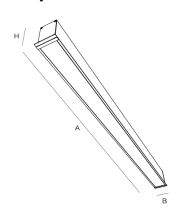
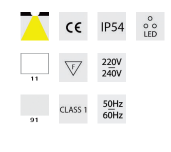


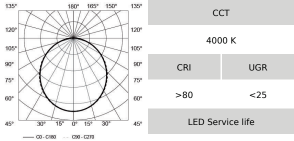
# **SLIM LINE IP54 600 /840 HE**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1256112	LED	585/55/70	577/47/115	1.10	628	6.0



60000h L80B10 /SDCM 3

**GENERAL** Recessed linear luminaire for direct illumination, with increased protection degree (IP). Particularly appropriate for application in covered exterior spaces.

**OPTICS** The opal diffuser provides a uniform diffusing light and uniformly illuminated surface, without visible light sources.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables management with analog dimming 1-10V, while DALI enables connection and management in central management system. Also available in autonomous operation mode.

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

**APPLICATION** Applicable to monolith and strip suspended ceilings.



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

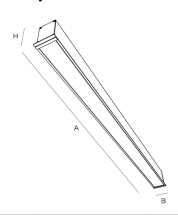
<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

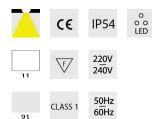
<sup>\*</sup> Luminaire luminous flux and connected electrical load - initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



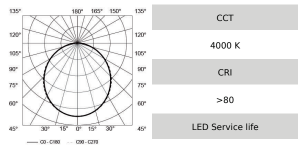
# **SLIM LINE IP54 600 /840 HO**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1256117	LED	585/55/70	577/47/115	1.10	1210	12.5



60000h L80B10 /SDCM 3

**GENERAL** Recessed linear luminaire for direct illumination, with increased protection degree (IP). Particularly appropriate for application in covered exterior spaces.

**OPTICS** The opal diffuser provides a uniform diffusing light and uniformly illuminated surface, without visible light sources.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables management with analog dimming 1-10V, while DALI enables connection and management in central management system. Also available in autonomous operation mode.

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

**APPLICATION** Applicable to monolith and strip suspended ceilings.



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

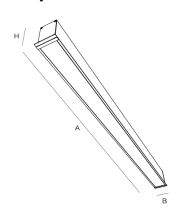
<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

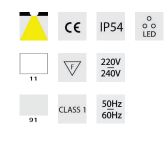
<sup>\*</sup> Luminaire luminous flux and connected electrical load - initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



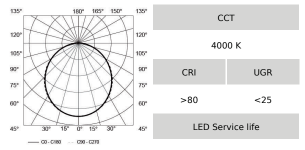
# **SLIM LINE IP54 900 /840 HE**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1256122	LED	866/55/70	857/47/115	1.80	942	9.0



60000h L80B10 /SDCM 3

**GENERAL** Recessed linear luminaire for direct illumination, with increased protection degree (IP). Particularly appropriate for application in covered exterior spaces.

**OPTICS** The opal diffuser provides a uniform diffusing light and uniformly illuminated surface, without visible light sources.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables management with analog dimming 1-10V, while DALI enables connection and management in central management system. Also available in autonomous operation mode.

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

**APPLICATION** Applicable to monolith and strip suspended ceilings.

 $\label{eq:ADDITIONAL} \textbf{ Other light colour temperatures available upon request.}$ 



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

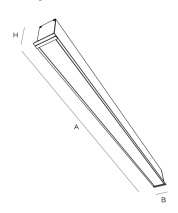
<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

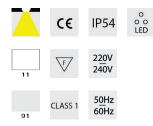
<sup>\*</sup> Luminaire luminous flux and connected electrical load - initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



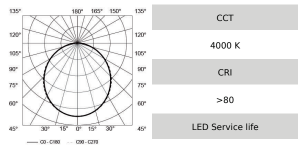
# **SLIM LINE IP54 900 /840 HO**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1256127	LED	866/55/70	857/47/115	1.80	1816	19.0



60000h L80B10 /SDCM 3

**GENERAL** Recessed linear luminaire for direct illumination, with increased protection degree (IP). Particularly appropriate for application in covered exterior spaces.

**OPTICS** The opal diffuser provides a uniform diffusing light and uniformly illuminated surface, without visible light sources.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables management with analog dimming 1-10V, while DALI enables connection and management in central management system. Also available in autonomous operation mode.

