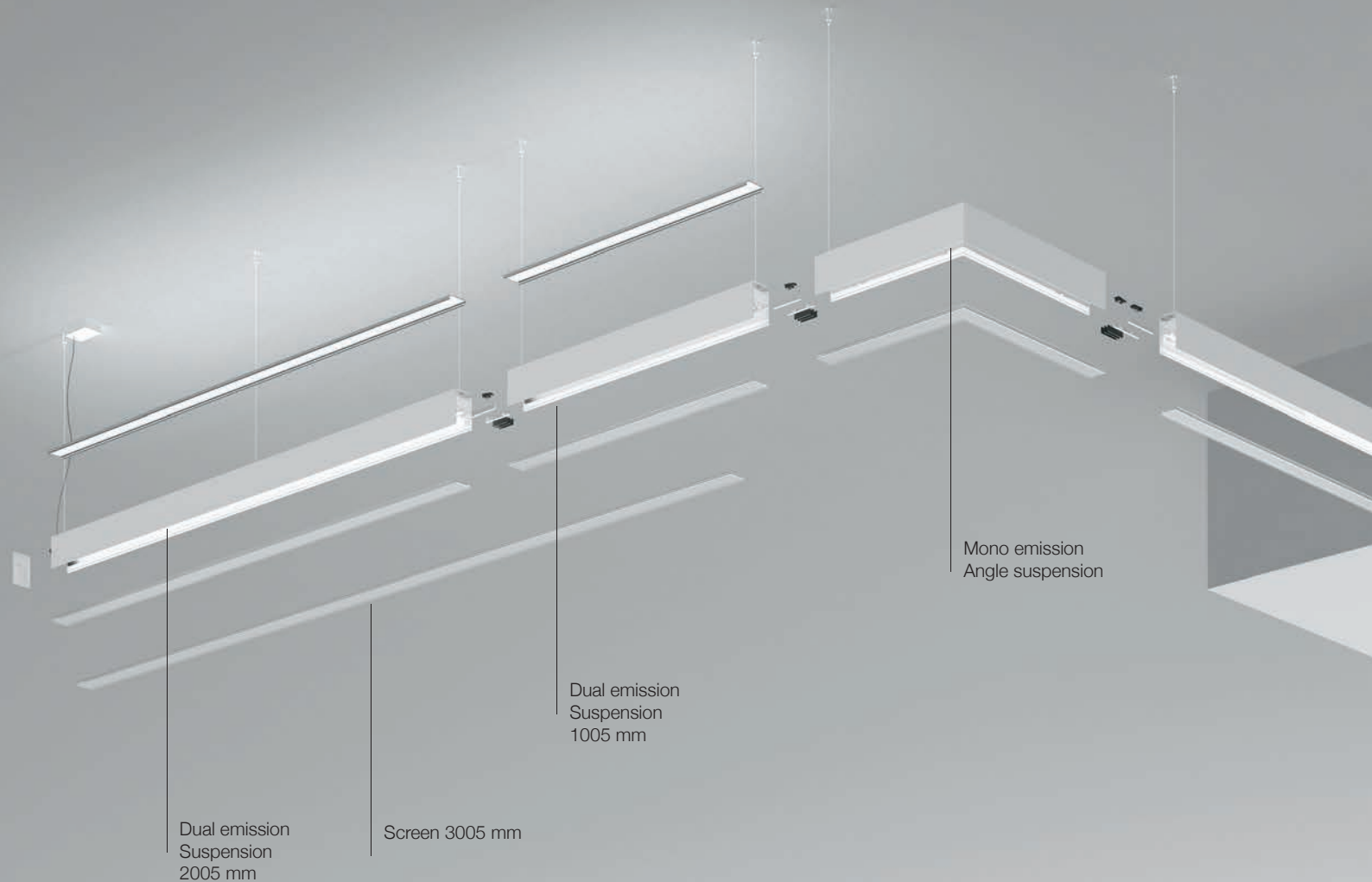


Shore

Range

A lighting system must guarantee the best application versatility. Shore is now available in two coordinated versions prepared for ceiling or suspension installation.



Dual emission
Suspension
2005 mm

Screen 3005 mm

Dual emission
Suspension
1005 mm

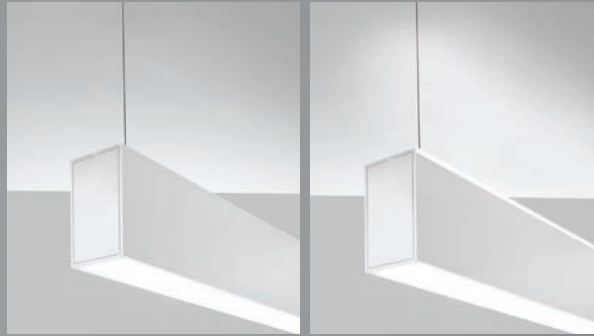
Mono emission
Angle suspension



On measure lighting

We can provide special length modules to satisfy all the specific project needs. For each module the cuts may be required both linear (10 cm intervals) or with variable angle.

