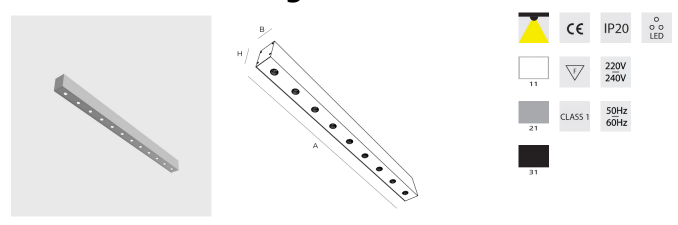
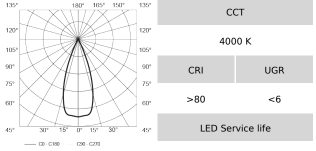


# PRIMA S MD 900 35dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319111	LED	846/60/110	-	2.80	1949	35°	18.0



50000h L80B10 /SCDM3

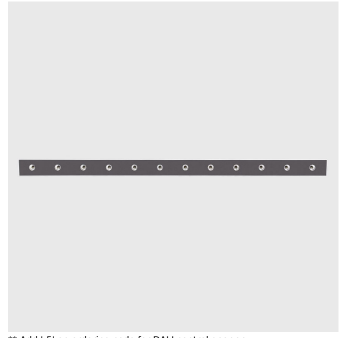
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

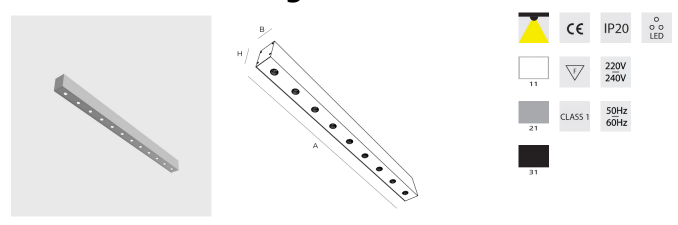
FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



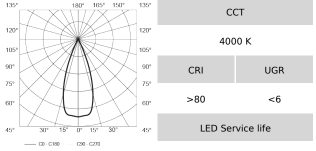
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)



# PRIMA S MD 900 35dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319111	LED	846/60/110	-	2.80	1949	35°	18.0



50000h L80B10 /SCDM3

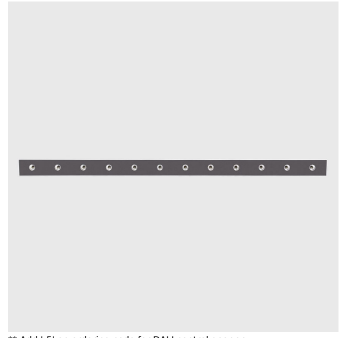
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

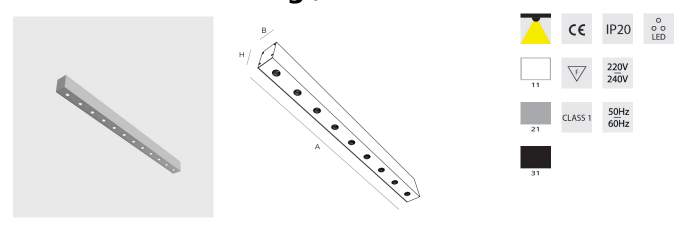
FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



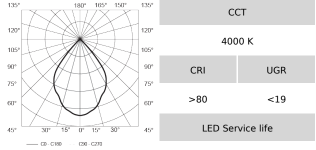
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)



# PRIMA S MD 900 75dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319113	LED	846/60/110	-	2.80	2167	75°	18.0



50000h L80B10 /SCDM3

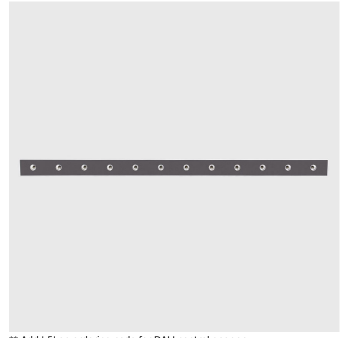
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

