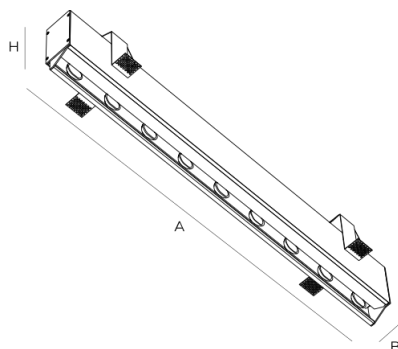
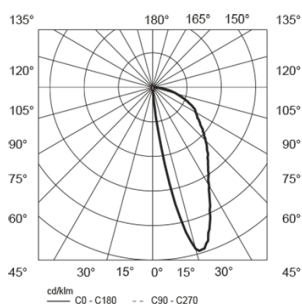


INSERT S TLS WW 900 /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1220111	LED	846/60/136	846/60/170	2.80	2081	19.0



CCT

4000 K

CRI

>80

LED Service life

50000h L80B10 /SCDM3

GENERAL High efficiency recessed trimless linear luminaire for direct illumination.

OPTICS Wall washing component is based on reflectors with complex- surface micro- facet technology. The reflectors ensure high uniformity in lighting distribution on plane with characteristic elongation in vertical direction. Precise cut off eliminating glare in adjacent areas.

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

HOUSING Housing made of extruded aluminium, without visible frame. Finish: anodisation in natural aluminium colour or polyester powder coating. Fine structured texture. Other colours are available upon request.

APPLICATION Applicable to monolith suspended ceilings.

ADDITIONAL This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure. Other light colour temperatures available upon request.

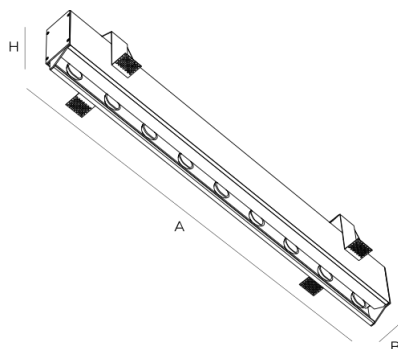


** Add '-5' on ordering code for DALI control gear or

** 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)

INSERT S TLS WW 1200 /840



CE

IP20



11



220V
240V



21



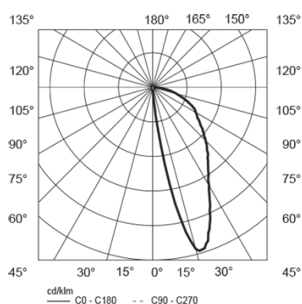
CLASS 1

50Hz
60Hz



31

OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1220121	LED	1126/60/136	1126/60/170	3.60	2774	26.0



CCT

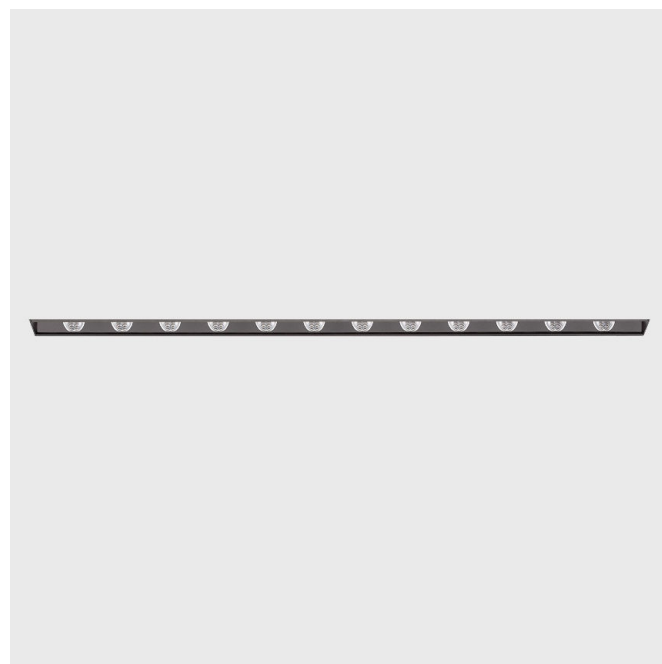
4000 K

CRI

>80

LED Service life

50000h L80B10 /SCDM3



** 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)

GENERAL High efficiency recessed trimless linear luminaire for direct illumination.

OPTICS Wall washing component is based on reflectors with complex- surface micro- facet technology. The reflectors ensure high uniformity in lighting distribution on plane with characteristic elongation in vertical direction. Precise cut off eliminating glare in adjacent areas.

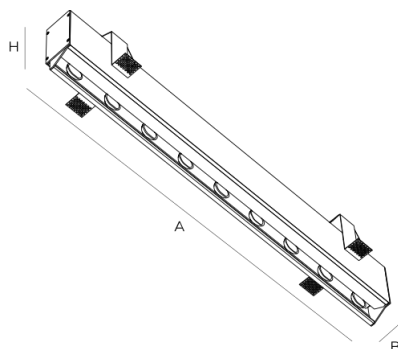
LIGHTING MANAGEMENT The choice of appropriate control gear enables integration into lighting management systems, including dynamic white function.