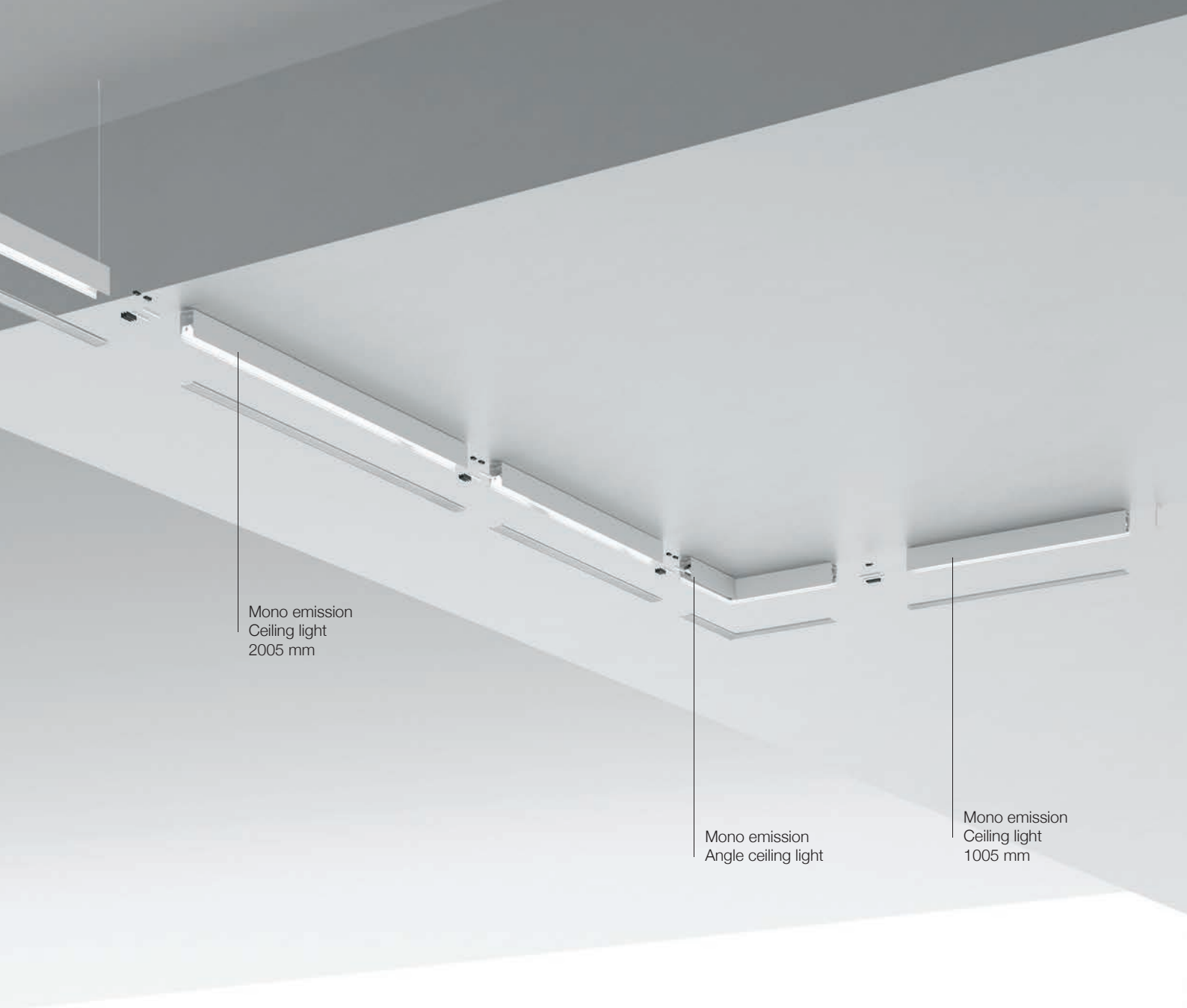
Suspension



Mono emission

Dual emission

Ceiling light



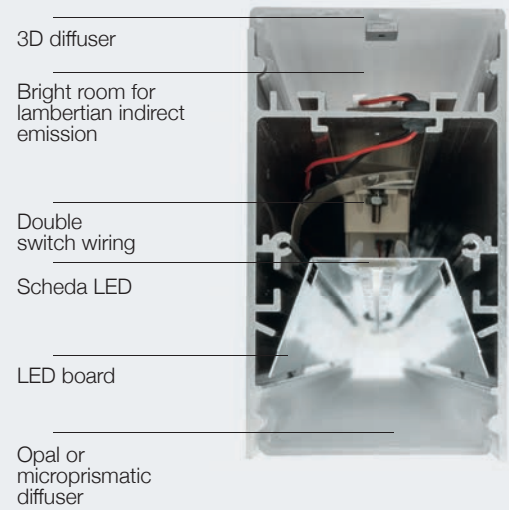
Mono emission
Ceiling light
2005 mm

Mono emission
Angle ceiling light

Mono emission
Ceiling light
1005 mm

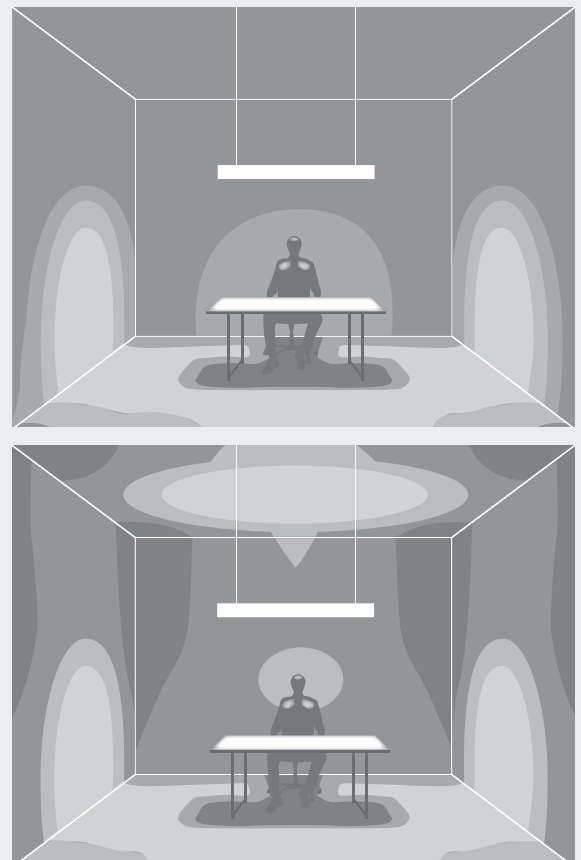
Different emissions based on the visual task required

Three different light effects create countless combinations, the ideal solution for all project needs. Direct light version ensures minimal visual impact combined with high-level performance. The integrated reflector, in extra pure polished aluminum, captures all the light emitted by LED sources. These are in-house developed by our laboratories, maximizing fixture's emissions.



Visual comfort

Two different screens (opal or micro-prismatic) define the possibility of a custom-made lighting emission. On demand, a special accessory integrated inside the fixture, allows to reduce the UGR value below 19, respecting the EN12646-1 current law



The values shown are approximate and refer to a typical installation with integrated microprismatic screen.



Light details

The dual-emission versions have a double lighting room; the integrated wiring is prepared to separate the two ignitions control and management.

The upper compartment takes advantage from the Lambertian emission obtaining a soft indirect lighting, emphasizing the living space and ensuring user's greater visual comfort. The opal screen is defined by a thin luminous line creating a pleasant visual effect, embellishing installation.







Custom made.

On request we can provide the lighting system with special versions tailored on the project needs.



Shore_MP

