



# Enhanced performance, familiar shape

## MasterColor CDM ED17 Elite 4200K

MasterColor Elite Ceramic Metal Halide ED-17 4200K Lamps provide excellent lumen maintenance and outstanding performance over time in the familiar ED-17 lamp shape.

#### **Benefits**

- Excellent color Up to 93 CRI (color rendering index)
- · Color stability over life within +/- 200 K
- · Lamp to lamp color consistency over life
- · High lamp efficacy (up to 100 LPW)
- $\cdot$  Elite 50W lamp provides 27% more initial lumens as compared to a standard MasterColor ED-17 50W lamp\*
- Elite 50W lamp provides 50% more mean lumens as compared to a standard MasterColor ED-17 50W lamp+
- \* MasterColor Elite ED-17 4200K 50W Lamps provides 4779 initial lumnes compared to MasterColor ED-17 50W lamp at 3750 initial lumens.
- + MasterColor Elite ED-17 4200K 50W Lamps provides 3823 mean lumens compared to MasterColor ED-17 50W lamp at 2550 mean lumens.

### **Features**

- Application versatility
- Universal operating position
- Dimension, base and light center length are same as standard MasterColor ED-17 lamps
- · Available in 50W, 70W and 100W Elite lamps.

#### **Application**

· Ideal for general lighting, downlighting, and flood lighting.

### Warnings and Safety

- R "WARNING: These lamps can cause serious skin burn and eye inflammation from short wave ultraviolet radiation if outer envelope of the lamp is broken or puntured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precuations are used. Certain lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available." This lamp complies with FDA radiation performance standard 21 CFR subchapter J. (USA:21 CFR 1040.30 Canada: SOR/DORS/80-381)
- WARNING: The arc-tube of metal halide lamps are designed to operate under high pressure and at temperatures up to 1000°C and can unexpectedly rupture due to internal or external factors such as a ballast failure or misapplication. If the arc-tube ruptures for any reason, the outer bulb may break and pieces of extremely hot glass might be discharged into the surrounding environment. If such a rupture were to happen, THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.
- Certain lamps that will retain all the glass particles should inner arc tube rupture occur are commercially available from Philips Lighting Company.
- RELAMP FIXTURES AT OR BEFORE THE END OF RATED LIFE. Allowing lamps to operate until they fail is not advised and may increase the possibility of inner arc tube rupture.
- · Lamp contains mercury.
- · Manage in Accord with Disposal Laws.
- · See: www.lamprecycle.org or 1-800-555-0050

#### Versions

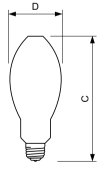


BD17,Med,CL,Elite



**BD17 Medium Coated** 

# Dimensional drawing



Product	D	C (max)
MHC50/U/M/4K ELITE	2.125 in	5.438 in
MHC70/U/M/4K ELITE	2.125 in	5.438 in
MHC70/C/U/M/4K ELITE	2.125 in	5.438 in
MHC100/U/M/4K ELITE	2.125 in	5.438 in

