



Light is awesome

LINEARlight Rigid FINESSE

Designed for powerful and stylish architectural lighting, LINEARlight Rigid FINESSE highlights important details and creates pleasant atmospheres – both indoors and outdoors. This innovative system from OSRAM is the ideal solution for fascinating presentations of classic and modern buildings as well as historic landmarks.

Light is OSRAM

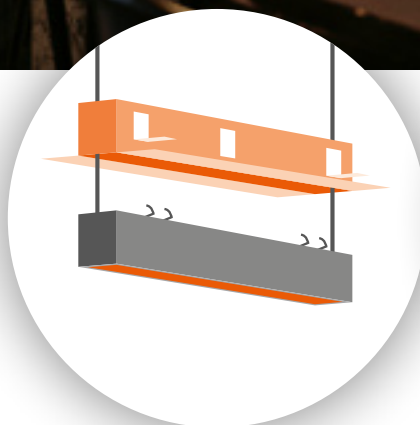
OSRAM



Maximum installation flexibility

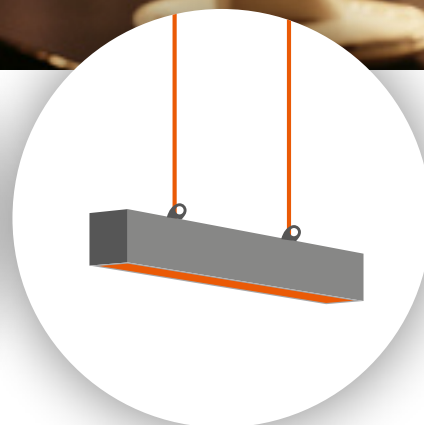
With a broad range of installation accessories for LINEARlight Rigid FINESSE, OSRAM allows you to get creative with light. Whether for indoor or outdoor application, recessed or surface installation, from above, from the side, or from below, with or without moving parts:

These linear systems can be mounted on almost any kind of surface – or disappear into recessed ceilings or light coves. You can always choose the mounting options you need for your specific project tasks.



Recessed kit

Metal housing for installation into suspended drywall ceilings; length reduction possible on site.



Suspension kit

Flexibly height-adjustable suspension regulates the distance between the ceiling and the product.



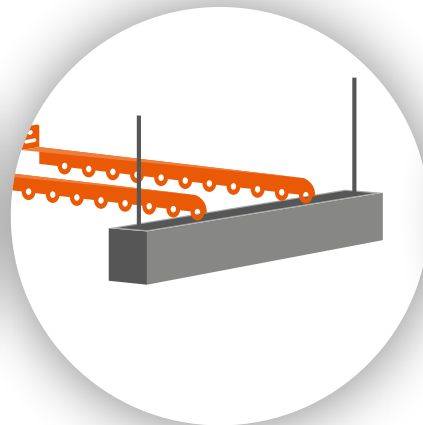
Discover the magic

LINEARlight Rigid FINESSE offers you maximum installation flexibility. With a broad range of mounting options to choose from, you can create amazing atmospheres – and make the magic of light happen.



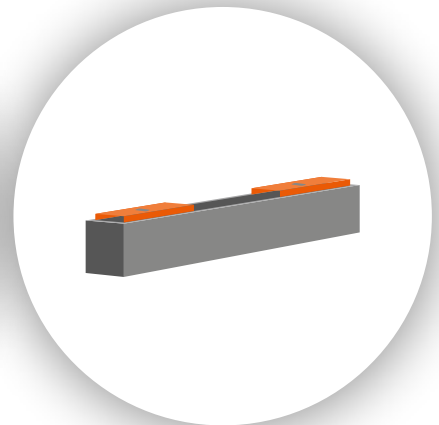
Tilting brackets

This option allows to direct light as preferred; especially suitable for installations on walls and floors and in light covers. The brackets are made from stainless steel and therefore extremely durable.



Wall arms

Wall arms allow installation at fixed distances of up to 30 cm from walls. Especially suitable where ceiling installation isn't available (e.g. outdoor wall installation).



Metal clips

Easy solution for surface installation without moving parts (e.g. on ceilings, walls and horizontal surfaces).