Suspension modules

Suspension versions allow to be extremely flexible when it comes to manage room lighting. Available in two alternative lighting layouts (mono and dual-emission), modules create versatile and highly functional lighting settings. The aesthetics of the double emission versions features a lighting detail along the upper wall, which draws a fine lighting path in the space.



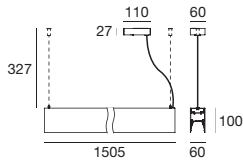
The dual-emission versions incorporate a singular switching control: maximum emission control, maximum consumption savings.



Complete element version

▶ 304

Shore_MP MASTER | Lines | 198-264 V | topLED 28 W 700 mA



ON / OFF

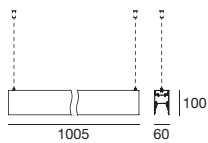
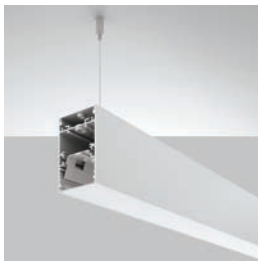
type	colour	optics
White CRI 80 63106	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63107	3000 K 4210 lm W	diffused 00
DALI Push ON DIM	4000 K 4600 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

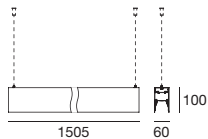
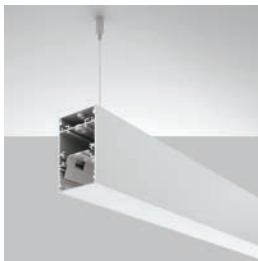
type	colour	optics
White CRI 80 63120	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63121	3000 K 2885 lm W	diffused 00
DALI Push ON DIM	4000 K 3145 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE | Lines | 198-264 V | topLED 28 W 700 mA



ON / OFF

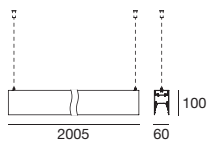
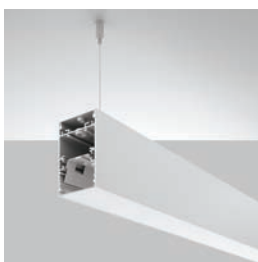
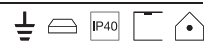
type	colour	optics
White CRI 80 63136	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63137	3000 K 4210 lm W	diffused 00
DALI Push ON DIM	4000 K 4600 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE | Lines | 198-264 V | topLED 42,5 W 1050 mA