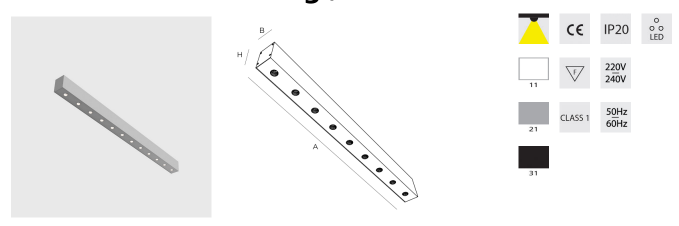
FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



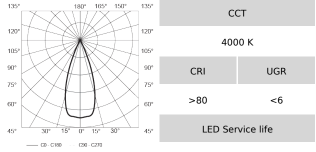
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)



## PRIMA S MD 1200 35dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319121	LED	1126/60/110	-	3.60	2599	35°	25.0



50000h L80B10 /SCDM3

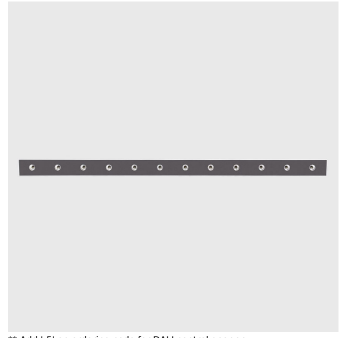
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

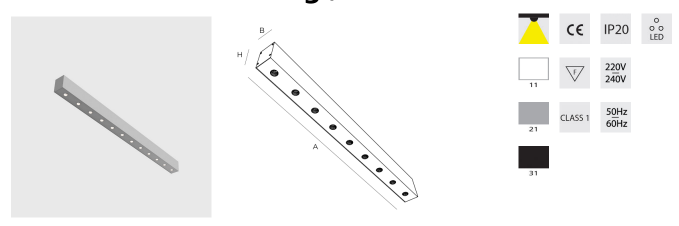
FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



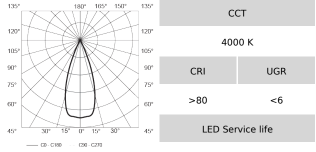
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)



## PRIMA S MD 1200 35dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319121	LED	1126/60/110	-	3.60	2599	35°	25.0



50000h L80B10 /SCDM3

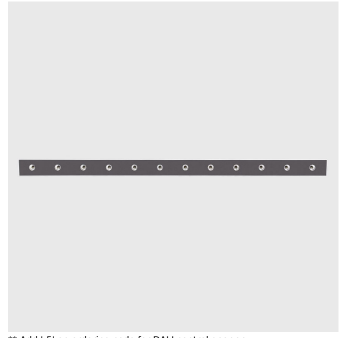
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

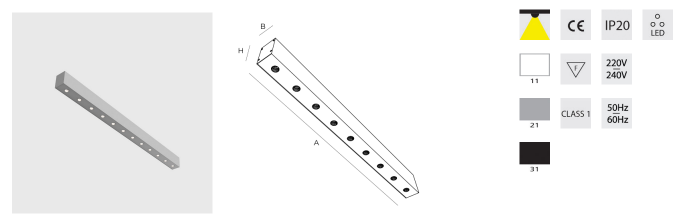
FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



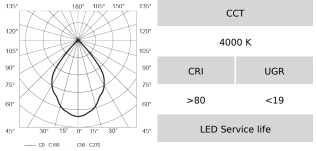
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)



## PRIMA S MD 1200 75dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319123	LED	1126/60/110	-	3.60	2889	75°	25.0



50000h L80B10 /SCDM3

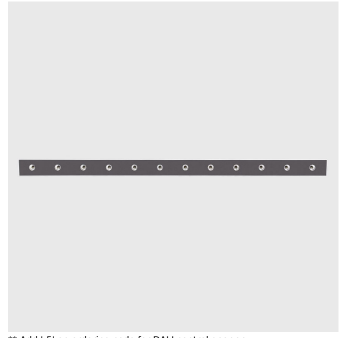
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

