



*YES SHOW 600 Refractor is one of the most advanced High-bay lighting ranges available in the worldwide market of today.*

*It combines both modern and traditional features, and has been designed and manufactured with the latest technology to increase performance, as well as for lighting a multitude of installations from architectural through to industrial*

### Description:

- The control gear housing (body is manufactured from die-cast aluminium recyclable alloy and is powder coated silver, it is complete with wide cooling fins
- The refractor is a combination of anodized high purity aluminium, powder coated silver, finished off with PMMA or V2 self extinguishing, vandal resistant, anti-yellowing treated, prismatic polycarbonate.
- Output Type: 400w Metal Halide (Osram MI400/U lamp)
- Mounting is either chain suspended, through the use of a hook, or conduit mounted into control gear housing.
- The fixture maintains IP66 rating through the use of anti-age, weather resistant silicon rubber gaskets.
- Vandal resistant dished polycarbonate lens, fixed by 6 quick release clips.
- The electrical components are fixed on an easily removable wired control gear plate made in zinc coated galvanised steel.
- The unique regulation device (vertical Adjustment allows 6 differing beam spreads in 250w, and 4 differing beam spreads in 400w, for a wider variety of applications.
- 620mm Diameter combination refractor is designed for applications with heights from 4mtrs to 12mtrs.
- Applications include indoor sports halls, commercial & industrial buildings, architectural applications, warehouses, and retail showrooms.

### IP66

Fitting Type	Description	Wattage	Lamp ordered sep
Metal Halide			
YES600/400MH	IP66 C/Gear only	400w MH	MI400/U
YES600/REFRACTOR	P/carbonate Refractor		
YES600/POLYLENS	P/Carbonate Lens for bottom (if required)		
YES600/GRILLE	Grille for bottom (if required)		

*Please contact Impel Australia for more Technical data – Photometric data*