ON / OFF

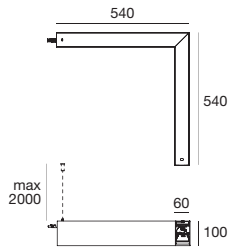
type	colour	optics
White CRI 80 63150	3000 K 5770 lm W	diffused 00
	4000 K 6290 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63151	3000 K 5770 lm W	diffused 00
DALI Push ON DIM	4000 K 6290 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE left corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

type

White CRI 80 **63180**

colour

3000 K	2885 lm	W
4000 K	3145 lm	N

optics

diffused **00**

DIMMABLE

type

White CRI 80 **63181**

colour

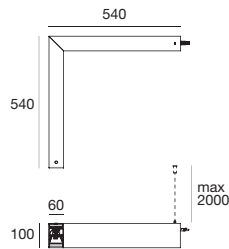
3000 K	2885 lm	W
4000 K	3145 lm	N

optics

diffused **00**

To be completed with dedicated installation accessories

Shore_MP SLAVE right corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

type

White CRI 80 **63166**

colour

3000 K	2885 lm	W
4000 K	3145 lm	N

optics

diffused **00**

DIMMABLE

type

White CRI 80 **63167**

colour

3000 K	2885 lm	W
4000 K	3145 lm	N

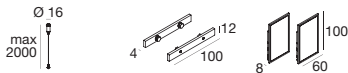
optics

diffused **00**

To be completed with dedicated installation accessories

ACCESSORIES AND LAYOUT

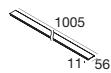
Maximum length for single supply 50 mt



64776
Suspension
L 2000 mm
1 pc

63199
Junction
2 pcs

63198
End caps
2 pcs



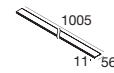
Linear Opal
Diffusers

L mm	
1005	63100
