



# Fugato Fixed MBS250/260, FBS261/270/271/280

## **Fugato Fixed**

The range of Fugato Fixed downlights for general lighting consists of Fugato Compact (cut-out 175mm), Fugato Performance (cut-out 225mm), Fugato Power (cut-out 275mm). It is optically and thermally designed for optimum performance using compact fluorescent lamps and high intensity discharge lamps. A wide range of accessories is available.

#### **Features**

- Optical variation is offered by means of Fugato's dual optic concept: top reflector determining the beam angle and lower optic creating a comfortable lighting effect
- In the Fugato concept there is a seamless transition from the lower optic to the rim, rendering a clean visual articulation of the luminaire for ceiling installation

### **Application**

- Fashion stores
- Chain stores
- Shopping malls
- · Departmental stores
- Showrooms
- Offices

# **Fugato Fixed**

## Versions









Approval and Application		
Ingress protection code	IP20	
Mechanical and Housing		
Color	White	

#### **General Information**

Order Code	Full Product Name	Compensation circuit	Gear	Lamp family code	Lamp power	Number of light sources	Optic type
911400808980	MBS250 C 1xCDM-TC35W EB 36 WH	-	EB	CDM-TC	35 W	1 pc	Beam angle 36°
911400809080	MBS250 C 1xCDM-TC70W EB 36 WH	-	EB	CDM-TC	70 W	1 pc	Beam angle 36°
911400816780	MBS260 1xCDM-T 36D WH	Inductive parallel compensated	CONV	CDM-T	-	1 pc	Beam angle 36°
911400816880	MBS260 C 1xCDM-T70W IC 60 WH	Inductive parallel compensated	CONV	CDM-T	70 W	1 pc	Beam angle 60°
911400816980	MBS260 C 1xCDM-T70W IC 36 WH	Inductive parallel compensated	CONV	CDM-T	70 W	1 pc	Beam angle 36°
911400817080	MBS260 C 1xCDM-T150W IC 36 WH	Inductive parallel compensated	CONV	CDM-T	150 W	1 pc	Beam angle 36°
911400817180	MBS260 C 1xCDM-T150W IC 60 WH	Inductive parallel compensated	CONV	CDM-T	150 W	1 pc	Beam angle 60°
911400820880	FBS261 C 2xPL-C/4P18W HFP C WH	-	EBP	PL-C/4P	18 W	2 pcs	High-gloss mirror
911400824380	FBS271 C 2xPL-T/4P42W HFP C WH	-	HFP	PL-T/4P	42 W	2 pcs	High-gloss mirror

