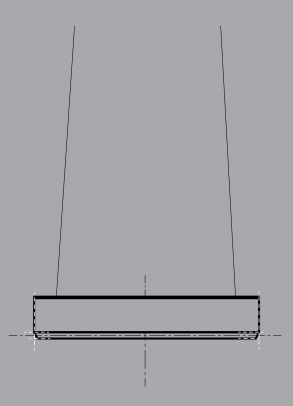
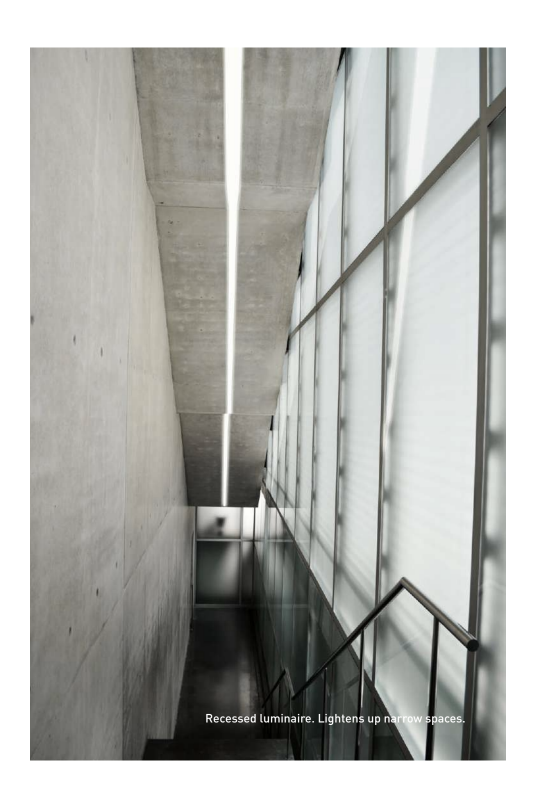
² Linear

Pure blend of light and form.
Desired choice for adaptable, modes lighting solutions.









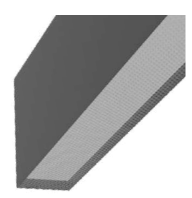


Uniform lighting solution.

Even illumination creates minimal distraction shadows near joints or couplers.

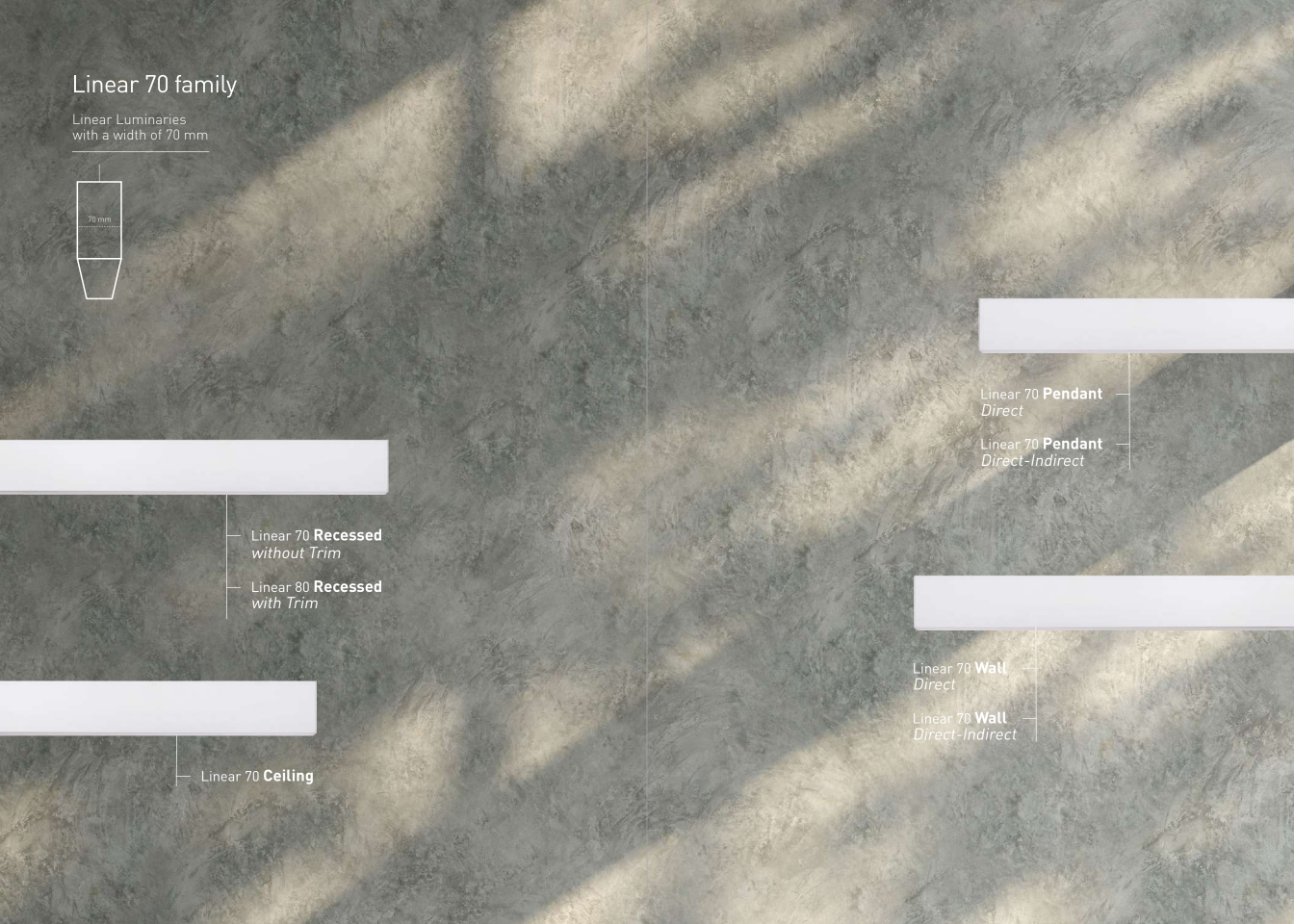
Stylishly adaptable design.

