# **PHILIPS** Lighting



## Direct retrofit with immediate energy savings for quartz metal halide

### MASTERColour CDM MW Eco

Ceramic metal halide lamps with clear tubular or coated ellipsoid outer bulb, tailormade to replace and outperform quartz metal halide lamps on existing gear.

#### Benefits

- Direct retrofit for various quartz metal halide lamps, operates on existing control gear (Mercury and HPS)
- Lowest total cost of ownership when relamping due to energy savings and long service life as a result of high lumen maintenance

#### Features

- Proven Philips ceramic technology (CDM) offering
- $\cdot$  High efficacy for energy savings and more initial light
- $\cdot$  Excellent lumen maintenance resulting in long service life
- Excellent color rendering, meeting EN1246-1

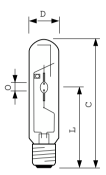
#### Application

- Sports lighting, floodlighting of buildings and monuments, area lighting e.g. harbors and building sites, canopy lighting e.g. petrol stations
- High-bay lighting e.g. industrial workshops, exhibition halls, hypermarkets, shopping malls, DIY stores, churches, airports and train stations

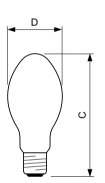
#### Warnings and Safety

- For use with control gear designed for high pressure mercury or high-pressure sodium lamps with external ignitor
- A lamp breaking is extremely unlikely to have an impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.
- Warm restart time can be up to 15 minutes; T15 ignitors therefore advised.

#### **Dimensional drawing**



Product	D	0	L	C (max)
MASTERColour CDM-T MW eco 230W/842 E40	47 mm	12.4 mm	157 mm	257 mm
MASTERColour CDM-T MW eco 360W/842 E40	47 mm	11.9 mm	161 mm	257 mm



General Information	
Cap-Base	E40
Light Technical	
Chromaticity Coordinate X (Nom)	0.371
Chromaticity Coordinate Y (Nom)	0.366
Color Designation	Cool White (CW)
Correlated Color Temperature (Nom)	4200 K
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Material	Hard Glass

Product	D (max)	C (max)
MASTERColour CDM-E MW eco 230W/842 E40	91 mm	226 mm
MASTERColour CDM-E MW eco 360W/842 E40	91 mm	226 mm

#### **General Information**

Order Code	Full Product Name	<b>Operating Position</b>	Order Code	Full Product Name	Operating Position
928070219830	MASTERColour CDM-E MW eco 360W/842 E40	UNIVERSAL	928070119230	MASTERColour CDM-T MW eco 230W/842 E40	UNIVERSAL
928070419830	MASTERColour CDM-E MW eco 230W/842 E40	UNIVERSAL	928070319230	MASTERColour CDM-T MW eco 360W/842 E40	P45

#### MASTERColour CDM MW Eco

#### Light Technical

		Color	Luminous	
		rendering	Efficacy	Luminous
Order Code	Full Product Name	index (CRI)	(rated) (Nom)	Flux
928070219830	MASTERColour CDM-E	88	90 lm/W	32,400 lm
	MW eco 360W/842 E40			
928070419830	MASTERColour CDM-E	89	90 lm/W	20,500 lm
	MW eco 230W/842 E40			

		Color	Luminous	
		rendering	Efficacy	Luminous
Order Code	Full Product Name	index (CRI)	(rated) (Nom)	Flux
928070119230	MASTERColour CDM-T	88	94 lm/W	21,400 lm
	MW eco 230W/842 E40			
928070319230	MASTERColour CDM-T	88	98.06 lm/W	35,400 lm
	MW eco 360W/842 E40			

#### **Operating and Electrical**

		Voltage	Power
Order Code	Full Product Name	(Nom)	Consumption
928070219830	MASTERColour CDM-E MW eco	118 V	360.0 W
	360W/842 E40		
928070419830	MASTERColour CDM-E MW eco	117 V	228.5 W
	230W/842 E40		

		Voltage	Power
Order Code	Full Product Name	(Nom)	Consumption
928070119230	MASTERColour CDM-T MW eco	127 V	227.0 W
	230W/842 E40		
928070319230	MASTERColour CDM-T MW eco	123 V	361.0 W
	360W/842 E40		

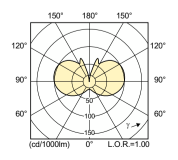
#### Mechanical and Housing

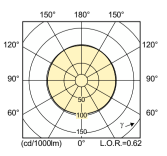
			Bulb
Order Code	Full Product Name	Bulb Finish	Shape
928070219830	MASTERColour CDM-E MW eco 360W/842 E40	Coated glass	B90
928070419830	MASTERColour CDM-E MW eco 230W/842	Coated glass	B90
	F40		

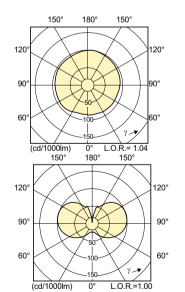
			Bulb
Order Code	Full Product Name	Bulb Finish	Shape
928070119230	MASTERColour CDM-T MW eco 230W/842	Clear	T46
	E40		
928070319230	MASTERColour CDM-T MW eco 360W/842	Clear	T46
	E40		

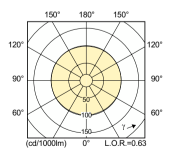
#### Approval and Application

			Mercury	Mercury
		Energy	(Hg)	(Hg)
		Consumption	Content	Content
Order Code	Full Product Name	kWh/1000 h	(Max)	(Nom)
928070219830	MASTERColour CDM-E	360 kWh	48 mg	48.0 mg
	MW eco 360W/842 E40			
928070419830	MASTERColour CDM-E	229 kWh	32 mg	32.0 mg
	MW eco 230W/842 E40			
928070119230	MASTERColour CDM-T	227 kWh	32 mg	32.0 mg
	MW eco 230W/842 E40			
928070319230	MASTERColour CDM-T	361 kWh	48 mg	48.0 mg
	MW eco 360W/842 E40			

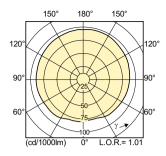








#### MASTERColour CDM MW Eco





© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, August 30 - data subject to change