1505	63101
2005	63102
2510	63103
3010	63112



Angular Opal
Diffusers

L mm	
538	63113



Linear Microprismatic
Diffusers

L mm	
1005	63123
1505	63132
2005	63133
2510	63142
3010	63143

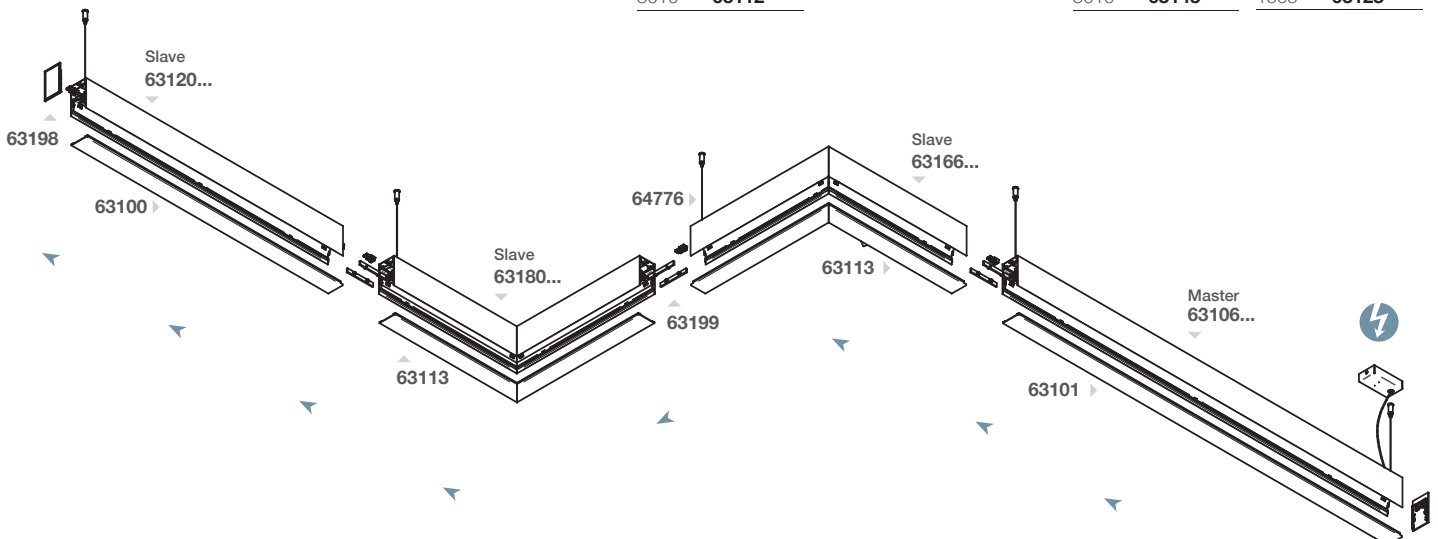


Angular Microprismatic
Diffusers

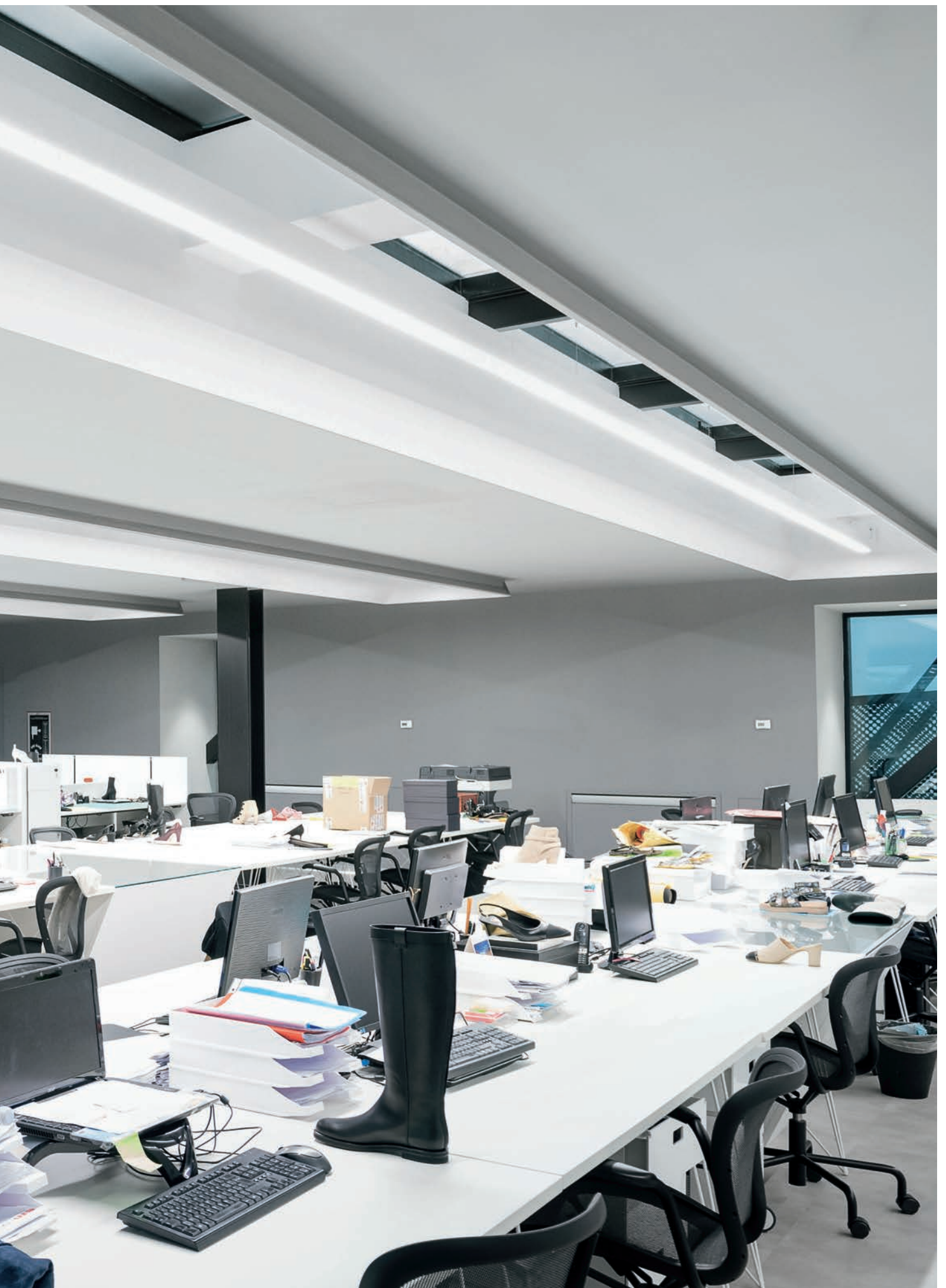
L mm	
538	63122

UGR Filter

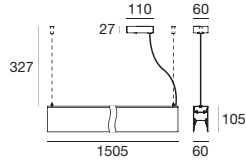
L mm	
1505	63128







Shore_MP MASTER bi-emission | Lines | 198-264 V | topLED 14 W 500 mA UP + topLED 28 W 700 mA DOWN



ON / OFF

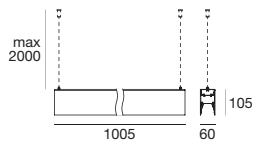
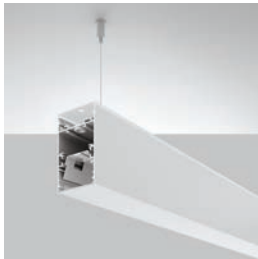
type	colour	optics
White CRI 80 63116	3000 K 6050 lm W	diffused 00
	4000 K 6610 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63117	3000 K 6050 lm W	diffused 00
DALI <small>Push ON DIM</small>	4000 K 6610 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission | Lines | 198-264 V | topLED 10 W 350 mA UP + topLED 20 W 500 mA DOWN



ON / OFF

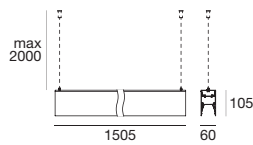
type	colour	optics
White CRI 80 63130	3000 K 4145 lm W	diffused 00
	4000 K 4515 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63131	3000 K 4145 lm W	diffused 00
DALI <small>Push ON DIM</small>	4000 K 4515 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission | Lines | 198-264 V | topLED 14 W 500 mA UP + topLED 28 W 700 mA DOWN



