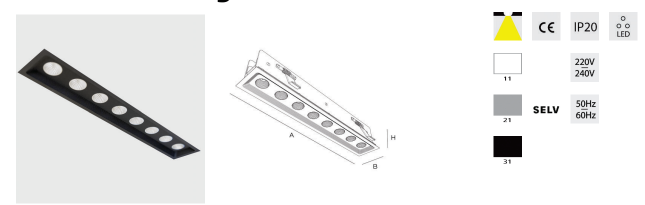
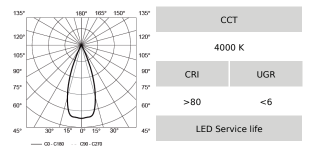


MICRO MD 8 35dg/840 HE



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	7	Total power [W]
1516161	LED	340/58/60	332/50/60	0.70	1799	35°	17.0



50000h L80B10 /SCDM3

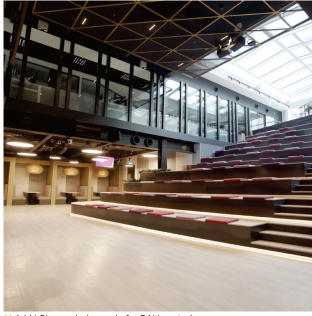
GENERAL Minimal dimensions and supreme visual comfort together with high optical and energy efficiency make this recessed linear downlighter ideal for accent illumination.

OPTICS Linear multispot downlighter 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.

HOUSING Housing is made of aluminium with visible frame. Finish: epoxy polyester powder coating. Fine structured texture. Standard colours: white, gray, black, other colours available upon request.

APPLICATION Applicable to all types of suspended ceilings that can be cut through.



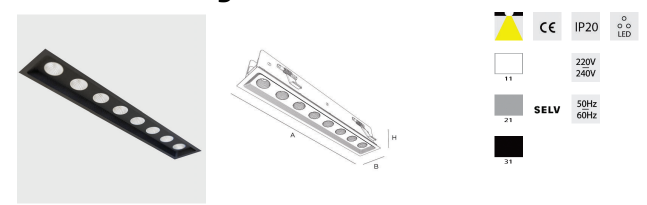
** Add '-5' on ordering code for DALI control gear or

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

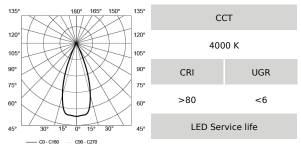
^{*} Luminaire luminous flux and connected electrical load - initial tolerance of ± 10 % (at ambient temperature of 25°C)



MICRO MD 8 35dg/840 HO



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	7	Total power [W]
1516166	LED	340/58/60	332/50/60	0.70	2799	35°	31.0



50000h L80B10 /SCDM3

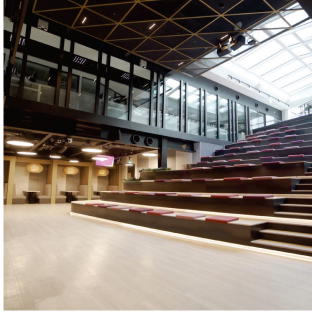
GENERAL Minimal dimensions and supreme visual comfort together with high optical and energy efficiency make this recessed linear downlighter ideal for accent illumination.

OPTICS Linear multispot downlighter 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.

HOUSING Housing is made of aluminium with visible frame. Finish: epoxy polyester powder coating. Fine structured texture. Standard colours: white, gray, black, other colours available upon request.

APPLICATION Applicable to all types of suspended ceilings that can be cut through.



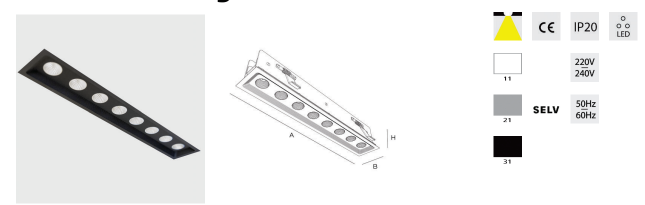
** Add '-5' on ordering code for DALI control gear or

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

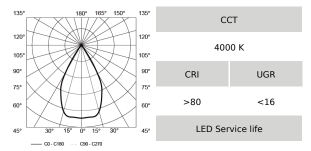
^{*} Luminaire luminous flux and connected electrical load - initial tolerance of ± 10 % (at ambient temperature of 25°C)



MICRO MD 8 55dg/840 HE



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	7	Total power [W]
1516162	LED	340/58/60	332/50/60	0.70	1927	55°	17.0



50000h L80B10 /SCDM3

GENERAL Minimal dimensions and supreme visual comfort together with high optical and energy efficiency make this recessed linear downlighter ideal for accent illumination.

OPTICS Linear multispot downlighter 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.

HOUSING Housing is made of aluminium with visible frame. Finish: epoxy polyester powder coating. Fine structured texture. Standard colours: white, gray, black, other colours available upon request.

APPLICATION Applicable to all types of suspended ceilings that can be cut through.



