207 81040208 81040309 81040255 81040206 81040207 81040208 81040309 81040255 81040206 81040207 81040208 81040304 81080259 81040210 81040211 81040212 81040314 81080259 81080210 81080211 81080212 81080314 81080255 81080206 81080207 81080208 81080309 81080259 81080210 81080201 81080204 81080309 81080255 81080206 81080207 81080208 81080309 81080255 81080206 81080207 81080208 81080309 81080255 81080206 81080207 81080208 81080309 81080255 81080200 81080207 81080208 81080309 81080255 81080200 81080207 81080208 81080309 - | ■ 81020251 8102020 8102020 81020208 81020209 | ■ 81020251 8102020 8102020 8102020 81020204 81020309 81020310 81020178 81020259 81020210 81020211 81020212 81020310 81020315 81020179 81000251 81000202 81000203 81000204 81000309 81000305 81000179 81000251 81000202 81000203 81000204 81000304 81000305 81000179 81000255 81000206 81000207 81000208 81000309 81000315 81000179 81000259 81000200 81000204 81000309 81000310 81000178 81000259 81000200 81000201 81000211 81000212 81000314 81000315 81000179 81010255 81010206 81010207 81010208 81010309 81010315 81000179 81010255 81010206 81010207 81010208 81010304 81010315 81000179 81010259 81010202 81010203 81010204 81010304 81010315 81010177 81010259 8101020 81010211 81010212 81010314 81010315 81010179 81010259 8101020 81010211 81010212 81010314 81010315 81010179 81010259 8101020 81050211 81050212 81050309 81050305 81050177 81050259 8105020 81050207 81050208 81050309 81050305 81050177 81050255 81050206 81050207 81050208 81050309 81050315 81050179 81050255 81050206 81050207 81050208 81050309 81050315 81050179 81030255 81030206 81030207 81030208 81030309 81030305 81030177 81030255 81030206 81030207 81030208 81030309 81030305 81030177 81030255 81030202 81030203 81030204 81030304 81030305 81030177 81040255 8104020 81040203 81040204 81040309 81040305 81040177 81040251 81040202 81040203 81040204 81040309 81040305 81040177 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 81040204 81040309 81040301 81040179 81040251 81040202 81040203 8 | |

FRONT RING

chrome, incl. 40020018

bayonet ring

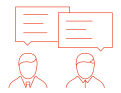
DRIVER UNIT FOR CEILING INSTALLATION

| Constant current | 76500034 76500076 76500037 | [600 mA /23 Watt] [850 mA /34 Watt] [1,050 mA /41 Watt] |
|------------------|----------------------------------|---|
| DALI | 76500039 76500077 76500042 | [600 mA /23 Watt] [850 mA /34 Watt] [1,050 mA /41 Watt] |

The driver units for ceiling installation must be ordered separately.



BÄRO - Your lighting partner. Right from the start.



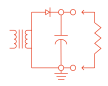
> ADVICE Discover the potential.

A fundamental aspect of our advice is to convey to all those involved in the project the huge potential and the many nuanced possibilities of expression offered by the medium light today thanks to LED technology. Talk to our lighting consultants and find out about the impact that BÄRO products can have in your store – not just in view of effectiveness and efficiency, but also and especially in terms of the emotionality of light.



> PLANNING
Light that suits you.

Light can be designed in many different qualities and dimensions. Sophisticated light planning not only supports the dramaturgy of the shopping experience; it also allows the lighting to be perfectly tailored to the different visual tasks and product groups. We are committed to finding a customised, expressive light balance for every concept – through the interplay of light distribution and light channelling, light intensities and light colours.



> INSTALLATION On site together.

Careful and professional installation is just as important as effective and creative lighting planning. BÄRO supports you in the installation and alignment of luminaires on site – so that your customised lighting concept rapidly takes shape and unforeseen issues are quickly resolved. In this way you can be sure that the lighting is perfectly focused on the room and the products.



> SUPPORT Long-term cooperation.

Our products boast long-lasting quality and functionality. Nonetheless, our service does not end when your lighting system is put into operation. BÄRO is available to answer your questions and provide services even after completion of the project.



> LEASING Efficient lighting. Financed effectively. Customised financing for a customised lighting concept. Whether you are a retailer or a retail brand, we will be pleased to advise you on a leasing concept that suits your specific needs. Together we will draw up a contract that caters to your wishes and the needs of your company. Contact us. We're pleased to assist you.

> CONTACT

Tel.: +49 800 799 1000/e-mail: service@baero.com

Concept and Art Direction: Meiré und Meiré, Köln www.meireundmeire.de

Photography: Hartmut Nägele Stephan Abry Elmar Botschen

BÄRO GmbH & Co. KG Wolfstall 54-56 42799 Leichlingen

T +49 2174 799 0 F +49 2174 799 799 www.baero.com