A matter of perspective

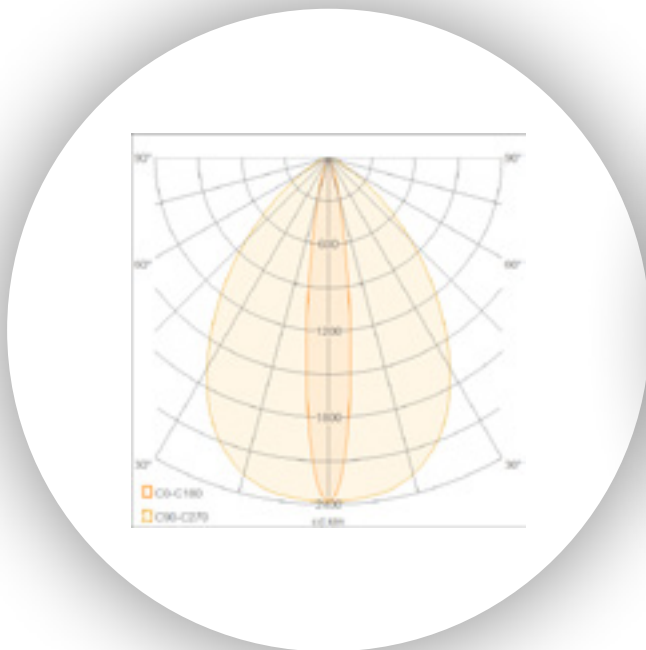
Take complete control over the way your lighting concept is supposed to look and feel. With the lenses and covers available for LINEARlight Rigid FINESSE, you become the director of your own lighting masterpiece.

Looks aren't everything, optics also count!

In your lighting installation, optics (i.e. lenses and covers) play a vital role. They have a strong influence on the way light can be used as a means of presentation within your creative concept. The lenses and covers for LINEARlight Rigid FINESSE lighting solutions enable you to apply a broad range of options – from focussed to diffused light, from general lighting to wallgrazing and wallwashing effects.

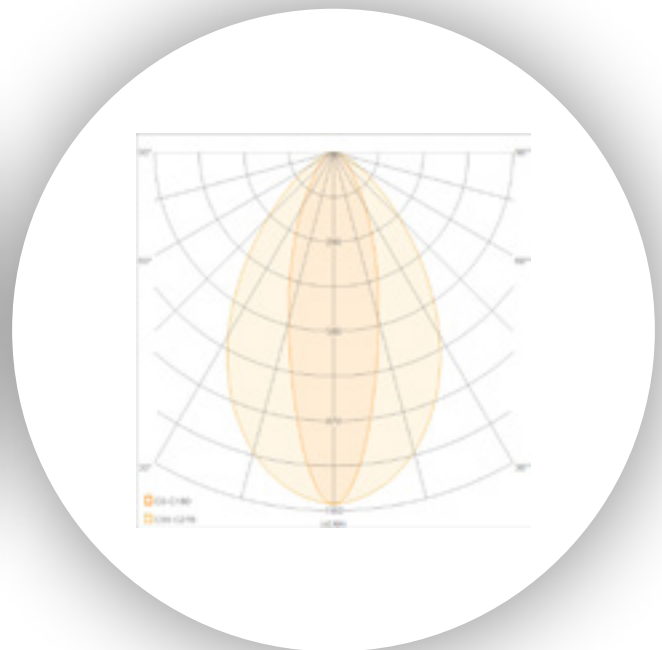
Light becomes delight

When light becomes a crucial formative element of the architectural structures it illuminates, visitors don't just see façades and interiors – now, they can literally experience them.



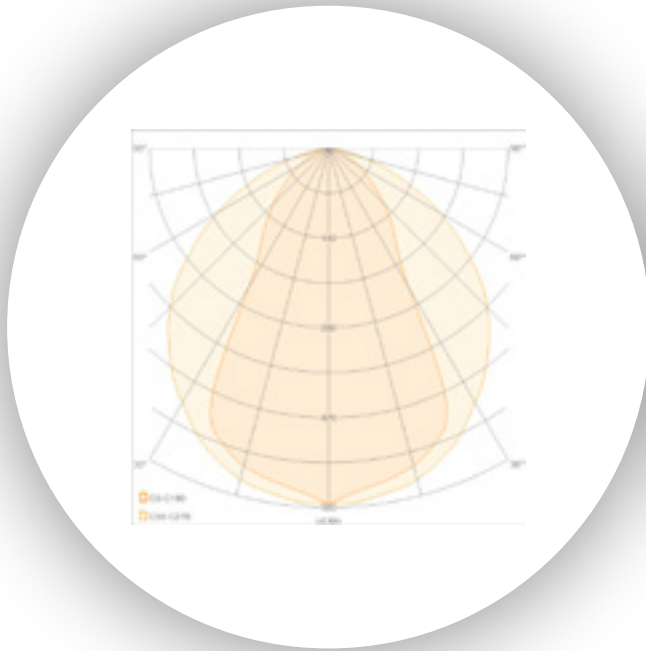
10° symmetric

Ideal for wallgrazing. LINEARlight Rigid FINESSE with 10° symmetric lenses are often applied to emphasize the individual structures of walls made of brick, natural stone, exposed concrete or rough plaster.