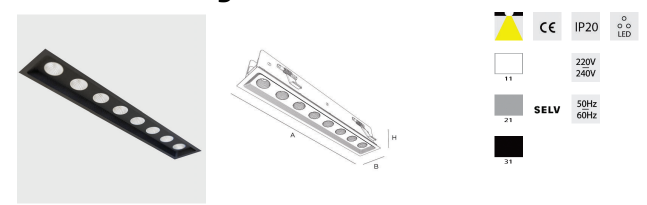
** Add '-5' on ordering code for DALI control gear or

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

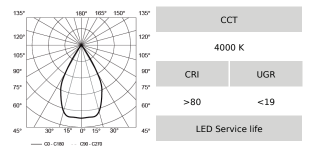
^{*} Luminaire luminous flux and connected electrical load - initial tolerance of ± 10 % (at ambient temperature of 25°C)



MICRO MD 8 35dg/840 HO



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	7	Total power [W]
1516167	LED	340/58/60	332/50/60	0.70	2997	55°	31.0



50000h L80B10 /SCDM3

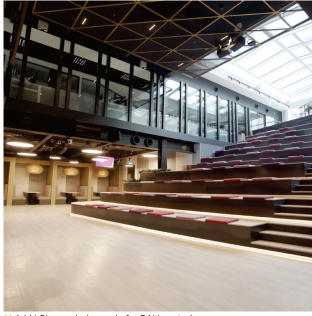
GENERAL Minimal dimensions and supreme visual comfort together with high optical and energy efficiency make this recessed linear downlighter ideal for accent illumination.

OPTICS Linear multispot downlighter 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.

HOUSING Housing is made of aluminium with visible frame. Finish: epoxy polyester powder coating. Fine structured texture. Standard colours: white, gray, black, other colours available upon request.

APPLICATION Applicable to all types of suspended ceilings that can be cut through.



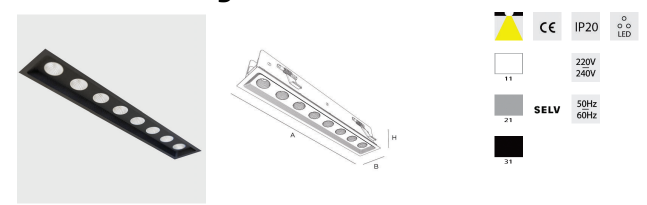
** Add '-5' on ordering code for DALI control gear or

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

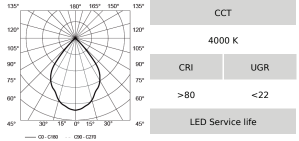
^{*} Luminaire luminous flux and connected electrical load - initial tolerance of ± 10 % (at ambient temperature of 25°C)



MICRO MD 8 75dg/840 HE



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	7	Total power [W]
1516163	LED	340/58/60	332/50/60	0.70	2000	75°	17.0



50000h L80B10 /SCDM3

GENERAL Minimal dimensions and supreme visual comfort together with high optical and energy efficiency make this recessed linear downlighter ideal for accent illumination.

OPTICS Linear multispot downlighter 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.

HOUSING Housing is made of aluminium with visible frame. Finish: epoxy polyester powder coating. Fine structured texture. Standard colours: white, gray, black, other colours available upon request.

APPLICATION Applicable to all types of suspended ceilings that can be cut through.



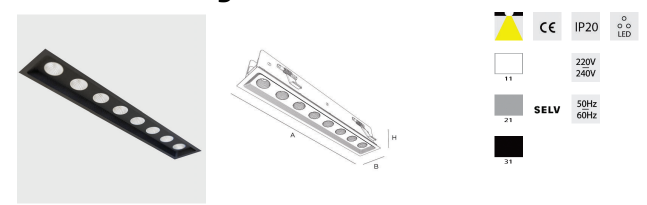
** Add '-5' on ordering code for DALI control gear or

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

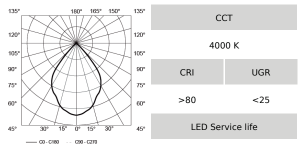
^{*} Luminaire luminous flux and connected electrical load - initial tolerance of ± 10 % (at ambient temperature of 25°C)



MICRO MD 8 75dg/840 HO



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	7	Total power [W]
1516168	LED	340/58/60	332/50/60	0.70	3111	75°	31.0



50000h L80B10 /SCDM3

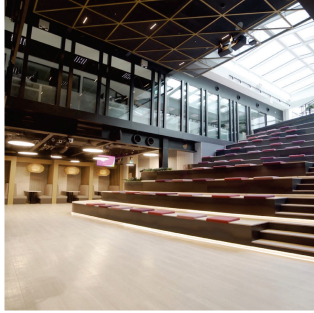
GENERAL Minimal dimensions and supreme visual comfort together with high optical and energy efficiency make this recessed linear downlighter ideal for accent illumination.

OPTICS Linear multispot downlighter 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.

HOUSING Housing is made of aluminium with visible frame. Finish: epoxy polyester powder coating. Fine structured texture. Standard colours: white, gray, black, other colours available upon request.

APPLICATION Applicable to all types of suspended ceilings that can be cut through.



** 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)