



Smart HID downlight MBS070-074 – a reliable way to create outstanding lighting

Basic HID MBS070

Our Smart HID downlight is a reliable and flexible solution offering a variety of designs with CDM lamps driven by electromagnetic or electronic gear. With its high lumen output, high energy efficacy, high color rendering index and tight focus, Smart HID downlight is ideally suited to accent lighting in shops or hotels. Its elegant design guarantees a perfect fit in any retail or hospitality environment. And because the housing is adjustable and rotatable, installation couldn't be any simpler.

Benefits

- · No worries about safety and reliability
- · Easy to select and to use
- Affordable; low initial cost

Features

- CCC-certified; truly safe and reliable
- · Choice of designs, gear and CDM lamp types
- · Adjustable and rotatable for ease of application; easy lamp replacement
- · Elegant design; integrates perfectly into shop and hotel environments

Application

- Shops
- Hotels

Specifications

Basic HID MBS070

Туре	MBS070 (round, adjustable version)	Lamp position	Vertical or horizontal
	MBS071 (round, adjustable and rotatable version)	Ballast	Electronic, High Frequency 220-240 V / 50-60 Hz:
	MBS072 (round, fixed version)		- Electronic
	MBS073 (square, adjustable version)	Optic	Wide or medium beam
	MBS074 (square, fixed version)	Optical cover	Safety glass, not for the CDM-R type (MBS070)
Light source	HID:	Material	Housing: spinned aluminum
	- 1 x MASTERColour CDM-R / E27 /70 W		Optic: spinned aluminum
	- 1 x MASTERColour CDM-T / G12 / 70 W	Color	White
	- 1 x MASTERColour CDM-TD / RX7s / 70 W	Installation	Fixation by means of spring fasteners
Lamp included	No	Maintenance	Lamp accessable after removing the glass

Versions



MBS070 1xCDM-T70W



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, July 4 - data subject to change