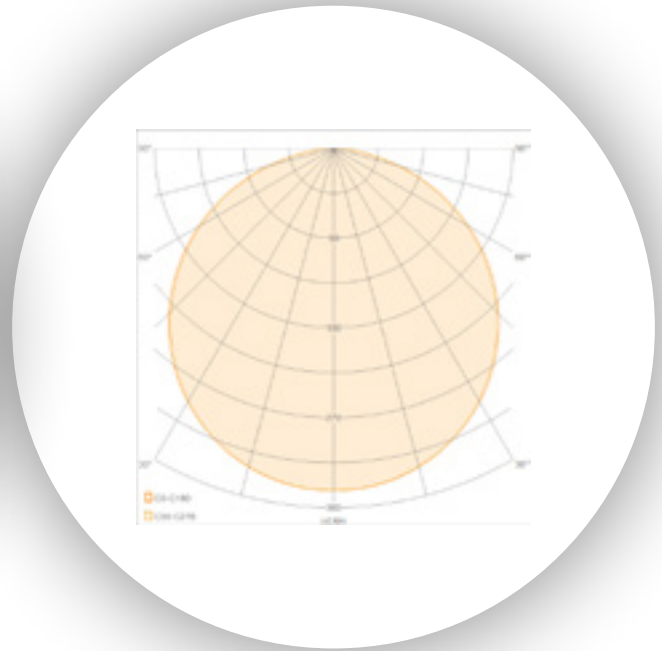
30° symmetric

LINEARlight Rigid FINESSE with 30° symmetric lenses are usually applied for general lighting purposes, often in areas that are narrow and long, for example in corridors or staircases.



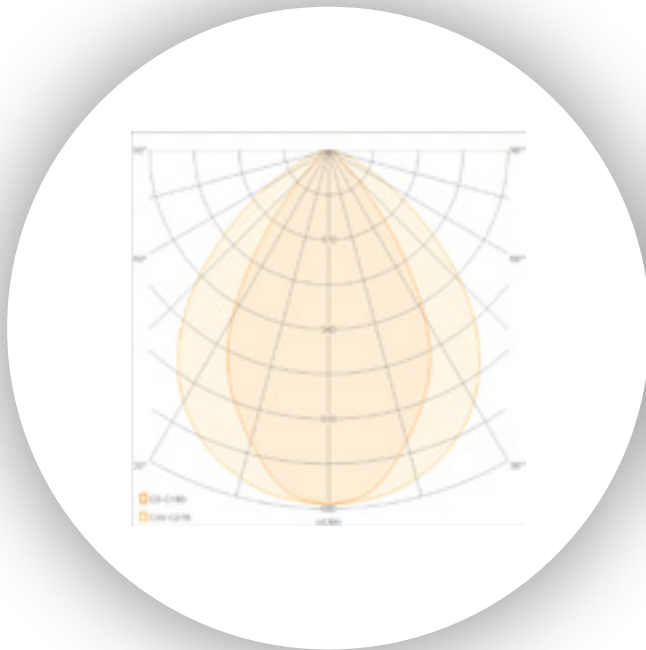
Clear cover

With a clear, transparent cover, LINEARlight Rigid FINESSE provides focussed light for all illumination tasks that require precise, detailed visibility, strong contrasts and clearly outlined structures.



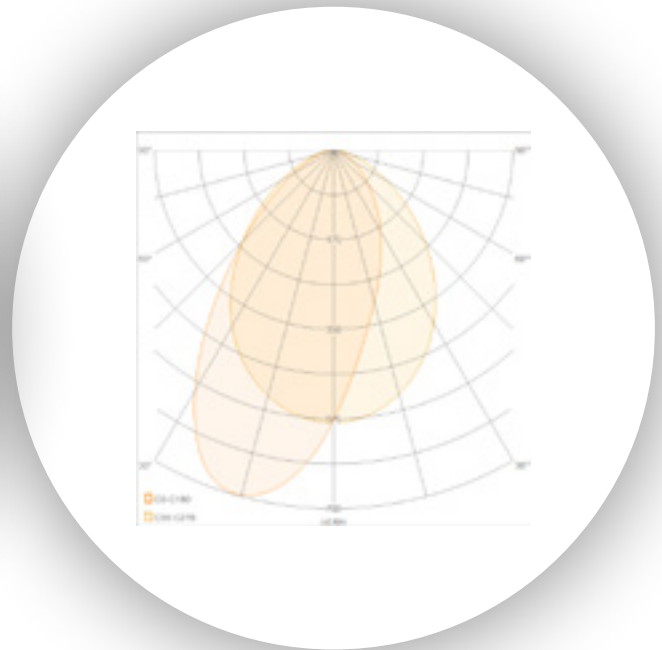
Frosted cover

A frosted cover softens the effect of the light source and creates a more homogeneous distribution of light. This cover is especially useful for lighting tasks aimed at creating a pleasant and welcoming atmosphere.