# MasterColor CDM ED17 Elite 4200K

Cap-Base E26  Life To 50% Failures (Nom) 20000 h  Main Application General Lighting (G)  Operating Position Universal  Luminaire design requirements  Bulb Temperature (Max) 752 °F  Light technical  Color Designation Cool White (CW)  Correlated Color Temperature (Nom) 4200 K  Lumen Maintenance - 10% Life 90 %  Lumen Maintenance - 40% Life 80 %  Mechanical and housing  Bulb Material Hard Glass  Bulb Shape BD17	General information	
Life To 50% Failures (Nom)  Main Application  General Lighting (G)  Operating Position  Universal  Luminaire design requirements  Bulb Temperature (Max)  T52 °F  Light technical  Color Designation  Correlated Color Temperature (Nom)  Lumen Maintenance - 10% Life  90 %  Lumen Maintenance - 40% Life  80 %  Mechanical and housing  Bulb Material  Hard Glass		
Main Application General Lighting (G)  Operating Position Universal  Luminaire design requirements  Bulb Temperature (Max) 752 °F  Light technical Color Designation Correlated Color Temperature (Nom) 4200 K  Lumen Maintenance - 10% Life 90 %  Lumen Maintenance - 40% Life 80 %  Mechanical and housing  Bulb Material Hard Glass	Cap-Base	E26
(G)  Operating Position  Luminaire design requirements  Bulb Temperature (Max)  T52 °F  Light technical  Color Designation  Correlated Color Temperature (Nom)  Lumen Maintenance - 10% Life  90 %  Lumen Maintenance - 40% Life  80 %  Mechanical and housing  Bulb Material  Hard Glass	Life To 50% Failures (Nom)	20000 h
Operating Position  Luminaire design requirements  Bulb Temperature (Max)  752 °F  Light technical  Color Designation  Correlated Color Temperature (Nom)  4200 K  Lumen Maintenance - 10% Life  90 %  Lumen Maintenance - 40% Life  80 %  Mechanical and housing  Bulb Material  Hard Glass	Main Application	General Lighting
Luminaire design requirements  Bulb Temperature (Max)  Color Designation  Correlated Color Temperature (Nom)  Lumen Maintenance - 10% Life  Lumen Maintenance - 40% Life  Mechanical and housing  Bulb Material  Fig. 152 °F  Cool White (CW)  4200 K  90 %  80 %  Mechanical and Housing  Bulb Material		(G)
Bulb Temperature (Max)  Light technical  Color Designation  Correlated Color Temperature (Nom)  Lumen Maintenance - 10% Life  90 %  Lumen Maintenance - 40% Life  80 %  Mechanical and housing  Bulb Material  Hard Glass	Operating Position	Universal
Bulb Temperature (Max)  Light technical  Color Designation  Correlated Color Temperature (Nom)  Lumen Maintenance - 10% Life  90 %  Lumen Maintenance - 40% Life  80 %  Mechanical and housing  Bulb Material  Hard Glass		
Light technical  Color Designation Cool White (CW)  Correlated Color Temperature (Nom) 4200 K  Lumen Maintenance - 10% Life 90 %  Lumen Maintenance - 40% Life 80 %  Mechanical and housing  Bulb Material Hard Glass	Luminaire design requirements	
Color Designation Cool White (CW)  Correlated Color Temperature (Nom) 4200 K  Lumen Maintenance - 10% Life 90 %  Lumen Maintenance - 40% Life 80 %  Mechanical and housing  Bulb Material Hard Glass	Bulb Temperature (Max)	752 °F
Color Designation Cool White (CW)  Correlated Color Temperature (Nom) 4200 K  Lumen Maintenance - 10% Life 90 %  Lumen Maintenance - 40% Life 80 %  Mechanical and housing  Bulb Material Hard Glass		
Correlated Color Temperature (Nom) 4200 K  Lumen Maintenance - 10% Life 90 %  Lumen Maintenance - 40% Life 80 %  Mechanical and housing  Bulb Material Hard Glass	Light technical	
Lumen Maintenance - 10% Life 90 %  Lumen Maintenance - 40% Life 80 %  Mechanical and housing  Bulb Material Hard Glass	Color Designation	Cool White (CW)
Lumen Maintenance - 40% Life 80 %  Mechanical and housing  Bulb Material Hard Glass	Correlated Color Temperature (Nom)	4200 K
Mechanical and housing  Bulb Material Hard Glass	Lumen Maintenance - 10% Life	90 %
Bulb Material Hard Glass	Lumen Maintenance - 40% Life	80 %
Bulb Material Hard Glass		
	Mechanical and housing	
Bulb Shape BD17	Bulb Material	Hard Glass
	Bulb Shape	BD17

## Approval and application

Order Code	Full Product Name	Mercury (Hg) Content (Max)	Picogram Per Lumen Hour
429928	MHC50/U/M/4K ELITE	5.4 mg	74 pg/lm.h
429902	MHC70/U/M/4K ELITE	7.1 mg	71 pg/lm.h
429886	MHC100/U/M/4K ELITE	9.9 mg	64 pg/lm.h
429910	MHC70/C/U/M/4K ELITE	7.1 mg	76 pg/lm.h

