




Complete range of high pressure mercury vapour lamps that combine excellent colour rendering with good efficacy and long life.

Features

- Elliptical, coated
- Robust construction to withstand shocks and vibrations
- Excellent starting characteristics
- Excellent colour rendering 43 Ra
- Colour temperature 4000 K
- Luminous efficacy up to 58 lm/W
- Burning position - universal

Applications

- Street lighting
- Parks and gardens
- Lighting of industrial sites
- Hall, building and floodlighting

VDE tested and certified 

MVLE		FEATURES		BULB		DIMENSIONS		PACKING UNIT	REMARKS
Lampentyp	Artikel-Nr.	Leistung	Lichtstrom	Glaskörper	Socket	Durchm.	Lä nge	Stück/VE	Anmerkungen
Lamp type	Part-No.	Power	Luminous flux	Bulb	Cap/base	Diam.	Lenth	Piece/box	Remarks
Tipo de lámpara	No.-Parte	Potencia	Flujo luminoso	Ampolla	Casquillo/base	Diam.	Longit.	Peizas/caja	Notas

ASTRALUX	Ordering code	W	lm	Finish		mm	mm	Quantity	
MVLE 50	A020-052430	50	1750	Coated	E27	56	130	24	Standard
MVLE 80	A020-082440	80	3300	Coated	E27	70	156	20	Standard
MVLE 125	A020-122450	125	6300	Coated	E27	76	177	12	Standard
MVLE 125	A020-122451	125	6300	Coated	E27	76	177	12	Standard
MVLE 175	A020-172861	175	8500	Coated	E40	91	227	12	Standard
MVLE 250	A020-252861	250	13500	Coated	E40	91	227	12	Standard
MVLE 400	A020-402871	400	23000	Coated	E40	121	290	12	Standard

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 norms and specifications.

Operating values and dimensions are valid with the usual slight deviations.

© 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](#)