60° symmetric

Ideal for general lighting purposes. 60° symmetric lenses are similar to their 30° counterparts, but, due to their wider beam angle, they are mostly used for broader corridors or walls.

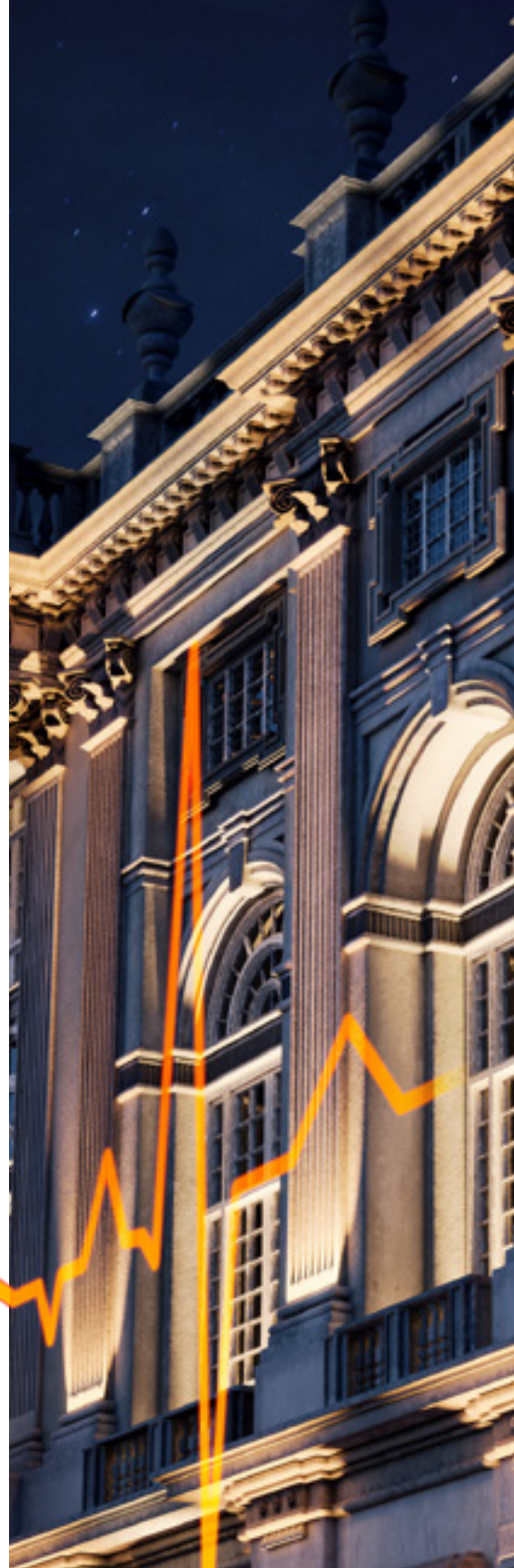


WW asymmetric

LINEARlight Rigid FINESSE with WW asymmetric lenses are applied to create uniform wall illumination without spreading light in other directions. The modules are usually installed at a certain distance from the wall (e.g. 0.5 m).

Making great things even better

When it comes to outdoor wallwashing and wallgrazing, LINEARlight Rigid FINESSE is a class of its own: Our innovative, high-quality, state-of-the-art technology lets you realize awesome architectural lighting projects. Enjoy our clear focus on your creative freedom and show the world what you can do.





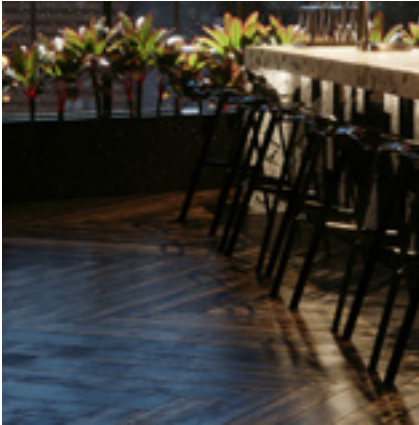
Experience architecture in brilliant details

Have you ever considered what our cities would look like at night if they were only lit by street lights and nothing else? That's right: It would be a rather dull affair.

Thanks to outdoor lighting solutions such as LINEARlight Rigid FINESSE from OSRAM, façades can really come to life at night, sometimes even showing details that weren't noticed at daytime.

Shine a light on brilliant interiors

LINEARlight Rigid FINESSE is the perfect lighting package for highlighting both modern and classic interior design. With the decision for our innovative indoor solutions, you can make your creative visions come to life. Easily, efficiently and with an unprecedented level of flexibility.

