

Yes Show

Aesthetics & rationality





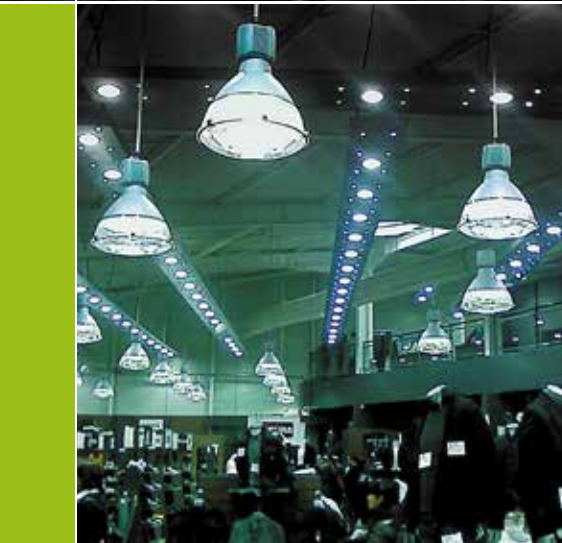
The innovative value of the series **YES SHOW** is expressed by a clear sign of design and a high technical content that places the new range of high bay luminaires, both for internal and external installations, at the top of the market range. The aim of the designers was to study a particular industrial design that would enhance the aesthetic appearance of the high bays and, at the same time, would allow a professional lighting in several applications. The different aesthetic and lighting expectations are then met thanks to this

unique product, as result of the design experience of the technical staff, which brings together in a single compartment the electric components, while maintaining a full compatibility with a wide series of reflectors, of various sizes and materials.

Thanks to a simple but bright idea, YES Show high bays may have multifunctional applications, such as industrial buildings, exhibition and sales areas, shopping malls, sports venues, halls, waiting and transit areas.



Klabim cellulose and paper factory, Telêmaco Borba, Brazil



Shopping Mall, France



Iron and Steel Industry, Italy



Hagebaymarkt Landau Isar Commercial Centre, Germany



Fiat Sales Point, Bari, Italy

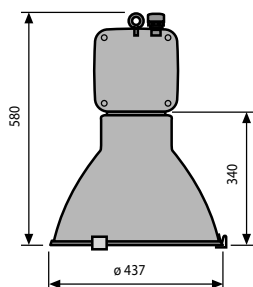
Politecnico University's Library, Milan, Italy

Technical features of Yes Show

Description



Dimensions



Yes Show Tech 425

CHARACTERISTICS

- Body made in die-cast recyclable aluminium alloy with wide cooling fins. Finished with powder coat paint in silver colour.
- Lampholder E40 in porcelain.
- Tempered Glass suitable for high temperature and thermal shock fixed in position by stainless steel hooks with security lock.
- 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 galvanized steel.
- Suspension eyebolt on the top of the gear housing for the vertical attachment.
- During mounting and maintenance, no moving parts are between the reflector and the wired part.
- For floodlights with discharge lamp the SAFE version is available on request. This version is completed with electronic switching device which can supply power to an auxiliary halogen lamp E27 type HALOLUX CERAM ECO (max power 150W). The auxiliary lamp switches automatically on when the system is off and, in case of short power line interruptions, during the re-ignition phases of the main lamp.
- The bodies, supplied with electrical supply unit, must be completed with the refractors and protection shield, to be ordered separately.
- Reflectors and glasses are packaged in box of 5 pieces/each.
- All electrical components are certified with ENEC mark for power supply of 230V 50Hz.
- For further information, please refer to the user manual.

YES SHOW TECH 425

- Reflector in high-gloss or polished anodised high purity aluminium, Ø 425 mm, with a medium beam, designed for environments with limited installation heights.
- Not-adjustable body for powers till 400W. The floodlight is provided completely assembled, packed in a unique single box containing the wired body, the reflector and the glass (already assembled).
- Up to 230W 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.

LAMPS



ME (JM-E) E40 max 360W

COLOUR



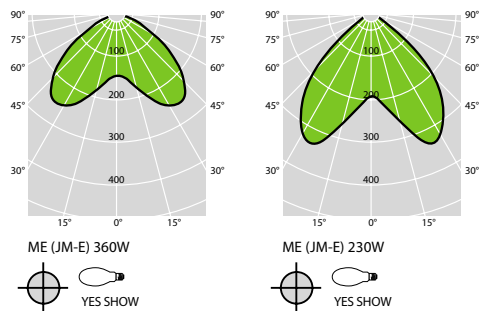
Silver



Photometric data



Yes Show 425 Tech



Products codes

YES SHOW TECH 425 - CL I

CODE	DESCRIPTION	LAMP TYPE	WEIGHT (KG)	PACKING (PCS)	PALLET (PCS)	VOLUME
Polished reflector						
59370	YES SHOW TECH - Wide beam	ME 230W Philips	9.50	1	12	0.1320
59371	YES SHOW TECH - Wide beam	ME 360W Philips	10.50	1	12	0.1320

Accessories and spare parts



60354
Galvanized steel anti-vibrations support.



60357
Tempered glass complete with stainless steel springs and silicon gasket.

CODE	DESCRIPTION	WEIGHT (KG)	PACKING (PCS)	VOLUME
60354	Antivibration support	0.50		
60357	Tempered glass complete with stainless steel springs and silicon gasket	1.79	5	0.0067
25403	Lamp - ME 230W 4200K			
25404	Lamp - ME 360W 4200K			