ON / OFF

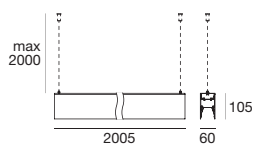
type	colour	optics
White CRI 80 63146	3000 K 6050 lm W	diffused 00
	4000 K 6610 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63147	3000 K 6050 lm W	diffused 00
DALI <small>Push ON DIM</small>	4000 K 6610 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission | Lines | 198-264 V | topLED 19,5 W 700 mA UP + topLED 42,5 W 1050 mA DOWN



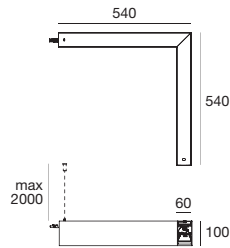
ON / OFF

type	colour	optics
White CRI 80 63160	3000 K 8285 lm W	diffused 00
	4000 K 9035 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63161	3000 K 8285 lm W	diffused 00
DALI <small>Push ON DIM</small>	4000 K 9035 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission left corner | Lines | 198-264 V | topLED 10 W 350 mA UP + topLED 20 W 500 mA DOWN**ON / OFF**

type

White CRI 80 **63190**

colour

3000 K 4145 lm **W**
4000 K 4515 lm **N**

optics

diffused **00****DIMMABLE**

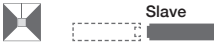
type

White CRI 80 **63191**

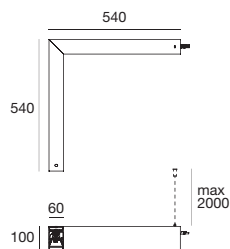
colour

3000 K 4145 lm **W**
4000 K 4515 lm **N**

optics

diffused **00**

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission right corner | Lines | 198-264 V | topLED 10 W 350 mA UP + topLED 20 W 500 mA DOWN**ON / OFF**

type

White CRI 80 **63176**

colour

3000 K 4145 lm **W**
4000 K 4515 lm **N**

optics

diffused **00****DIMMABLE**

type

White CRI 80 **63177**

colour

3000 K 4145 lm **W**
4000 K 4515 lm **N**

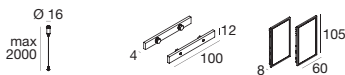
optics

diffused **00**

To be completed with dedicated installation accessories

*** ACCESSORIES AND LAYOUT**

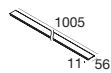
Maximum length for single supply 50 mt



64776
Suspension
L 2000 mm
1 pc

63199
Junction
2 pcs

63197
End caps
2 pcs



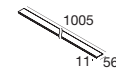
Linear Opal
Diffusers

L mm	
1005	63100
1505	63101
2005	63102
2510	63103
3010	63112



Angular Opal
Diffusers

L mm	
538	63113



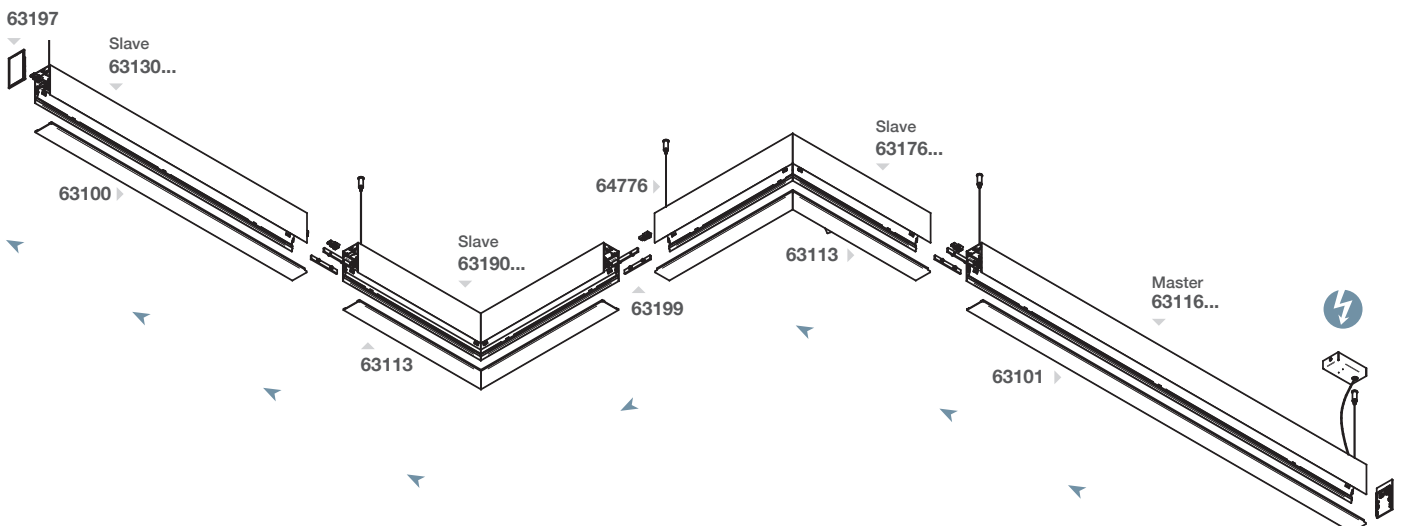
Linear Microprismatic
Diffusers

L mm	
1005	63123
1505	63132
2005	63133
2510	63142
3010	63143



Angular Microprismatic
Diffusers

L mm	
538	63122
UGR Filter	
L mm	
1505	63128







Shore_MS

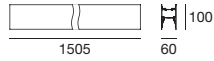
Ceiling/wall mounted modules

The versions for surface installation offer high flux performance and efficiency. They can be installed using specific brackets that allow to obtain continuous lighting configurations both on the ceiling and on the wall. A special flexible template (available as an accessory) simplifies the installation in a continuous row, thus optimizing the mounting time of the system.