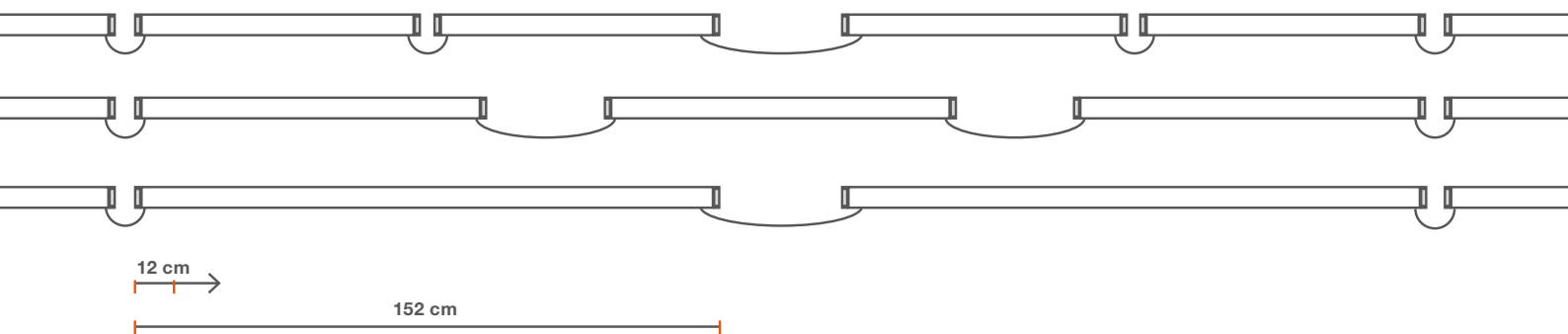


A cocktail bar at dusk

Appropriately dimmed general lighting combined with pleasant wallwashing and wallgrazing effects creates an unforgettable atmosphere. Thanks to a well-thought-out lighting concept, visitors immediately feel welcome and comfortable. So why not stay a little longer and enjoy some quality time with good friends?

As long and bright as you like

You want your lighting concept not only to be brilliant, but also as precise as possible. That's why our LINEARlight Rigid FINESSE wallwashing and wallgrazing versions come in three different housing colors (salt-mist-resistant paint) and a multitude of lengths, from 12 to 152 cm. So that you can calculate your success as a lighting designer – step by step, project after project, again and again.



Sophisticated extras for optical highlights

LINEARlight Rigid FINESSE baffle

This practical accessory avoids glare and thus creates a pleasant atmosphere for the eye. By concealing the light source, it enhances the fascinating effect of wallwashing and wallgrazing.



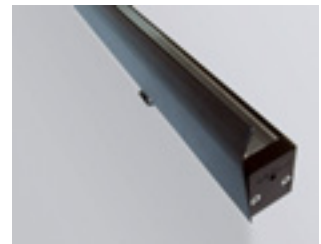
LINEARlight Rigid FINESSE without baffle



LINEARlight Rigid FINESSE with baffle

Little effort, great effect

Designed for outdoor use, the LINEARlight Rigid FINESSE baffle is made of painted stainless steel and is easy to attach with mounting clips.



LINEARlight Rigid FINESSE In-Ground

The LINEARlight Rigid FINESSE In-Ground is recessed into the floor and elegantly blends with the architectural environment. The waterproof linear system can be combined with a wide range of lenses and all FINESSE light sources.

Robust and walkable:

Aluminum, 8 mm thick tempered glass, safety screws

For outdoor use:

Certified according to IP67 and IK09

Special housing:

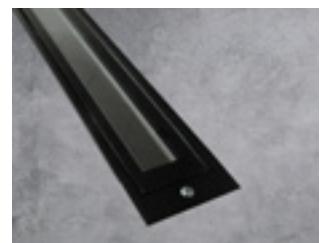
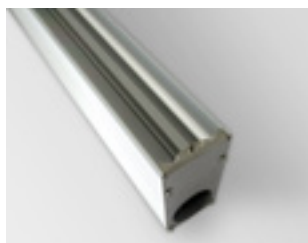
Installation in concrete possible

Optional honeycomb optics:

Attractive design and diffuse light effect

Three lengths:

67.6cm, 97.6cm and 127.6cm



Technical information

Please note: All the technical information in the following tables refers to a LINEARlight Rigid FINESSE product with the following basic specifications:

- Length: 102 cm
- CRI: 90
- CCT: 3500 K



Please make sure to check the latest version of the specification sheet on our website: www.osram.com/flex

Electrical and output data

Nominal voltage	24 V
Reverse voltage protection up to	25 V
Ambient temperature range	-30 °C...+50 °C for IP67 -20 °C...+45 °C for IP43
Storage temperature	-30...+85 °C

