# KIVO with lens optics Ø 140 mm Ceiling lamps (ext. control gear)



### **Product description**

Art. No.: 4123.120.40.2

Product name: KIVO ceiling lamp/ext. control gear

Housing colour: black RAL 9005 Material: Diecast aluminium

Equipment: For mounting on the ceiling

Dimensions (mm): Ø140 x 43 Optics/light technology: glass lens

Beam angle (°): 60 Weight (kg): 0.90 Protection level: IP 43 Protection class: I

Control gear: EB 230 V/50 Hz, constant current 350 mA, order

separately

### Light specification/technical data

Lamp: LED

System power (W): 12 Light flux (lm): 1350

Luminous efficiency (lm/W): 113 Colour temperature (K): 4000 Colour rendering index (CRI): >90 Unified glare rating (UGR): 19 Light distribution: Direct beam Lifetime: 100'000h L80 B10 (Ta 25° C)

Energy efficiency: D

Colour consistency (MacAdam): 2

#### Accessories

Art. No.: 4111.120.02.2

Product name: KIVO interchangeable shades

Colour: black RAL 9005 Dimensions (mm): Ø126 x 18

Specification text/Description: Article: 4123.120.40.2; Article name: KIVO ceiling lamp/ext. control gear; Description: The smaller KIVO version with its diameter of 140 mm has a compact design and impresses with its comprehensive flexibility of use for a wide range of lighting requirements. Tailored to the spatial requirements, the luminaires impress with their high lighting aesthetics. With understated appearance, they are ideally suited as individual luminaires for residential and commercial spaces. As a group they are attractive eye-catchers in the individual interior design.; Color: black RAL 9005; Optics: glass lens; Watt: 12W; Kelvin: 4000K; Lumen: 1350lm; Materialisation: aluminium; Control gear: constant current 350mA; CRI: >90;  $\Delta$  °: 60°; Protection class: I; Protection level: IP 43; UGR: 19; Weight (incl. packaging): 0,9kg; ø: 140mm; Dimension (mm): Ø140 x 43mm

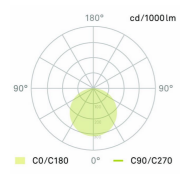
## **Drawings**

Art. No.: 4123.120.40.2



140

# Light distribution



$\longleftrightarrow$		
1.0	1.27	
2.0	2.54	
3.0	3.81	
4.0	5.08	
5.0	6.35	
	Ø	

# Specifications