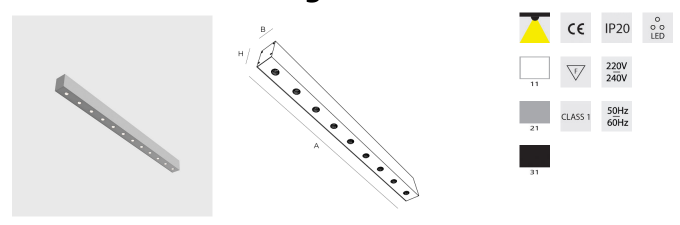
FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



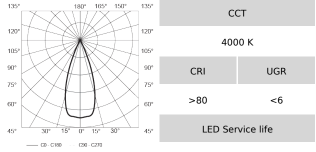
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)



## PRIMA S MD 1500 35dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319131	LED	1406/60/110	-	4.30	3249	35°	31.0



50000h L80B10 /SCDM3

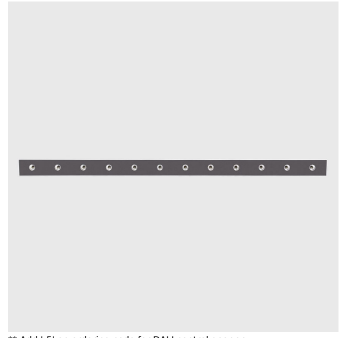
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

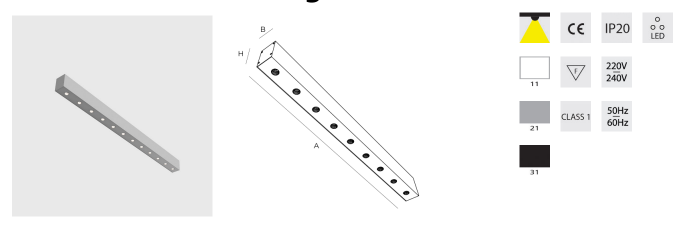
FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



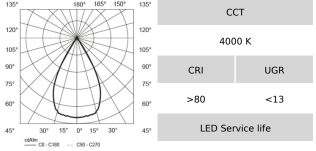
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)



## PRIMA S MD 1500 55dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319132	LED	1406/60/110	-	4.30	3479	55°	31.0



50000h L80B10 /SCDM3

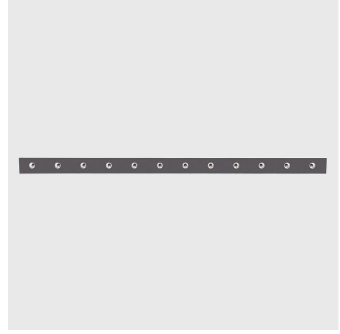
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

**HOUSING** Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

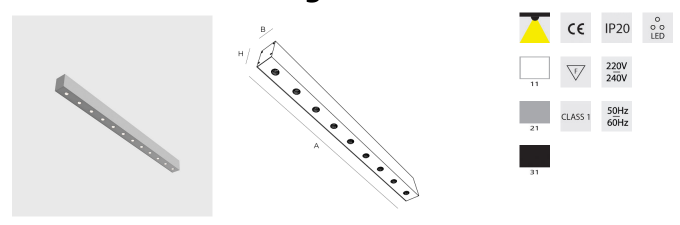
**FEATURES** Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



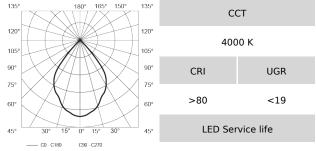
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



## PRIMA S MD 1500 75dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319133	LED	1406/60/110	-	4.30	3611	75°	31.0



50000h L80B10 /SCDM3

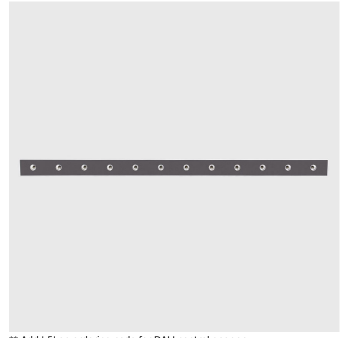
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