Luminous flux*

10°/30°/60° optics

Color temperature	High flux		Mid flux		Low flux	
	lm/m	W/m	lm/m	W/m	lm/m	W/m
935 3500K White	2500	28.9	1225	16.3	915	10.6

Asymmetric wallwashing optics

Color temperature	High flux		Mid flux		Low flux	
	lm/m	W/m	lm/m	W/m	lm/m	W/m
935 3500K White	2250	28.9	1240	16.3	930	10.6

Clear cover

Color temperature	High flux		Mid flux		Low flux	
	lm/m	W/m	lm/m	W/m	lm/m	W/m
935 3500K White	2550	28.9	1240	16.3	930	10.6

Frosted cover

Color temperature	High flux		Mid flux		Low flux	
	lm/m	W/m	lm/m	W/m	lm/m	W/m
935 3500K White	1660	28.9	810	16.3	605	10.6

* CCT 3500 K as reference. For other CCT information, please visit our website osram.com/flex. Subject to change without notice.

Accessories

Product description	Product code	Package content
LR FINESSE tilting brackets	Included with product	
LR FINESSE recessed kit	4052899618091	1 profile
LR FINESSE wall arm	4052899618084	1 arm
LR FINESSE metal spacer clips	4052899618107	10 clips
LR FINESSE indoor power cable, 5m	4052899618121	1 cable
LR FINESSE outdoor power cable, 5m, IP68	4052899618138	1 cable
LR FINESSE indoor jumper, 1m	4052899618145	1 cable
LR FINESSE outdoor jumper, 0.5m, IP68	4052899618152	1 cable
LR FINESSE outdoor DIY male/female IP68 x 5	4052899618169	5 male and 5 female
LR FINESSE suspension kit, 3m	4062172114493	2 cords and accessories
LR FINESSE baffle	4062172197274	1 baffle
LR FINESSE In-Ground	in preparation	1 honeycomb optics

NEW
NEW



LR FINESSE recessed kit



LR FINESSE wall arm



LR FINESSE metal spacer clips



LR FINESSE indoor power cable, 5 m



LR FINESSE outdoor power cable, 5m, IP68



LR FINESSE indoor jumper, 1 m



LR FINESSE outdoor jumper, 0.5m, IP68



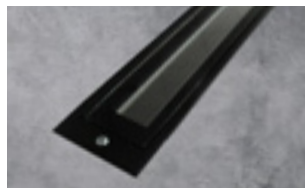
LR FINESSE outdoor DIY male/female IP68 x 5



