



YES SHOW
425



YES SHOW
TECH 425



YES SHOW
450



YES SHOW
500

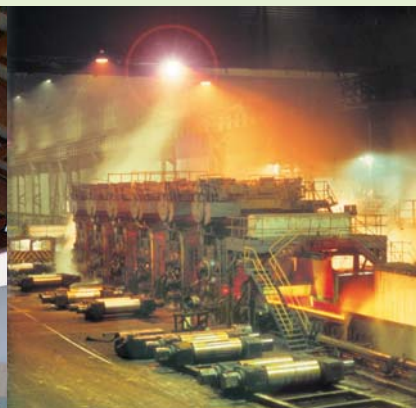


YES SHOW
560



YES SHOW
600

A touch of flexibility



Following a simple and bright solutions the Yes Show is suitable for multiply applications.

The body is made from die-cast aluminium alloy with a degree of protection IP 66.

It can accomodate the latest generation of discharge lamps assuring the high value of rendering, a saving energy and maximum light efficiency. By changing the aluminium reflectors the **Yes Show** may have one of widest spectrum of installations.

YES SHOW is suitable for use with discharge lamp up to 400W. Body is made with a wide cooling fins in die-cast recyclable aluminium alloy and finished with powder coat paint in silver colour. Lampholders E40, E27, G12, G22 are made of porcelain for discharge lamps and is in thermo-plastic for fluorescent lamp;

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 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 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 425

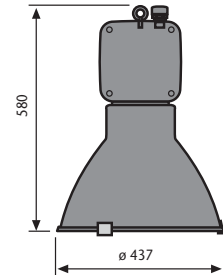


Reflector is in high-gloss or polished anodised high purity aluminium and has been designed for efficiently control light medium beam.
External diameter 425 mm.
The fixtures for up to 250W lamps, restricted for some adjustment, are getting over a shield angle lamp such as $\geq 15^\circ$ provides an efficiently anti glare solutions.
For further information, please see the enclosed user manual.

The device are supplied with electrical supply unit.
The Reflector and tempered glass, are to be ordered separately.
Reflectors and glasses are packaged in a box 5 of 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
	SE (SAP) E27 70W
	ME (JM) E27 70W
	MC (JM) E27 150W
	MT (JM) G12 70 - 150 - 250W
	MT (JM) G22 250W
	FLC GX24-q6 70W
	FLC 2G8 60 - 85 - 120W

Dimensions (mm)



CL I

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
59105*	Body not adjustable E40 lampholder	M-S(JM-SAP) 400W	8,05	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
59109**	Body not adjustable E40 lampholder	M(JM) 400W Philips type HPI BU PLUS with ballast for HPS	8,05	1	0,0166
59251	Body not adjustable E40 lampholder	FLC 60-85-120W Philips type	3,55	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
59163	Body adjustable 6 pos. E27 lampholder	M(JM) 150W	5,65	1	0,0166
59162	Body adjustable 6 pos. G12 lampholder	M(JM) 150W	5,65	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
60501	Polished reflector		0,95	5	0,0215
60505	High-gloss reflector		0,95	5	0,0215
60357	Glass		1,792	5	0,0067

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

** 250W: Luminous flux 25.500 lumen - 3800° K; 400W: Luminous flux 42.500 lumen - 3800° K.

YES SHOW Tech425



Reflector is in high-gloss or polished anodised high purity aluminium and has been designed for efficiently control light medium beam. External diameter 425 mm.

The fixture for up to 250W lamps, are getting over a shield angle lamp such as $\geq 15^\circ$ provides an efficiently anti glare solutions. For further information, please see the enclosed user manual.

YES SHOW package is completed by body, reflector and tempered glass in a unique single box.

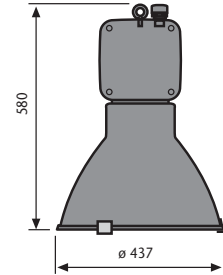
Up to 250W the fittings are "D" marked, in accordance with EN 60598-2-24 "Luminaires with limited surface temperatures".

