



primelite ALE/1

High Performance Multispectral LED Light Engine

ALE/1.4 – Exposure Subsystem (365/385/405/435nm)

Maximum Performance and Modularity

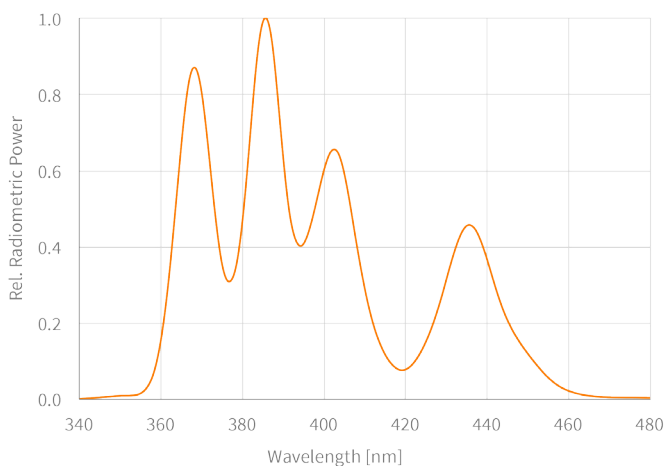
The ALE/1.4 combines radiation power and spectral characteristics of a mercury discharge lamp with the TCO and process benefits of LED technology.

Being a fibre-coupled light engine, the ALE/1 is designed to facilitate system integration into your production environment. Effective radiation is transmitted to the area of application using a flexible light guide.

The ALE/1.4, combining 4 high power LEDs in its optical path, covers the entire spectrum from 365nm to 435nm with high radiation power. Having photosensitive materials that profit from a broad wavelength spectrum and are sensitive also to 385nm, the ALE/1.4 will be your choice.

Exchanging LED-Modules is an easy task, which enables the end-user to adapt an ALE/1 setup to changing process requirements at any time.

Spectral Composition and Radiation Output



Radiation output* [in mW]	ALE/1.3		ALE/1.3+	
	Ø 5mm	Ø 6.5mm	Ø 6.5mm	Ø 8mm
365±10nm	2,700	3,300	5,000	5,700
385±10nm	4,500	5,500	8,300	9,500
405±10nm	3,800	4,600	6,300	7,300
435±15nm	2,300	2,700	3,800	4,400
Total 350-470nm	15,000	18,000	25,000	29,000

* Measured at the end of light guide (length 1.5m) / ±10% deviation possible

Highlights

- Up to 30 Watts of UV
- Customized spectral composition
- Future-proof mercury-free light source
- LED process stability and TCO benefits
- Closed loop controlled output
- Easy to integrate in new and existing setups
- No external cooling required

System Properties and Specifications

Included emitters	4
Numerical aperture	0.6 (2α 70°)
Communication interfaces	Touch display, AUX, USB, PLC, and Fieldbus (e.g., CANopen)
Heat management	Internal water cooling
Dimensions (W H D)	28cm x 23cm x 40cm (11.0" x 9.1" x 15.7")
Weight	14.0kg (30.9lbs)
Power supply input	110-240VAC / 50-60Hz / 1,000W



primelite
Advanced Light Engines

Primelite GmbH
Tegernseer Platz 7
81541 Munich
GERMANY

Contact us:
T +49 89 215 44 715
E hello@primelite.de
www.primelite.de