

## Parabolic Louvre Fluorescent Fittings With Air Handling

This is a high efficiency recessed luminaire. The high efficiency parabolic reflector provides a batwing light distribution and permits extended spacing between luminaires without loss of uniformity. The reflector is hinged to the housing allowing easy maintenance. The luminaire can be supplied with two air slots along of the luminaire which can be used for air-handling purposes.



**Model : KSC/AR 340 / AH**

### Technical Data

Construction	: In heavy gauge steel sheet and fully pre-treated.	
Louvre	: High quality, chemically brightened and anodized in semi-gloss or gloss finish. Parabolic shaped vanes ensure high efficiency optimal light output with wide batwing distribution, good uniformity and low glare.	
Paintwork	: High grade white polyester powder coated high reflectance finish.	
IP Protection	: IP 20	
Mechanical Mounting	: T - Bar suspended ceiling. ( Recessed Type )	
Hole Opening Dimension	: 595mm W x 1,195mm L ( Metric ) or 603mm W x 1,212mm L ( Imperial)	
Expose Frame Dimension	: 595mm W ( Metric ) or 603mm W ( Imperial ) x 1,223mm L x 93mm Ht.	
Lamp Source	: Fluorescent lamp 3 x 36W ( 240V 50Hz )	
Lamp Colour Temperature	: 2,700K / 3,000K / 4,000K or 6,500K	
Ballast	: 6W extra low loss ballast.	
Optional Components	: High frequency electronic ballast.	( EB )
	: Top mirror.	( TM )
	: EL emergency power pack.	( EL )
	: 2 amp Fused terminal block.	( FTB )
	: Radio interference suppressors.	( RIS )
Applications	: Offices, Department stores, Reception areas, Halls, Showroom and Libraries.	

### Ordering Code

**Example : KSC/AR340 / AH / 2' X 4' / TM / EL / FTB / RIS**

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