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

**APPLICATION** Applicable to monolith and strip suspended ceilings.



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

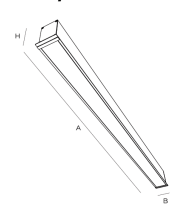
<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

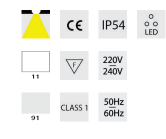
<sup>\*</sup> Luminaire luminous flux and connected electrical load - initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



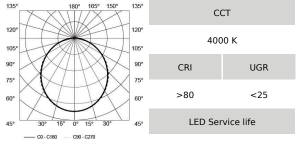
## **SLIM LINE IP54 1200 /840 HE**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1256132	LED	1146/55/70	1137/47/115	2.20	1257	12.0



60000h L80B10 /SDCM 3

**GENERAL** Recessed linear luminaire for direct illumination, with increased protection degree (IP). Particularly appropriate for application in covered exterior spaces.

**OPTICS** The opal diffuser provides a uniform diffusing light and uniformly illuminated surface, without visible light sources.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables management with analog dimming 1-10V, while DALI enables connection and management in central management system. Also available in autonomous operation mode.

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

**APPLICATION** Applicable to monolith and strip suspended ceilings.



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

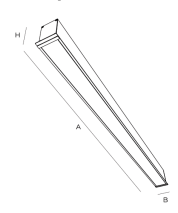
<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

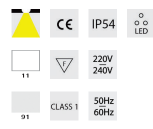
<sup>\*</sup> Luminaire luminous flux and connected electrical load - initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



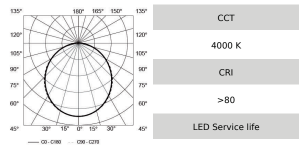
## **SLIM LINE IP54 1200 /840 HO**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1256137	LED	1146/55/70	1137/47/115	2.20	2420	25.0



60000h L80B10 /SDCM 3

**GENERAL** Recessed linear luminaire for direct illumination, with increased protection degree (IP). Particularly appropriate for application in covered exterior spaces.

**OPTICS** The opal diffuser provides a uniform diffusing light and uniformly illuminated surface, without visible light sources.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables management with analog dimming 1-10V, while DALI enables connection and management in central management system. Also available in autonomous operation mode.

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

**APPLICATION** Applicable to monolith and strip suspended ceilings.



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

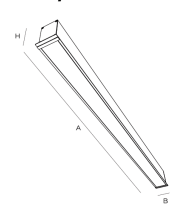
<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

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



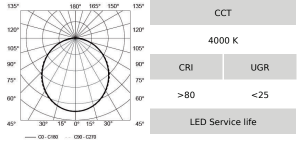
# **SLIM LINE IP54 1500 /840 HE**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1256142	LED	1426/55/70	1417/47/115	2.90	1571	15.0



60000h L80B10 /SDCM 3

**GENERAL** Recessed linear luminaire for direct illumination, with increased protection degree (IP). Particularly appropriate for application in covered exterior spaces.

**OPTICS** The opal diffuser provides a uniform diffusing light and uniformly illuminated surface, without visible light sources.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables management with analog dimming 1-10V, while DALI enables connection and management in central management system. Also available in autonomous operation mode.

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

**APPLICATION** Applicable to monolith and strip suspended ceilings.



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

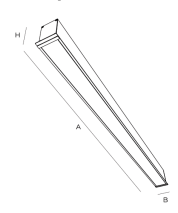
<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

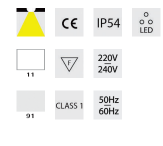
<sup>\*</sup> Luminaire luminous flux and connected electrical load - initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



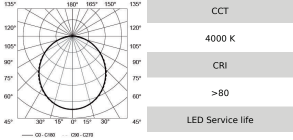
# **SLIM LINE IP54 1500 /840 HO**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
1256147	LED	1426/55/70	1417/47/115	2.90	3026	31.0



60000h L80B10 /SDCM 3

**GENERAL** Recessed linear luminaire for direct illumination, with increased protection degree (IP). Particularly appropriate for application in covered exterior spaces.

**OPTICS** The opal diffuser provides a uniform diffusing light and uniformly illuminated surface, without visible light sources.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables management with analog dimming 1-10V, while DALI enables connection and management in central management system. Also available in autonomous operation mode.

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

**APPLICATION** Applicable to monolith and strip suspended ceilings.



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

<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

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