

Aesthetics and rationality' result

The innovative value of the Yes Show range is setting out by bright sign of design and a higher technical contents that it provides the new range of high bay luminaires to the top of the market. It's suitable for external and internal type of installations.

The R&D department continuously monitor not only industrial design or aesthetic parameters

but it could extended their best attitudes to a widely range of fitting for any professional lighting environments. As a single industrial shell, sport courts to the shopping malls are providing excellent solutions with a right light beam.

The superb flexibility of installations in a unique body is the result by confirming historic experience of the whole Technical Staff.



YES SHOW 600 Refractor



YES SHOW 600 Semi Refractor



91

The electrical compartment is made for install all components by enclosed a wider range of over-all dimension aluminium reflectors in different raw materials.

YES is suitable for use with discharge lamp up to 400 W. Body is made with a wide cooling fins in die-cast recyclable aluminium alloy and finished with powder coat paint in grey colour.

Lampholder E40 is made of porcelain and mounted onto a regulation device which allows the reflector to emit six different distribution patterns.

A mechanical block assure the right position.

Gaskets is in anti-aging weather resistant silicon rubber. The power supply enters through a PG 13,5 cable gland. The electrical components are fixed on an easy removable wired control gear

plate made in zinc coated galvanized steel.

A suspension eyebolt is located on the top of the gear housing for the vertical attachment.

The YES Show devices have been specifically designed for easy installation and maintenance. During mounting and maintenance, no moving parts are present between the reflector and the wired part.

Upon request, we can provide the SAFE type execution with electronic switching device which can supply power to an auxiliary halogen lamp E27 type HALOLUX CERAM or HALOLUX BT (max power 150W).

The auxiliary lamp switches automatically on when the system is off.

All electrical components are certified with ENEC mark; 230V, 50Hz.

YES **SHOW** Refractor/Semi-refractor



A new modern optic design is made up of an anodised and polished high purity aluminium **reflector** externally painted with powder in silver colour and a PMMA or self-extinguish polycarbonate V2 **refractor**. The outstanding optical performance is a unique and effective feature which helps bring light where it is most needed. The optics are available in two different versions:





- semi-refractor (thermoplastic band: height 178 mm).
- refractor (thermoplastic band: height 309 mm).

External diameter 600 mm.
Tempered glass suitable for high temperature and thermal shock fixed in position by stainless steel

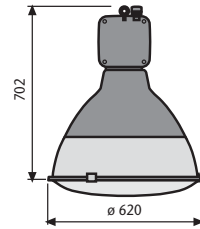
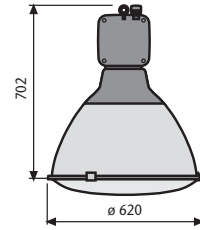
hooks provided with security lock and prismatic lens made of PMMA or self-extinguishing polycarbonate V2 with internal prism to improve the control light beam distribution.

The bodies are supplied with electrical supply unit. The refractors and protection shield, are to be ordered separately. **Refractors and protection lens are packaged in a box 5 pieces/each.** Up to 250W the fittings are "D" marked, in accordance with EN 60598-2-24 "Luminaires with limited surface temperatures".

Recommended mounting height: from 4 to 12 meters.

Lamp	
	QB (self ballasted) E40 max 500W
	ME (JM) SE (SAP) QE (MBF) E40 max 400W
	FLC GX24-q6 70W
	FLC 2G8 60 - 85 - 120W

Dimensions (mm)