Recommended mounting height: from 4 to 12 meters.

Lamp

	QB (self ballasted) E40 max 500W
	ME (JM) - SE (SAP) - QE (MBF) E40 max 400W

Dimensions (mm)



CL I

CODE	DESCRIPTION	LAMP TYPE	GROSS WEIGHT (kg)	PACKING (pcs.)	PALLET (pcs.)	CBMS
Polished reflector						
59550	YES SHOW TECH	QB (self ballasted) max 500W	6,91	1	12	0,132
59501	YES SHOW TECH	QE (MBF) 250W	9,26	1	12	0,132
59502	YES SHOW TECH	QE (MBF) 400W	10,26	1	12	0,132
59503	YES SHOW TECH	M-S (JM-SAP) 150W	9,26	1	12	0,132
59504*	YES SHOW TECH	M-S (JM-SAP) 250W	10,36	1	12	0,132
59505*	YES SHOW TECH	M-S (JM-SAP) 400W	11,66	1	12	0,132
59506	YES SHOW TECH	M (JM) 250W Philips type HPI BU PLUS	9,50	1	12	0,132
59507	YES SHOW TECH	M (JM) 400W Philips type HPI BU PLUS	10,50	1	12	0,132
59508**	YES SHOW TECH	M (JM) 250W Philips type HPI BU PLUS 1 with ballast for HPS	0,50	1	12	0,132
59509**	YES SHOW TECH	M (JM) 400W Philips type HPI BU PLUS with ballast for HPS	11,80	1	12	0,132
High-gloss reflector						
59560	YES SHOW TECH/S	QB (self ballasted) max 500W	6,91	1	12	0,132
59531	YES SHOW TECH/S	QE (MBF) 250W	9,26	1	12	0,132
59532	YES SHOW TECH/S	QE (MBF) 400W	10,26	1	12	0,132
59533	YES SHOW TECH/S	M-S (JM-SAP) 150W	9,26	1	12	0,132
59534*	YES SHOW TECH/S	M-S (JM-SAP) 250W	10,36	1	12	0,132
59535*	YES SHOW TECH/S	M-S (JM-SAP) 400W	11,66	1	12	0,132
59536	YES SHOW TECH/S	M (JM) 250W Philips type HPI BU PLUS	9,50	1	12	0,132
59537	YES SHOW TECH/S	M (JM) 400W Philips type HPI BU PLUS	10,50	1	12	0,132
59538**	YES SHOW TECH/S	M (JM) 250W Philips type HPI BU PLUS with ballast for HPS	10,50	1	12	0,132
59539**	YES SHOW TECH/S	M (JM) 400W Philips type HPI BU PLUS with ballast for HPS	11,80	1	12	0,132

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

** 250W: Luminous flux 25.500 lumen – 3800° K; 400W: Luminous flux 42.500 lumen – 3800° K.

YES SHOW 450

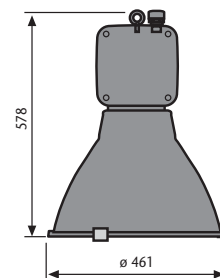


Reflector is in polished anodised high purity aluminium and has been designed for an high lighting performance and is suitable for high installation position. External Diameter 450 mm.
The fixtures for up to 250W lamps, restricted for some adjustment, are getting over a shield angle lamp such as $\geq 15^\circ$ provides an efficiently anti glare solutions.
For further information, please see the enclosed user manual. The device are supplied with electrical supply unit.

