



Complete line of mercury vapor lamps that combine excellent color rendering with good efficacy and long life.

Features

- Elliptical, clear or de lux white coated
- Strong construction to withstand shocks and vibrations
- Excellent starting characteristics
- Excellent color rendering up to 45 CRI (Ra)
- Color temperature up to 5700 CCT (K)
- Luminous efficacy up to 58 lm/W
- Burning position - universal

Applications

- Roadways and parking lots
- Exteriors and landscape
- Warehouses, factories and distribution centres
- Malls, retail and floodlighting

VDE tested and certified



MVLE A		FEATURES				BULB				DIMENSIONS		PACKING UNIT	STANDARD	REMARKS
Lampentyp Lamp type Tipo de lámpara	Artikel-Nr. Part-No. No.-Parte	Leistung Power Potencia	Spannung Arc voltage Tensió n	Lichtstrom Luminous flux Flujo luminoso	Lebensdauer Rated life Duració n	Glaskörper Bulb Ampolla	Typ Type Tipo	Socket Cap/base Casquillo/base	Durchm. Diam. Diam.	Lä nge Lenth Longit.	Stück/VE Piece/box Peizas/caja	Norm Standard Norma	Anmerkungen Remarks Notas	
ASTRALUX	Ordering code	W	V	lm	Hrs.	Finish			mm	mm	Quantity	ANSI		
MVLE 50 A	A030-051330	50	85-106	1600 / nn	8000	Clear	ED17	E26 Medium	53	130	20	ANSI C78.40	Standard	
MVLE 50 A	A030-052330	50	85-106	1600 / 1250	8000	Coated	ED17	E26 Medium	53	130	20	ANSI H46DL-50/DX	De Lux White	
MVLE 75 A	A030-071330	75	115-145	2600 / nn	12000	Clear	ED17	E26 Medium	53	138	20	ANSI C78.40	Standard	
MVLE 75 A	A030-072330	75	115-145	2800 / 2200	16000	Coated	ED17	E26 Medium	53	138	20	ANSI H43AV-75/DX	De Lux White	
MVLE 100 A	A030-101350	100	115-145	4200 / nn	16000	Clear	ED17	E26 Medium	53	141	20	ANSI C78.40	Standard	
MVLE 100 A	A030-101750	100	115-145	4100 / 3400	16000	Clear	ED23 1/2	E39 Mogul	76	177	12	ANSI H38HT-100	Standard	
MVLE 100 A	A030-102330	100	115-145	4500 / 3600	16000	Coated	ED17	E26 Medium	53	138	20	ANSI C78.40	De Lux White	
MVLE 100 A	A030-102750	100	115-145	4500 / 3600	16000	Coated	ED23 1/2	E39 Mogul	76	177	12	ANSI H38JA-100/DX	De Lux White	
MVL 100 A R	A030-106370	100	115-145	3000 / 2400	16000	Reflector	R40	E26 Medium	127	180	1	ANSI H38BP-100/DX	Reflector Flood	
MVLE 175 A	A030-171760	175	115-145	8000 / 7120	24000	Clear	ED28	E39 Mogul	88	212	12	ANSI H39KB-175	Standard	
MVLE 175 A	A030-172760	175	115-145	8900 / 8000	24000	Coated	ED28	E39 Mogul	88	212	12	ANSI H39KC-175/DX	De Lux White	
MVL 175 A R	A030-176370	175	115-145	6100 / 4850	24000	Reflector	R40	E26 Medium	127	180	1	ANSI C78.40	Reflector Flood	
MVLE 250 A	A030-251760	250	115-145	13000 / 10800	24000	Clear	ED28	E39 Mogul	88	212	12	ANSI H37KB-250	Standard	
MVLE 250 A	A030-252760	250	115-145	13500 / 12150	24000	Coated	ED28	E39 Mogul	88	212	12	ANSI H37KC-250/DX	De Lux White	
MVLE 400 A	A030-401770	400	115-145	22000 / 18250	24000	Clear	ED37	E39 Mogul	117	290	12	ANSI H33CD-400	Standard	
MVLE 400 A	A030-402770	400	115-145	23000 / 20700	24000	Coated	ED37	E39 Mogul	117	290	12	ANSI H33GL-400/DX	De Lux White	

Lamp types with letter **E** at the end are with elliptical bulb, with letter **T** at the end are with tubular bulb.
All lamps are manufactured in accordance with ISO 9001, IEC, CE and ANSI norms and specifications.

"WARNING: Mercury vapor lamps MVL , self ballasted mercury lamps MVLI and metal halide lamps HVLE can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available."
CAUTION: Before use read safety instructions and operation manual carefully.

Although all efforts have been made to keep this sheet free of errors, and to accurately present the products, ASTRALUX GMBH / ASTRALUX INC. gives no warranty about its content. ASTRALUX GMBH / ASTRALUX INC. reserves the right to make any changes without further notice to any products or data herein. ASTRALUX GMBH / ASTRALUX INC. gives no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ASTRALUX GMBH / ASTRALUX INC. assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages.

© 2000-2001 by ASTRALUX GMBH, Hamburg, Germany. ASTRALUX® is a registered trade mark of ASTRALUX GMBH, Germany and ASTRALUX INC., USA

[MVL](#)

[SVL](#)

[MVLI](#)

[HVL](#)