Easily customisable. Serves multiple interior design needs.



Aesthetic, functional luminaries.

Aesthetic. Elegant, optimal design, needing no additional heat sink. Outlasts traditional fluorescent tubes.



Linear with spot



Clean and simple optical system.



Combines linear luminaries with spotlights as per preference.

Seamlessly flexible illumination.

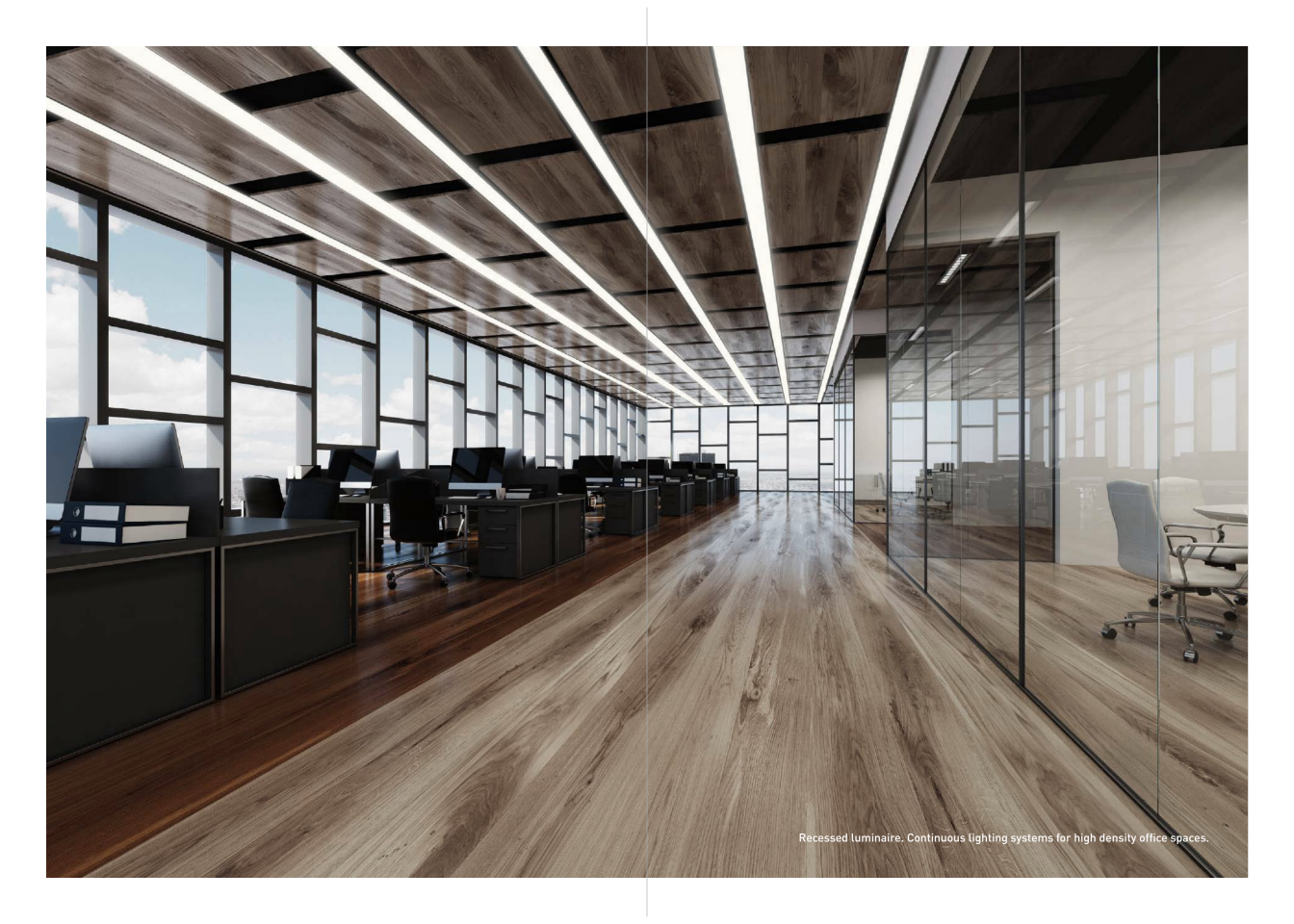


Creates **highlights** with spotlights and adds **diffusion** with linear lights.