The Reflector and tempered glass, are to be ordered separately.
Reflectors and glasses are packaged in a box 5 of 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
	SE (SAP) E27 70W
	ME (JM) E27 70W
	MC (JM) E27 150W
	MT (JM) G12 70-150-250W
	MT (JM) G22 250W
	FLC GX24-q6 70W
	FLC 2G8 60 - 85 - 120W

Dimensions (mm)



CL I

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
59105*	Body not adjustable E40 lampholder	M-S(JM-SAP) 400W	8,05	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
59109**	Body not adjustable E40 lampholder	M(JM) 400W Philips type HPI BU PLUS with ballast for HPS	8,05	1	0,0166
59251	Body not adjustable E40 lampholder	FLC 60-85-120W Philips type	3,55	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
59163	Body adjustable 6 pos. E27 lampholder	M(JM) 150W	5,65	1	0,0166
59162	Body adjustable 6 pos. G12 lampholder	M(JM) 150W	5,65	1	0,0166
59254	Body adjustable 6 pos. GX24-q6	FLC 70W	3,55	1	0,0166
59257	Body adjustable 6 pos. lampholder 2G8	FLC 120W Osram type	3,65	1	0,0166
60510	Polished reflector		0,98	5	0,0244
60560	Glass		2,02	5	0,0076

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

** 250W: Luminous flux 25.500 lumen – 3800° K; 400W: Luminous flux 42.500 lumen – 3800° K.

YES SHOW 500



Reflector is in polished anodised high purity aluminium and has been designed for an high lighting performance and is suitable for high installation position. External diameter 500 mm. The fixtures, restricted for some adjustment, are getting over a shield angle lamp such as $\geq 15^\circ$ provides an efficiently anti glare solutions. For further information, please see the enclosed user manual.

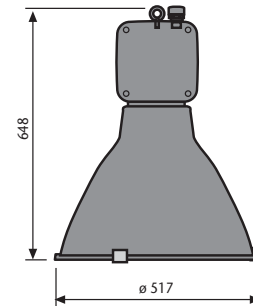
The device are supplied with electrical supply unit. The Reflector and tempered glass, are to be ordered separately. Reflectors and glasses are packaged in a box 5 of pieces/each. Up to 250W the fittings are "D" marked, in accordance with EN 60598-2-24 "Luminaires with limited surface temperatures".

Recommended mounting height: from 6 to 16 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)



CL I

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
59105*	Body not adjustable E40 lampholder	M-S(JM-SAP) 400W	8,05	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
59109**	Body not adjustable E40 lampholder	M (JM) 400W Philips type HPI BU PLUS with ballast for HPS	8,05	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
59155*	Body adjustable 4 pos. E 40 lampholder	M-S(JM-SAP) 400W	8,15	1	0,0166
59157	Body adjustable 4 pos. E 40 lampholder	M(JM) 400W Philips type HPI BU PLUS	6,85	1	0,0166
59159**	Body adjustable 4 pos. E 40 lampholder	M(JM) 400W Philips type HPI BU PLUS with ballast for HPS	8,15	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
60520	Polished reflector		1,31	5	0,0344
60525	High-gloss reflector		1,31	5	0,0344
60565	Glass		2,60	5	0,0093

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

** 250W: Luminous flux 25.500 lumen – 3800° K; 400W: Luminous flux 42.500 lumen – 3800° K.

YES SHOW 560

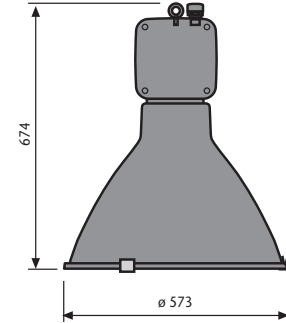


Reflector is in polished anodised high purity aluminium and has been designed for an high lighting performance and is suitable for high installation position. External Diameter 560 mm. The fixtures, restricted for some adjustment, are getting over a shield angle lamp such as $\geq 15^\circ$ provides an efficiently anti glare solutions. For further information, please see the enclosed user manual. The device are supplied with electrical supply unit. The Reflector and tempered glass, are to be ordered separately.

Reflectors and glasses are packaged in a box 5 of pieces/each. Up to 250W the fittings are "D" marked, in accordance with EN 60598-2-24 "Luminaires with limited surface temperatures". In the 400W versions, upon request, the lampholder is provided with a mechanical device wich prevents the lamp to be installed in a wrong upper position. Recommended mounting height: from 8 to 24 meters.