LR FINESSE suspension kit, 3m



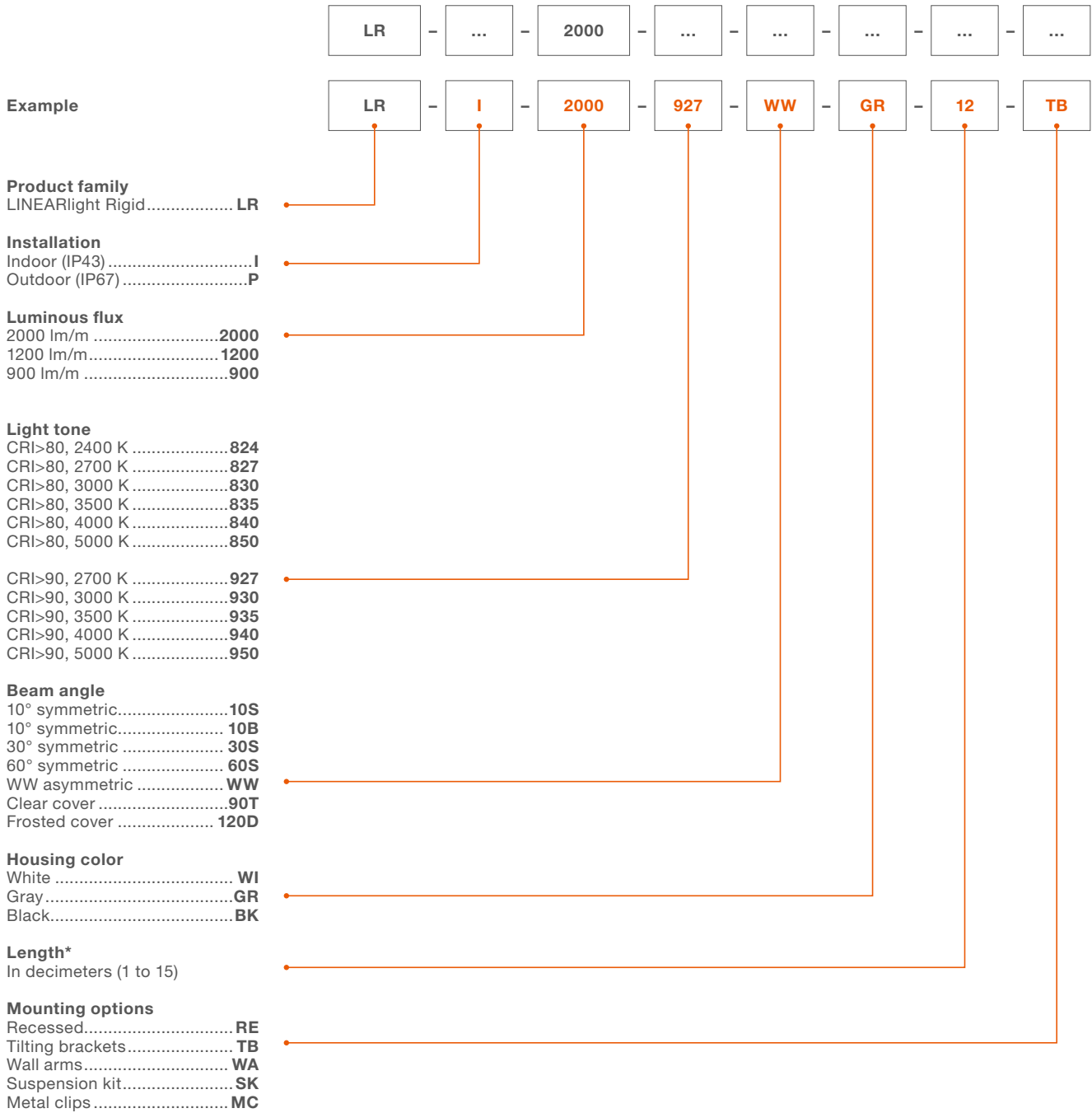
LR FINESSE baffle



LR FINESSE In-Ground for recessed mounting

LINEARlight Rigid FINESSE White

Speaking code



Housing color

White – WI



Gray – GR



Black – BK



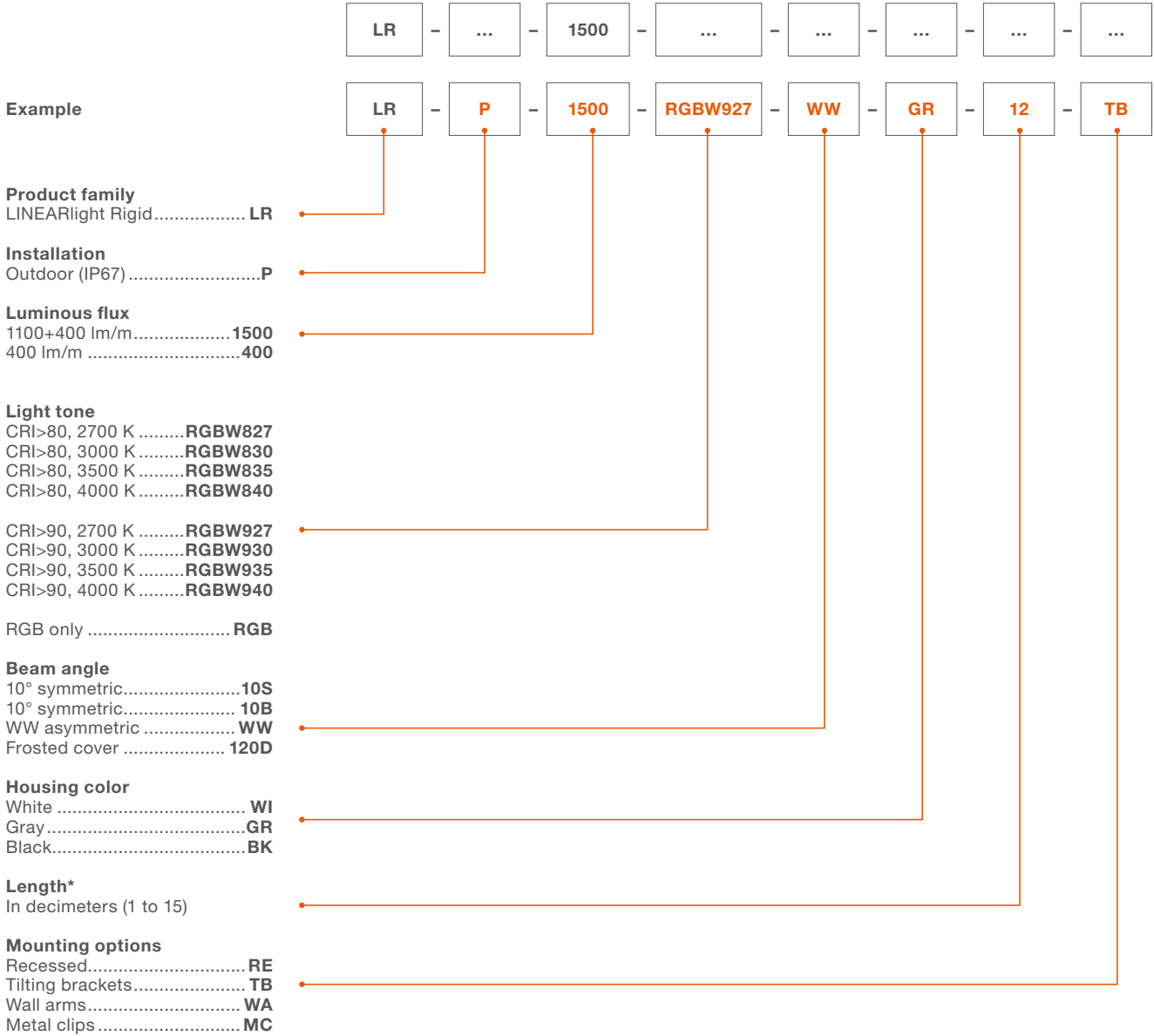
*Please note:

Lengths given in decimeters are approximate values and meant for quick orientation only. Actual lengths are:

01 = 12 cm, 02 = 22 cm, 03 = 32 cm, 04 = 42 cm, 05 = 52 cm, 06 = 62 cm, 07 = 72 cm, 08 = 82 cm, 09 = 92 cm, 10 = 102 cm, 11 = 112 cm, 12 = 122 cm, 13 = 132 cm, 14 = 142 cm, 15 = 152 cm

LINEARlight Rigid FINESSE RGB and RGBW

Speaking code



Housing color

White – WI



Gray – GR



Black – BK



*Please note:

Lengths given in decimeters are approximate values and meant for quick orientation only. Actual lengths are:

01 = 12 cm, 02 = 22 cm, 03 = 32 cm, 04 = 42 cm, 05 = 52 cm, 06 = 62 cm, 07 = 72 cm, 08 = 82 cm, 09 = 92 cm, 10 = 102 cm, 11 = 112 cm, 12 = 122 cm, 13 = 132 cm, 14 = 142 cm, 15 = 152 cm

OSRAM GmbH Germany and Austria

Phone: +49 89 62 13 0

OSRAM Benelux B.V. Belgique

Phone: +31 (0) 88 750 8800

Netherlands

Phone: +31 (0) 88 750 8800

OSRAM Lighting EOOD Bulgaria

Phone: +359 2 971 22 62

OSRAM Lighting Croatia

Phone: +385 1 303 20 10

OSRAM Ceska republika s.r.o. Czech Republic

Phone: +42 0 554 793 111

OSRAM A/S Denmark

Phone: +45 43 30 20 40

Baltic DS/OSRAM Oy Finland, Estonia, Latvia and Lithuania

Phone: Puh. +358 50 439 9422

Phone: +358 50 435 1750 (Digital)

OSRAM Lighting Middle East FZE Dubai – UAE

Phone: +971 4 523 1777

OSRAM Lighting SASU France

Phone: +33 3 68 41 89 33

OSRAM Limited UK

Phone: +44 (0) 1925 649106

OSRAM a.s. Magyarországi Fióktelepe Hungary

Phone: +36 1 225 30 55

OSRAM SpA Società Riunite OSRAM Edison Clerici Italy

Phone: +39 02 424 91

OSRAM Lighting AS Norway

Phone: +47 40 00 40 14

OSRAM North Africa S.a.r.l.

OSRAM (Pty.) Ltd. South Africa

Phone: +27 10 221 40 00

OSRAM Sp. z.o.o. Poland

Phone: +48 22 376 57 00

OSRAM LDA

Portugal, Azores, Madeira

Phone: +351 21 033 22 10

OSRAM OOO Russia

Phone: +7 (499) 649-7070

OSRAM Romania S.R.L.

Phone: +40 (21) 232 85 61

OSRAM, a.s. Slovak Republic

Phone: +421 35 64 64 473

OSRAM a.s. Slovenia

Phone: +43 1 250 24

OSRAM Lighting S.L. Spain

Phone: +34 91 491 52 17

OSRAM AB Sweden

Phone: +46 128 70 400

OSRAM Lighting AG Switzerland

OSRAM Teknolojileri Ticaret A.S. Turkey

Phone: +90 212 703 43 00

OSRAM Sales Greece

Phone: +30 21 309 940 36

Use our contact form

<https://www.osram.com/apps/cbcontact/contacts/add>



OSRAM GmbH

Headquarters Germany:

Marcel-Breuer-Strasse 6

80807 Munich, Germany

Phone +49 89 6213-0

Fax +49 89 6213-2020

www.osram.com

OSRAM