Shore_MS MASTER | Lines | 198-264 V | topLED 28 W 700 mA



To be completed with dedicated installation accessories

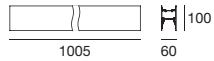
ON / OFF

type	colour	optics
White CRI 80 63110	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63111	3000 K 4210 lm W	diffused 00
DALI Push ON DIM	4000 K 4600 lm N	

Shore_MS SLAVE | Lines | 198-264 V | topLED 20 W 500 mA



To be completed with dedicated installation accessories

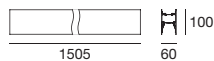
ON / OFF

type	colour	optics
White CRI 80 63126	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63127	3000 K 2885 lm W	diffused 00
DALI Push ON DIM	4000 K 3145 lm N	

Shore_MS SLAVE | Lines | 198-264 V | topLED 28 W 700 mA



To be completed with dedicated installation accessories

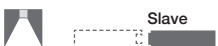
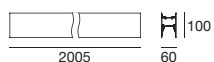
ON / OFF

type	colour	optics
White CRI 80 63140	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63141	3000 K 4210 lm W	diffused 00
DALI Push ON DIM	4000 K 4600 lm N	

Shore_MS SLAVE | Lines | 198-264 V | topLED 42,5W 1050 mA



To be completed with dedicated installation accessories

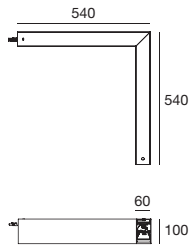
ON / OFF

type	colour	optics
White CRI 80 63156	3000 K 5770 lm W	diffused 00
	4000 K 6290 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63157	3000 K 5770 lm W	diffused 00
DALI Push ON DIM	4000 K 6290 lm N	

Shore_MS SLAVE Left Corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

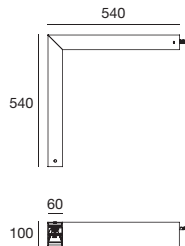
type	colour	optics
White CRI 80 63186	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63187	3000 K 2885 lm W	diffused 00
BALI	4000 K 3145 lm N	

To be completed with dedicated installation accessories

Shore_MS SLAVE right corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

type	colour	optics
White CRI 80 63170	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

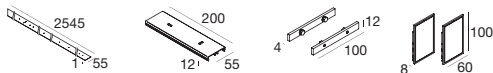
DIMMABLE

type	colour	optics
White CRI 80 63171	3000 K 2885 lm W	diffused 00
BALI	4000 K 3145 lm N	