CLI

CODE	DESCRIPTION	LAMP TYPE	GROSS WEIGHT (kg)	PACKING (pcs.)	CBMS
59265	Body - not adjustable E40 lampholder	QB (self ballasted) max 500W	3,30	1	0,0166
59101	Body not adjustable E40 lampholder	QE (MBF) 250W	5,65	1	0,0166
59102	Body not adjustable E40 lampholder	QE (MBF) 400W	6,65	1	0,0166
59103	Body not adjustable E40 lampholder	M-S (JM-SAP) 150W	5,65	1	0,0166
59104*	Body not adjustable E40 lampholder	M-S (JM-SAP) 250W	6,75	1	0,0166
59106	Body not adjustable E40 lampholder	M (JM) 250W Philips type HPI BU PLUS	5,75	1	0,0166
59107	Body not adjustable E40 lampholder	M (JM) 400W Philips type HPI BU PLUS	6,75	1	0,0166
59108**	Body not adjustable E40 lampholder	M (JM) 250W Philips type HPI BU PLUS with ballast for HPS	6,75	1	0,0166
59266	Body - adjustable 4 pos. E 40 lampholder	QB (self ballasted) 500W	3,40	1	0,0166
59152	Body adjustable 4 pos. E 40 lampholder	QE (MBF) 400W	6,75	1	0,0166
59157	Body adjustable 4 pos. E 40 lampholder	M(JM) 400W Philips type HPI BU PLUS	6,85	1	0,0166
59267	Body - adjustable 6 pos. E 40 lampholder	QB (self ballasted) 250W	3,40	1	0,0166
59151	Body adjustable 6 pos. E 40 lampholder	QE (MBF) 250W	5,75	1	0,0166
59153	Body adjustable 6 pos. E 40 lampholder	M-S (JM-SAP) 150W	5,75	1	0,0166
59154*	Body adjustable 6 pos. E 40 lampholder	M-S (JM-SAP) 250W	6,85	1	0,0166
59156	Body adjustable 6 pos. E 40 lampholder	M (JM) 250W Philips type HPI BU PLUS	5,85	1	0,0166
59158**	Body adjustable 6 pos. E 40 lampholder	M (JM) 250W Philips type HPI BU PLUS with ballast for HPS	6,85	1	0,0166
59254	Body adjustable 6 pos. GX24-q6	FLC 70W	3,55	1	0,0166
59257	Body adjustable 6 pos. 2G8 lampholder	FLC 120W Osram type	3,65	1	0,0166
59255	Body adjustable 6 pos. 2G8 lampholder	FLC 60-85-120W Philips type	3,65	1	0,0166
60550	PMMA semi-refractor		2,28	5	0,051
60555	PMMA refractor		2,68	5	0,051
60563	Polycarbonate semi-refractor		2,32	5	0,051
60567	Polycarbonate refractor		2,72	5	0,051
60580	PMMA lens		1,70	5	0,016
60585	Polycarbonate lens		1,77	5	0,016
60575	Glass		3,27	5	0,0117

* Suitable for MH lamps Osram type, see lamps technical specifications.

** 250W: Luminous flux 25.500 lumen – 3800° K.

ACCESSORIES AND SPARE PARTS

CODE	DESCRIPTION	GROSS WEIGHT (kg)	PACKING (pcs.)	COLOUR	CBMS
60605*	Grille	0,64	5	Silver	0,0065
60354	Anti-vibrations support	0,50	-	-	-

* Suitable for glass only.



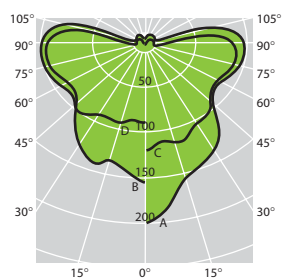
60605
Grille. Zinc plated and steel coated in silver colour.



60354
Anti-vibrations support. Zinc plated and steel coated in black colour.

Photometric data

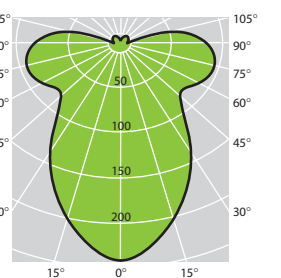
YES SHOW 600 Refractor



ME (JM-E) 400W - E 40



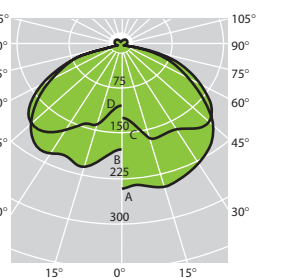
YES SHOW 600 Refractor



ME (JM-E) 400W - E 40



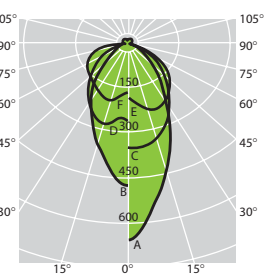
YES SHOW 600 Semi-Refractor



ME (JM-E) 400W - E 40



YES SHOW 600 Semi-Refractor



ME (JM-E) 250W - E 40

