

## Acrylic Reflector High Bay Lightings

One of the new development in the sphere of VISUAL COMFORT lies in the introduction of transparent polymer reflectors which due to the effect of double reflector prisms, concentrate most of the light emitted by the lamp on the work zone, while nevertheless allowing some of it to be refracted through the lamp housing, thus providing diffuse lighting at the upper part of the light fitting. This results in a reduction of contrast when one looks up from the work plane and diminishes the eye strain which might be suffered, for example, by an operative in his / her workplace. The main application of this type of reflector are to be found in industrial buildings with low ambient pollution, department stores which are to have a pleasant appearance, greater comfort and a decorative touch, enclosed public zones such as airports and railway or bus stations and even cinemas and theatres requiring a large amount of light uniform distribution and visual comfort without the need for false ceilings for the installation of flush mounted light fittings.



	Model	Rating	Reflector Diameter	Height
Mercury Vapour	: AR-MBF 250	250W	435mm	650mm
	: AR-MBF 400	400W	565mm	700mm
Sodium Vapour	: AR-SON 150	150W	435mm	650mm
	: AR-SON 250	250W	435mm	650mm
	: AR-SON 400	400W	565mm	700mm
Metal Halide	: AR-MBI 150	150W	435mm	650mm
	: AR-MBI 250	250W	435mm	650mm
	: AR-MBI 400	400W	565mm	700mm

### Ordering Code

**Example : AR-MBI 250**

Fittings can be supplied in other dimensions if required. All specification and designs shown in this catalogue are subject to change w/o prior notice.

Manufacturer : Kohsun ( M ) Sdn.Bhd. ( 128027-W ) No. 11, Jalan BK1/11, Kinrara Industrial Park, Bandar Kinrara, 47180 Puchong, Selangor D.E, Malaysia. Tel : 603-80751662 ( H/L ) Fax : 603-80753006 Email : kslite@kohsun.com

Rev. A