To be completed with dedicated installation accessories

ACCESSORIES AND LAYOUT

Maximum length for single supply 50 mt

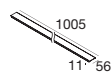


63153
Fixing kit
1 pc

63196
Fixing base
1 pc

63199
Junction
2 pcs

63198
End caps
2 pcs



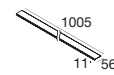
Linear Opal
Diffusers

L mm	
1005	63100
1505	63101
2005	63102
2510	63103
3010	63112



Angular Opal
Diffusers

L mm	
538	63113



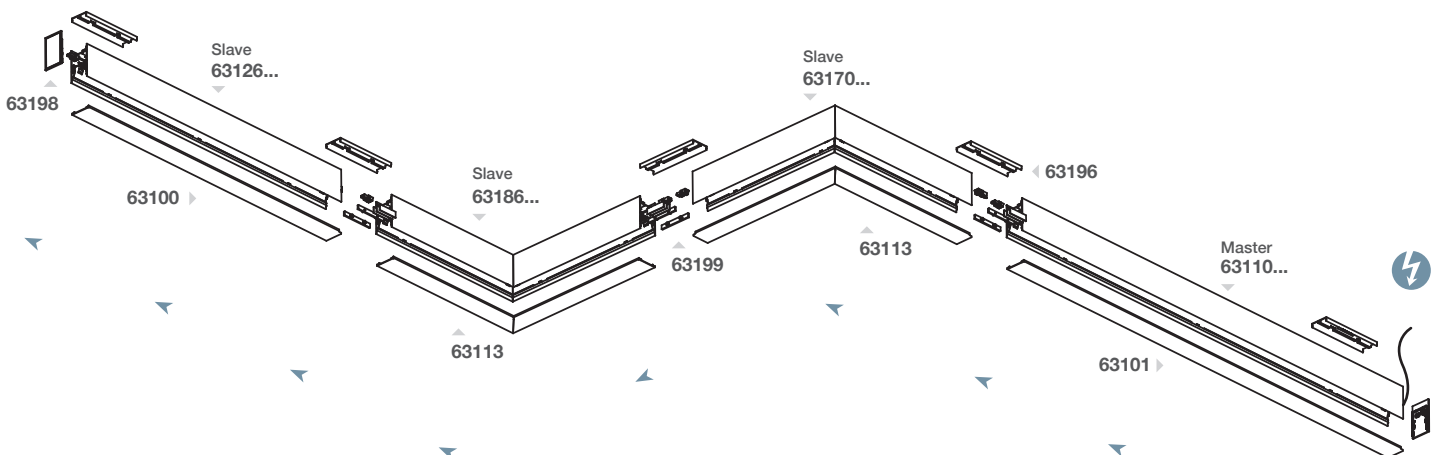
Linear Microprismatic
Diffusers

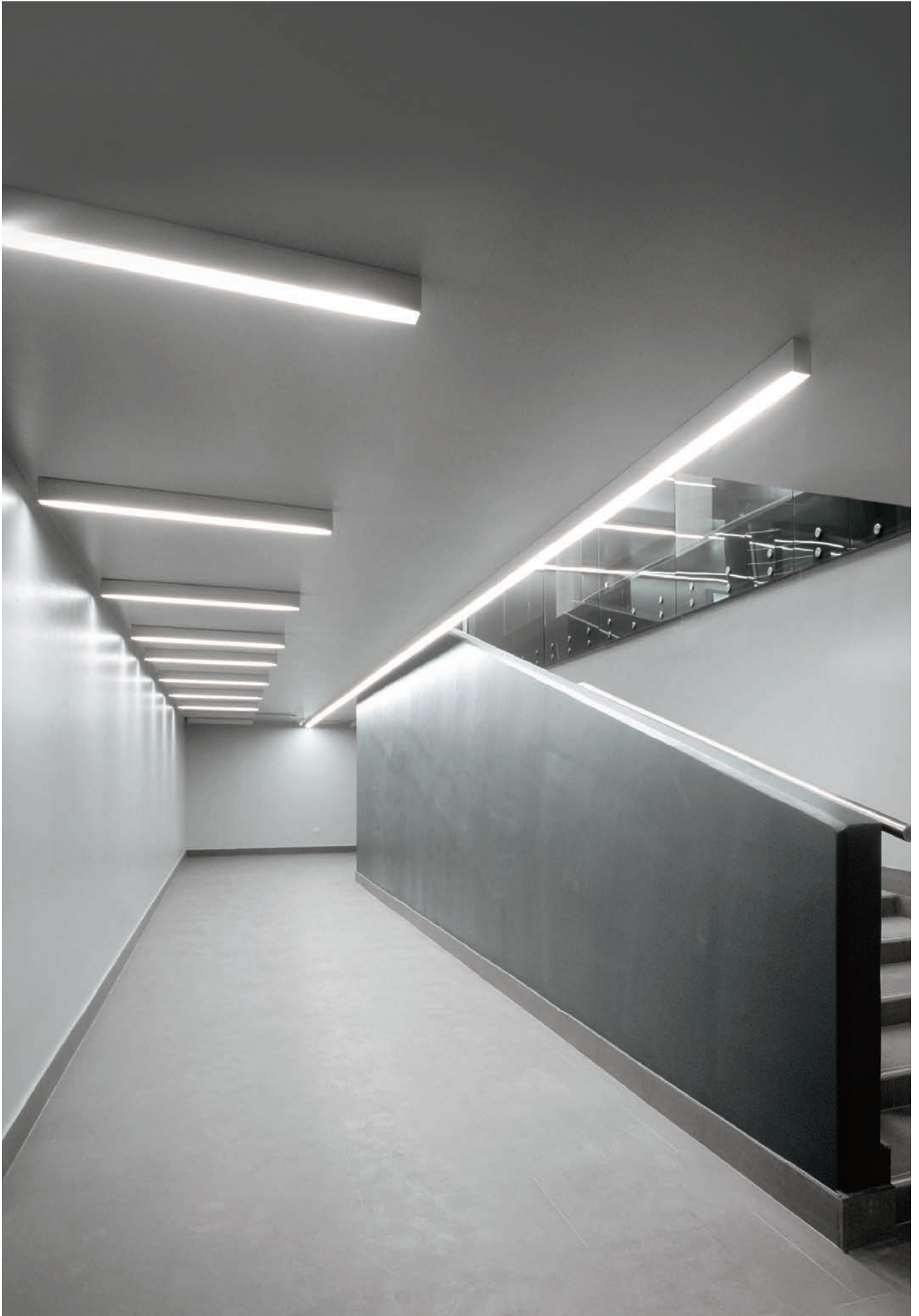
L mm	
1005	63123
1505	63132
2005	63133
2510	63142
3010	63143



Angular Microprismatic
Diffusers

L mm	
538	63122
UGR Filter	
L mm	
1505	63128







The versatility of a system allows to enhance any project.

The installation of the modules in a continuous row together with the single modules creates a certain rhythm in the room and makes it easy to customize also the simplest spaces.

