

**Application:** offices, shops, entrance lobbies, apartments

**Housing:** die-cast aluminum, painted, mat

**Optic:** Lens

**(XX) Color:**

white RAL9016 (01),

black RAL9005 (03)

**Light source:** 830

**Lifetime:** L90B20 50000h

**Color rendering index CRI:** >80

**Color temperature:** 3000K

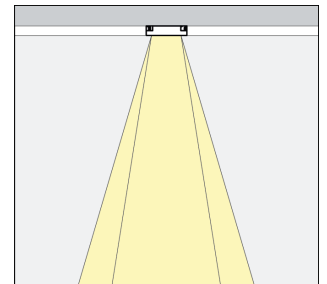
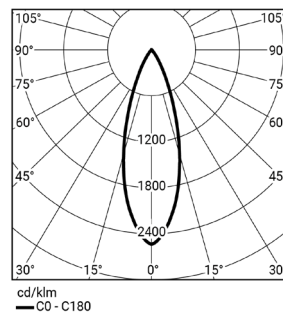
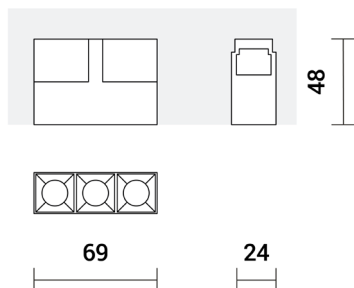
**Power supply:** ON/OFF



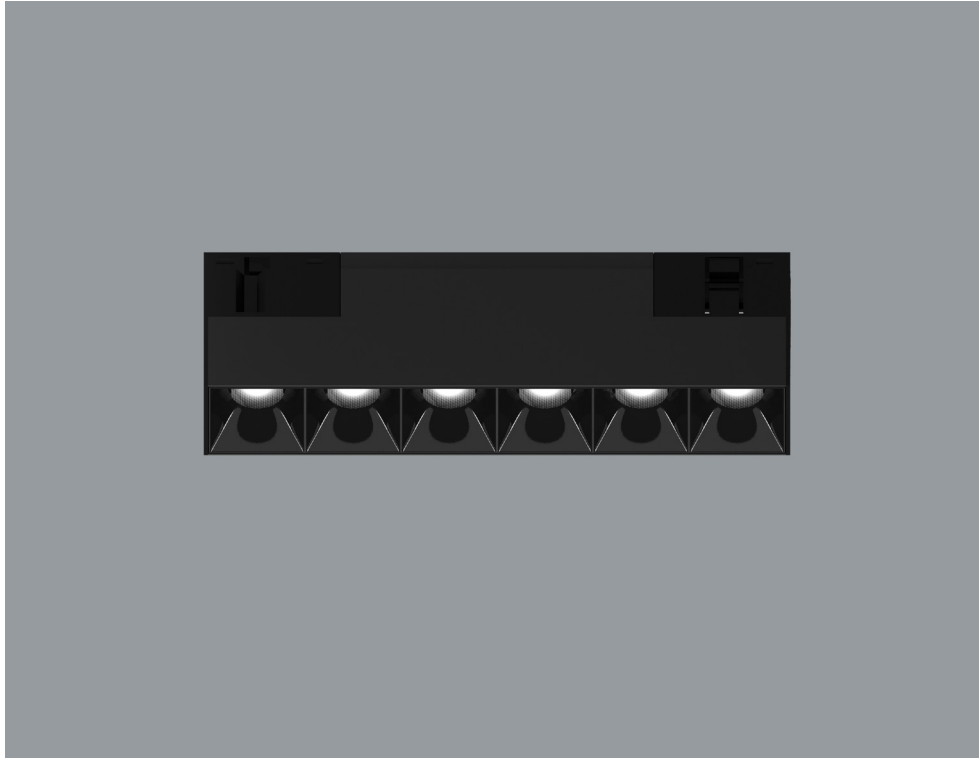
Code	Optic	Length	Power	Luminous flux	Efficacy	Control
<b>36.0111.XX.830</b>	35°	69mm	5W	280lm	56lm/W	ON/OFF

**.XX - Luminaire color**

The data given in the table refer to LED 3000K CRI>80



All dimensions and technical data provided are for guidance purposes only. Actual data may differ slightly due to the production process. In particular specifications such as power, lumen output and weight are subject to measurement tolerances and may differ slightly depending on the product variant. Pictures are used to illustrate products and colours. Finish, colour and appearance of the Optic are dependant on the chosen luminaire and can look differently than on the picture. Spectra Lighting reserves the right to change the presented materials and product specifications without prior notice



