



Product Description

ML

Mixed Light lamps

Benefits

- · Direct retrofit for incandescent lamps
- · Higher efficacy and lifetime than incandescent

Features

- · High-pressure mercury tube in series with a tungsten filament
- · Runs on mains voltage without additional gear
- Combines a continuous spectrum from the incandescent source and a line spectrum from the high-pressure mercury source

Application

• Public outdoor lighting, car parks, workshops, garages and shops

Warnings and Safety

• A lamp breaking is extremely unlikely to have any 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.

Approval and Application	
Energy Efficiency Label (EEL)	С
Controls and Dimming	
Dimmable	No
Operating and Electrical	
Voltage (Nom)	225 V
General Information	
Life To 5% Failures (Nom)	2000 h
Operating Position	VBU/VBD30
Luminaire Design Requirements	
Bulb Temperature (Max)	350 ℃
Light Technical	
Colour Rendering Index (Nom)	63
Mechanical and Housing	
Bulb Finish	Coated glass

Approval and Application

		Energy Consumption kWh/	Mercury (Hg) Content
Order Code	Full Product Name	1000 h	(Nom)
928096257291	ML 250W E40 220-230V 1SL/12	286 kWh	14 mg
928601008988	ML 160W E27 220-230V SG 1CT/24	181 kWh	12 mg

Operating and Electrical

		Lamp	Lamp	Lamp	Power
	Full Product	Current	Current	Current	(Rated)
Order Code	Name	(EM) (Max)	(EM) (Min)	(EM) (Nom)	(Nom)
928096257291	ML 250W E40	1.27 A	1.13 A	1.2 A	260.0 W
	220-230V 1SL/12				
928601008988	ML 160W E27	0.8 A	0.72 A	0.76 A	165.0 W
	220-230V SG				
	1CT/24				

General Information

		Cap-	Life To 20%	Life To 50%
Order Code	Full Product Name	Base	Failures (Nom)	Failures (Nom)
928096257291	ML 250W E40 220-230V	E40	5000 h	10000 h
	1SL/12			

		Cap-	Life To 20%	Life To 50%
Order Code	Full Product Name	Base	Failures (Nom)	Failures (Nom)
928601008988	ML 160W E27 220-230V	E27	7000 h	13000 h
	SG 1CT/24			

Light Technical (1/2)

				Correlated	
	Full	Chromaticity	Chromaticity	Colour	Lumen
	Product	Coordinate X	Coordinate Y	Temperature	Maintenance
Order Code	Name	(Nom)	(Nom)	(Nom)	2000 h (Min)
928096257291	ML 250W	403	382	-	85 %
	E40				
	220-230V				
	1SL/12				
928601008988	ML 160W	399	380	3600 K	82 %
	E27				

					Correlated	
		Full	Chromaticity	Chromaticity	Colour	Lumen
		Product	Coordinate X	Coordinate Y	Temperature	Maintenance
	Order Code	Name	(Nom)	(Nom)	(Nom)	2000 h (Min)
١	Order Code	Name 220-230V	(Nom)	(Nom)	(Nom)	2000 h (Min)
	Order Code		(Nom)	(Nom)	(Nom)	2000 h (Min)

ML

Light Technical (2/2)

		Lumen Maintenance	Lumen Maintenance	Lumen Maintenance	Luminous Efficacy	Luminous Flux	Luminous Flux
Order Code	Full Product Name	2000 h (Nom)	5000 h (Min)	5000 h (Nom)	(rated) (Nom)	(Rated) (Min)	(Rated) (Nom)
928096257291	ML 250W E40 220-230V 1SL/12	90 %	70 %	80 %	21 lm/W	5000 lm	5500 lm
928601008988	ML 160W E27 220-230V SG	87 %	78 %	83 %	19 lm/W	2850 lm	3150 lm
	1CT/24						

Mechanical and Housing

Order Code	Full Product Name	Bulb Material	Bulb Shape
928096257291	ML 250W E40 220-230V 1SL/12	Hard Glass	ED90

Order Code	Full Product Name	Bulb Material	Bulb Shape
928601008988	ML 160W E27 220-230V SG 1CT/24	Soft Glass	E75