HOUSING Housing made of extruded aluminium, without visible frame. Finish: anodisation in natural aluminium colour or polyester powder coating. Fine structured texture. Other colours are available upon request.

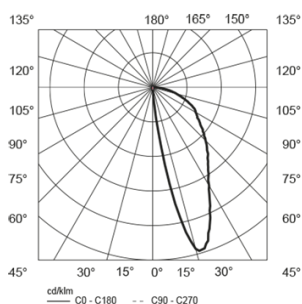
APPLICATION Applicable to monolith suspended ceilings.

ADDITIONAL This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure. Other light colour temperatures available upon request.

INSERT S TLS WW 1500 /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1220131	LED	1406/60/136	1406/60/170	4.30	3468	32.0



CCT

4000 K

CRI

>80

LED Service life

50000h L80B10 /SCDM3

GENERAL High efficiency recessed trimless linear luminaire for direct illumination.

OPTICS Wall washing component is based on reflectors with complex- surface micro- facet technology. The reflectors ensure high uniformity in lighting distribution on plane with characteristic elongation in vertical direction. Precise cut off eliminating glare in adjacent areas.

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

HOUSING Housing made of extruded aluminium, without visible frame. Finish: anodisation in natural aluminium colour or polyester powder coating. Fine structured texture. Other colours are available upon request.

APPLICATION Applicable to monolith suspended ceilings.

ADDITIONAL This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure. Other light colour temperatures available upon request.

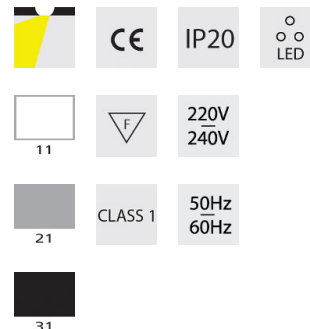
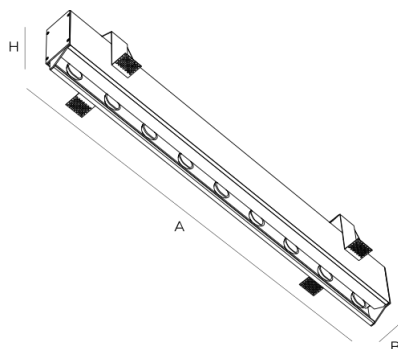


** Add '-5' on ordering code for DALI control gear or

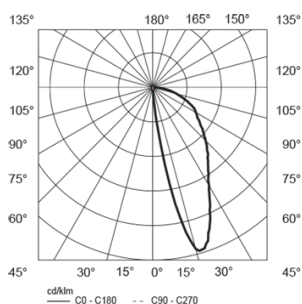
** Add '-4' on ordering code for 1-10V control gear

* Luminaire luminous flux and connected electrical load - initial tolerance of $\pm 10\%$ (at ambient temperature of 25°C)

INSERT S TLS WW 2400 /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1220141	LED	2248/60/136	2248/60/170	7.00	5549	51.0



CCT
4000 K
CRI
>80
LED Service life
50000h L80B10 /SCDM3

GENERAL High efficiency recessed trimless linear luminaire for direct illumination.

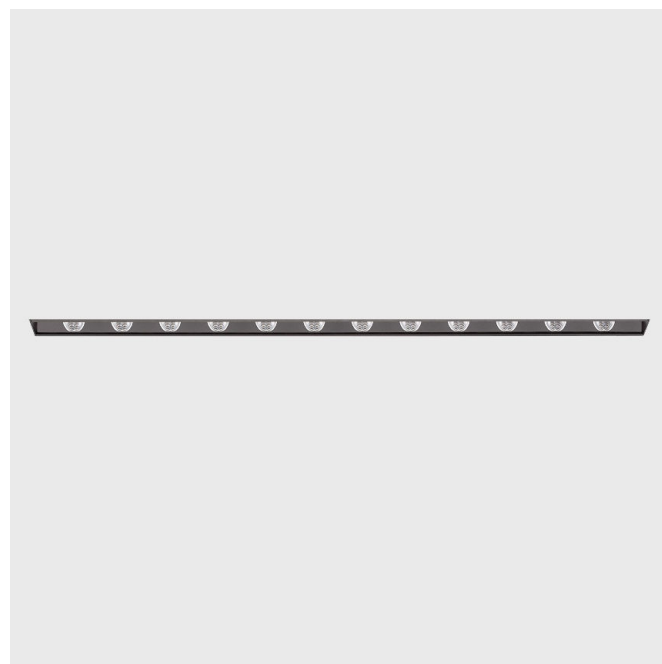
OPTICS Wall washing component is based on reflectors with complex- surface micro- facet technology. The reflectors ensure high uniformity in lighting distribution on plane with characteristic elongation in vertical direction. Precise cut off eliminating glare in adjacent areas.

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

HOUSING Housing made of extruded aluminium, without visible frame. Finish: anodisation in natural aluminium colour or polyester powder coating. Fine structured texture. Other colours are available upon request.

APPLICATION Applicable to monolith suspended ceilings.

ADDITIONAL This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure. Other light colour temperatures available upon request.



** 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)