






# MegaLux Junior

	HIE (ME)	E40	250-400W
	HSE (SE)	E40	250W
	HME (QE)	E40	250W
AS/NZS 60598		 Class I Electrical	
 IP65			



A suspended HID enclosed luminaire with prismatic light control

- Breathes through an activated carbon filter that maintains performance in adverse environments
- Suitable for many installations with 3-6 metres mounting height
- Designed for use with elliptical coated lamps
- Suitable for many dusty and steamy areas in which vapours and contaminants prevail
- Applications include, retail stores, gymnasiums, warehouses, factory assembly lines, aisles, industrial production and food processing and aircraft hangers
- Large refractor to diffuse glare
- Light emitted over very wide areas
- Low-profile diffuser clips permits re-lamping from below
- Optical chamber enclosed by comprehensive neoprene extrusion to seal refractor rim band and reflector
- Lens retention lanyard

## Materials/Finish

Housing: die-cast aluminium, painted white.  
 Reflector: aluminium, finished in white powdercoat with highly reflective white interior.  
 Visor: injection moulded, non yellowing acrylic.  
 Rim band and clips: stainless steel.  
 Filter: activated carbon  
 Lanyard: stainless steel.

## Installation/Mounting

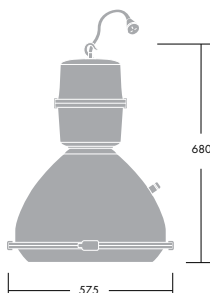
Suitable for suspension mounting heights of 3 - 6 metres with suspension hook. Pre-wired 1.5 metre flex and 3 pin plug.

## Specification

To specify state:  
 High bay suspended HID enclosed luminaire with prismatic light control for 250W HME, (250-400) HIE and 250W HSE lamps, sealed to IP65.  
 As Thorn Megalux Junior.



Australian Synchrontron, Clayton, VIC



## Ordering Guide

Lamps to be ordered separately.

Description	Ilcos Code	Socket	Wt (kg)	Cat. No.	SAP Code
IP MEGALUX JUNIOR 250W HME HOOK	QE	E40	9.5	IPMLXJ250MV	96017060
IP MEGALUX JUNIOR 250W HIE HOOK	ME	E40	9.7	IPMLXJ250MH	96017058
IP MEGALUX JUNIOR 250W HSE HOOK	SE	E40	10	IPMLXJ250HPS	96017057
IP MEGALUX JUNIOR 400W HIE HOOK	ME	E40	10.5	IPMLXJ400MH	96045136