**Application:** offices, shops, entrance lobbies, apartments

**Housing:** die-cast aluminum, painted, mat

**Optic:** Lens

**(XX) Color:**

white RAL9016 (01),

black RAL9005 (03)

**Light source:** 830

**Lifetime:** L90B20 50000h

**Color rendering index CRI:** >80

**Color temperature:** 3000K

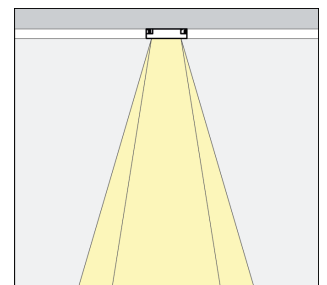
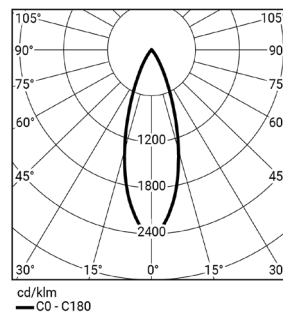
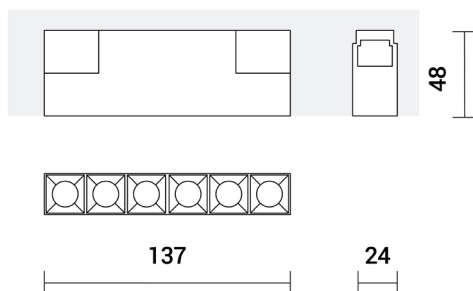
**Power supply:** ON/OFF



Code	Optic	Length	Power	Luminous flux	Efficacy	Control
<b>36.0112.XX.830</b>	35°	137mm	9W	600lm	67lm/W	ON/OFF

**.XX - Luminaire color**

The data given in the table refer to LED 3000K CRI>80



All dimensions and technical data provided are for guidance purposes only. Actual data may differ slightly due to the production process. In particular specifications such as power, lumen output and weight are subject to measurement tolerances and may differ slightly depending on the product variant. Pictures are used to illustrate products and colours. Finish, colour and appearance of the Optic are dependant on the chosen luminaire and can look differently than on the picture. Spectra Lighting reserves the right to change the presented materials and product specifications without prior notice



**Application:** offices, shops, entrance lobbies, apartments

**Housing:** die-cast aluminum, painted, mat

**Optic:** Lens

**(XX) Color:**

white RAL9016 (01),

black RAL9005 (03)

**Light source:** 830

**Lifetime:** L90B20 50000h

**Color rendering index CRI:** >80

**Color temperature:** 3000K

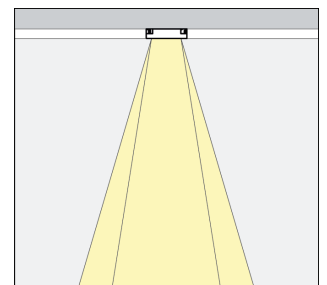
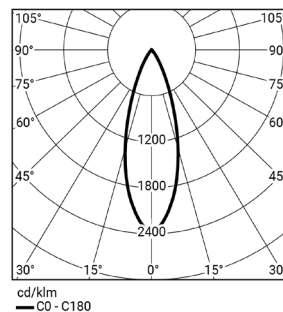
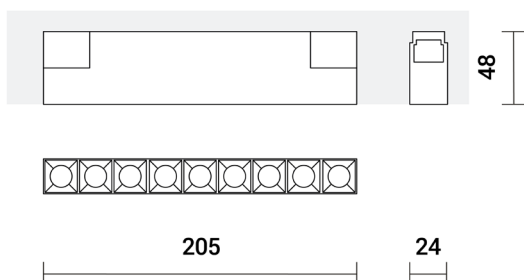
**Power supply:** ON/OFF; DALI



Code	Optic	Length	Power	Luminous flux	Efficacy	Control
<b>36.0113.XX.830</b>	35°	205mm	12W	920lm	77lm/W	ON/OFF
<b>36.0113.XX.830.DALI</b>	35°	205mm	12W	920lm	77lm/W	DALI

**.XX - Luminaire color**

The data given in the table refer to LED 3000K CRI>80



All dimensions and technical data provided are for guidance purposes only. Actual data may differ slightly due to the production process. In particular specifications such as power, lumen output and weight are subject to measurement tolerances and may differ slightly depending on the product variant. Pictures are used to illustrate products and colours. Finish, colour and appearance of the Optic are dependant on the chosen luminaire and can look differently than on the picture. Spectra Lighting reserves the right to change the presented materials and product specifications without prior notice