Lamp	
	QB (self ballasted) E40 max 500W
	ME (JM) - SE (SAP) - QE (MBF) E40 max 400W

Dimensions (mm)



CL I

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
59105*	Body not adjustable E40 lampholder	M-S (JM-SAP) 400W	8,05	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
59109**	Body not adjustable E40 lampholder	M (JM) 400W Philips type HPI BU PLUS with ballast for HPS	8,05	1	0,0166
59267	Body - adjustable 6 pos. E 40 lampholder	QB (self ballasted) 500W	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
59201	Body adjustable 6 pos. E 40 lampholder	QE (MBF) 400W	6,75	1	0,0166
59202*	Body adjustable 6 pos. E 40 lampholder	M-S(JM-SAP) 400W	8,15	1	0,0166
59203	Body adjustable 6 pos. E 40 lampholder	M (JM) 400W Philips type HPI BU PLUS	6,85	1	0,0166
59204**	Body adjustable 6 pos. E 40 lampholder	M (JM) 400W Philips type HPI BU PLUS with ballast for HPS	8,15	1	0,0166
60530	Polished reflector		1,59	5	0,042
60570	Glass		3,09	5	0,010

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

** 250W: Luminous flux 25.500 lumen – 3800° K; 400W: Luminous flux 42.500 lumen – 3800° K.

YES SHOW 600



Reflector is in polished anodised high purity aluminium and has been designed for an high lighting performance and is suitable for high installation position. External Diameter 600 mm.

The fixtures, restricted for some adjustment, are getting over a shield angle lamp such as $\geq 15^\circ$ provides an efficiently anti glare solutions. For further information, please see the enclosed user manual.

The device are supplied with electrical supply unit.

The Reflector and tempered glass, are to be ordered separately. Reflectors and glasses are packaged in a box 5 of pieces/each. Up to 250W the fittings are "D" marked, in accordance with EN 60598-2-24 "Luminaires with limited surface temperatures". In the 400W versions, upon request, the lampholder is provided with a mechanical device which prevents the lamp to be installed in a wrong upper position.

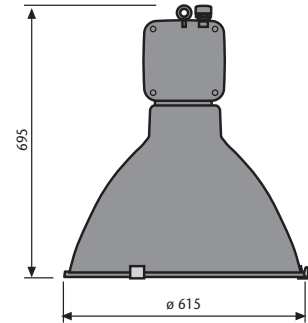
Recommended mounting height: from 8 to 24 meters.



Lamp

	QB (self ballasted) E40 max 500W
	ME (JM) - SE (SAP) - QE (MBF) E40 max 400W

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
59105*	Body not adjustable E40 lampholder	M-S(JM-SAP) 400W	8,05	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
59109**	Body not adjustable E40 lampholder	M (JM) 400W Philips type HPI BU PLUS with ballast for HPS	8,05	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
59155*	Body adjustable 4 pos. E 40 lampholder	M-S(JM-SAP) 400W	8,15	1	0,0166
59157	Body adjustable 4 pos. E 40 lampholder	M (JM) 400W Philips type HPI BU PLUS	6,85	1	0,0166
59159**	Body adjustable 4 pos. E 40 lampholder	M (JM) 400W Philips type HPI BU PLUS with ballast for HPS	8,15	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
60540	Polished reflector		1,73	5	0,0492
60575	Glass		3,27	5	0,0117
60580	PMMA lens	Up to 250W	1,70	5	0,016
60585	Polycarbonate lens	Up to 250W	1,77	5	0,016

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

** 250W: Luminous flux 25.500 lumen – 3800° K; 400W: Luminous flux 42.500 lumen – 3800° K.

ACCESSORIES AND SPARE PARTS

CODE	DESCRIPTION	GROSS WEIGHT (kg)	PACKING (pcs.)	COLOUR	CBMS
YES SHOW 425					
60367	Grille	0,37	5	Silver	0,0042
60354	Anti-vibrations support	0,50	-	-	-
YES SHOW 425 TECH					
60357	Glass	1,792	5	-	0,0067
60367	Grille	0,37	5	Silver	0,0042
60354	Anti-vibrations support	0,50	-	-	-
YES SHOW 450					
60590	Grille	0,42	5	Silver	0,0045
60354	Anti-vibrations support	0,50	-	-	-
YES SHOW 500					
60595	Grille	0,54	5	Silver	0,0059
60354	Anti-vibrations support	0,50	-	-	-
YES SHOW 560					
60600	Grille	0,60	5	Silver	0,0062
60354	Anti-vibrations support	0,50	-	-	-
YES SHOW 600					
60605*	Grille	0,64	5	Silver	0,0065
60354	Anti-vibrations support	0,50	-	-	-