## Operating and electrical (1/2)

		Lamp			
Order		Current	Voltage	Voltage	Voltage
Code	Full Product Name	(Nom)	(Max)	(Min)	(Nom)
429928	MHC50/U/M/4K	0.68 A	95 V	80 V	85 V
	ELITE				
429902	MHC70/U/M/4K	0.91 A	110 V	90 V	95 V
	ELITE				

		Lamp			
Order		Current	Voltage	Voltage	Voltage
Code	Full Product Name	(Nom)	(Max)	(Min)	(Nom)
429886	MHC100/U/M/4K	1.1 A	108 V	91 V	98 V
	ELITE				
429910	MHC70/C/U/M/4K	0.91 A	110 V	90 V	95 V
	ELITE				

## Operating and electrical (2/2)

Order Code	Full Product Name	Power (Nom)	Re-Ignition Time (Min) (Max)
429928	MHC50/U/M/4K ELITE	-	8 min
429902	MHC70/U/M/4K ELITE	70.4 W	8 min

Order Code	Full Product Name	Power (Nom)	Re-Ignition Time (Min) (Max)
429886	MHC100/U/M/4K ELITE	100.4 W	6 min
429910	MHC70/C/U/M/4K ELITE	70.4 W	8 min

## Light technical (1/3)

		Chromaticity	Chromaticity	Chromaticity	Chromaticity
Order	Full Product	Coordinate X	Coordinate X	Coordinate X	Coordinate Y
Code	Name	(Max)	(Min)	(Nom)	(Max)
429928	MHC50/U/M	0.380	0.365	0.371	0.375
	/4K ELITE				
429902	MHC70/U/M/	0.379	0.361	0.37	0.366
	4K ELITE				

		Chromaticity	Chromaticity	Chromaticity	Chromaticity
Order	Full Product	Coordinate X	Coordinate X	Coordinate X	Coordinate Y
Code	Name	(Max)	(Min)	(Nom)	(Max)
429886	MHC100/U/	0.388	0.370	0.379	0.377
	M/4K ELITE				
429910	MHC70/C/U/	0.379	0.361	0.370	0.368
	M/4K ELITE				

## Light technical (2/3)

## MasterColor CDM ED17 Elite 4200K

		Chromaticity	Chromaticity		Color	Color	Luminous	Luminous		
Order		Coordinate Y	Coordinate Y	Color	Rendering	Rendering	Efficacy (rated)	Efficacy (rated)	Design Mean	Luminous Flux
Code	Full Product Name	(Min)	(Nom)	Code	Index (Min)	Index (Nom)	(Min)	(Nom)	Lumens	(Rated) (Min)
429928	MHC50/U/M/4K	0.363	0.369	842	87	90	88 lm/W	98 lm/W	3700 lm	4400 lm
	ELITE									
429902	MHC70/U/M/4K	0.354	0.360	842	85	88	90 lm/W	97 lm/W	5280 lm	6120 lm
	ELITE									
429886	MHC100/U/M/4K	0.365	0.371	942	87	90	96 lm/W	100 lm/W	8000 lm	9000 lm
	ELITE									
429910	MHC70/C/U/M/4K	0.356	0.362	842	85	88	84 lm/W	88 lm/W	4960 lm	5600 lm
	ELITE									

## Light technical (3/3)

Order Code	Full Product Name	Luminous Flux (Rated) (Nom)
429928	MHC50/U/M/4K ELITE	4900 lm
429902	MHC70/U/M/4K ELITE	6800 lm

Order Code	Full Product Name	Luminous Flux (Rated) (Nom)
429886	MHC100/U/M/4K ELITE	10000 lm
429910	MHC70/C/U/M/4K ELITE	6200 lm

## Mechanical and housing

Order Code	Full Product Name	Bulb Finish
429928	MHC50/U/M/4K ELITE	Clear
429902	MHC70/U/M/4K ELITE	Clear

Order Code	Full Product Name	Bulb Finish
429886	MHC100/U/M/4K ELITE	Clear
429910	MHC70/C/U/M/4K ELITE	Coated glass