Downlight, spot, linear light combination can be customised based on architectural drawings.

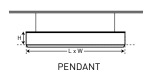
Pendant luminaries. Flexible combinations and applications.

A journey of investigation and exploration



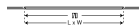
Linear 70

Linear 70 ▶ Linear 80





RECESSED



RECESSED

PENDANT

Luminaire suspended from the ceiling with a transparent wire.

DIRECT

Downward light distribution provides uniform lighting.



Product Code PM-70-D

Luminaire Type Pendant

Dimension W x H x L* 70x80x1130 mm

Fixing System

1500mm long steel wires with height adjustment system

Couplers

90° Ceiling to ceiling, 90° Ceiling to Wall, T shape, 120° Y shape, X shape, 135° Angle

Light Distribution Direct

HE (High Efficiency) 23W (System Wattage)

HO (High Output)

27W (System Wattage)

HE Luminous Flux 2047 lm at Luminaire level

HO Luminous Flux

2295 lm at Luminaire level

DIRECT-INDIRECT

Provides light upward and downward. Can bring a softer ambient glow.



Product Code PM-70-DI

Luminaire Type Pendant

Dimension W x H x L* 70x100x1130 mm

Fixing System

1500mm long steel wires with height adjustment system

Couplers

90° Ceiling to ceiling, 90° Ceiling to Wall, T shape, 120° Y shape, X shape, 135° Angle

Light Distribution Direct-Indirect

HE (High Efficiency) 23W /11w (System Wattage)

HO (High Output)

27W /13w (System Wattage)

HE Luminous Flux

3026 lm at Luminaire level

HO Luminous Flux

3400 lm. at Luminaire level

RECESSED

Luminaire directly installed into a hollow opening in a ceiling.

DIRECT

Downward light distribution provides uniform lighting.



Product Code RM-70-D

Luminaire Type

Recessed

Dimension W x H x L* 70x80x1130 mm

Fixing System

Recessed Mounting Brackets

Couplers

90° Ceiling to ceiling, 90° Ceiling to Wall, T shape, 120° Y shape, X shape, 135° Angle

Light Distribution

Direct

HE (High Efficiency) 23W (System Wattage)

HO (High Output)

27W (System Wattage)

HE Luminous Flux 2047 lm at Luminaire level

HO Luminous Flux

2295 lm at Luminaire level

RECESSED

Luminaire directly installed into a hollow opening in a ceiling.

DIRECT WITH TRIM

Downward light distribution provides uniform lighting.



Product Code RMWT-80-D

Luminaire Type Recessed

Dimension W x H x L* 80x80x1130 mm

Fixing System

Recessed Mounting Brackets

Couplers

90° Ceiling to ceiling, 90° Ceiling to Wall, T shape, 120° Y shape, X shape, 135° Angle

Light Distribution

Direct-Indirect

HE (High Efficiency) 23W (System Wattage)

HO (High Output)

27W (System Wattage)

HE Luminous Flux

2047 lm at Luminaire level

HO Luminous Flux

2295 lm at Luminaire level

All Linear 70 carry the following specifications

Body Construction Highest grade extruded alumin N Aluminum profi extruded aluminum

Aluminum profile single max. length available in 3380mm

Surface Finishes Natural anodized

finish | Texture White | Texture Black | Texture Grey | Any Other RAL color possible on Request (Any Contrast color also possible)

End Cap Screw less End cap made of Aluminum

Made of aluminum extrusion in white powder coated, is fixed in with Snap-in

technique, Good for Passive Cooling.

Light Source CCT

CRI

IP Rating

LED Batten

3000K | 4000K | 5700K | TW (Tunable White)

LED

2700-6500K 80+, 90+ (Available on

request) UGR <22 with Opal Diffuser,

<19 with Micro-**Prismatic Diffuser**

MacAdam Step

Power Factor 0.94

Push-in Wago terminals for quick and easy wiring between two led modules Quick coupling BJB Connector to simplify connections between the subsequent modules.

Diffuser

Satin finished PC Opal Diffuser or Micro-Prismatic diffuser. is fixed with Snap-in technique, Diffuser single max, length available in 3380mm

Driver

Non-Dimmable DALI Dimmable 0-10V Analogue Dimmable Bluetooth 4.0 CASAMBI remote control through App

All Linear 70 are available in the following colours



*The length mentioned here is only for a single unit but can be changed as per your preference.