**HOUSING** Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

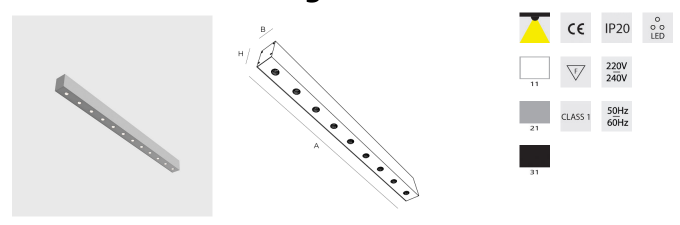
**FEATURES** Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



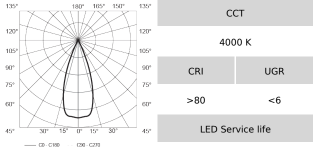
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



## PRIMA S MD 2400 35dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319141	LED	2248/60/110	-	7.00	5198	35°	49.0



50000h L80B10 /SCDM3

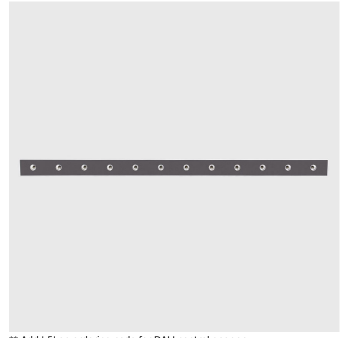
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

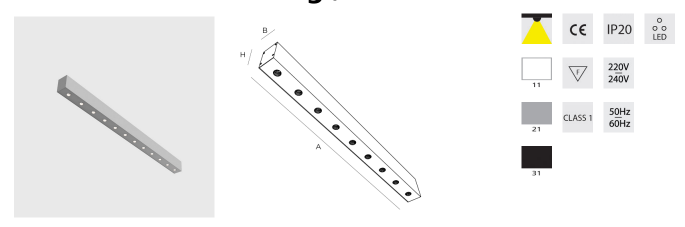
FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



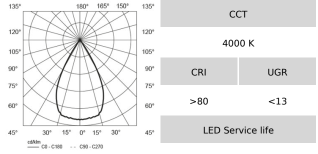
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)



## PRIMA S MD 2400 55dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319142	LED	2248/60/110	-	7.00	5566	55°	49.0



50000h L80B10 /SCDM3

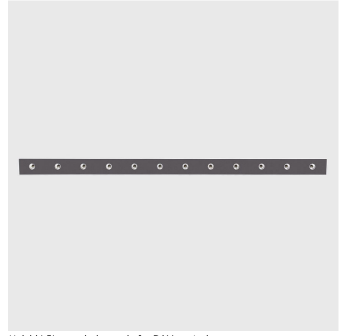
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

**HOUSING** Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

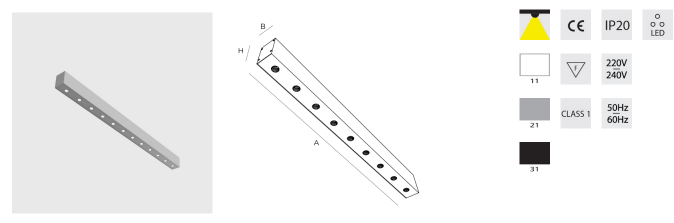
**FEATURES** Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



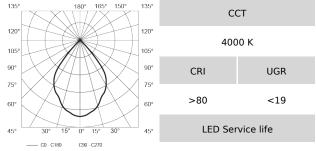
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



## PRIMA S MD 2400 75dg /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
2319143	LED	2248/60/110	-	7.00	5778	75°	49.0



50000h L80B10 /SCDM3

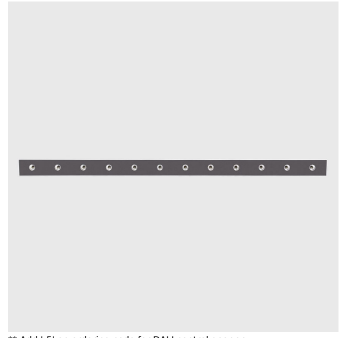
**GENERAL** High efficiency surface mounted luminaire for direct illumination.

**OPTICS** Micro downlight reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Luminaire of extruded aluminium. Finish: anodisation in natural aluminium colour or with epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

FEATURES Possibility to form a long linear shape adjusted to the space, in order to gain optimal light uniformity and aesthetic consistency of the interior.



- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)