* Suitable for glass only



60367-60590-60595-60600-60605
Grille. Zinc plated and steel coated in silver colour.



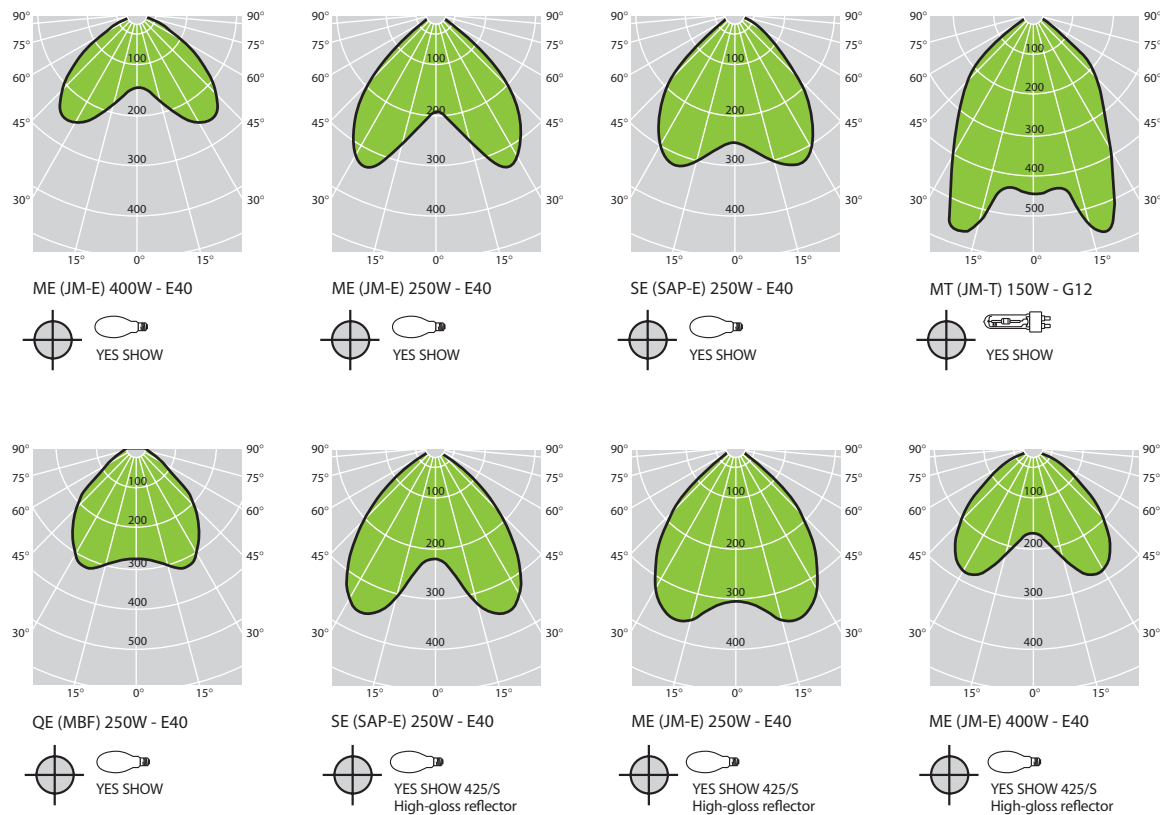
60354
Anti-vibrations support. Zinc plated and steel coated in black colour.



60605
Tempered glass complete with stainless steel springs and silicon gasket.

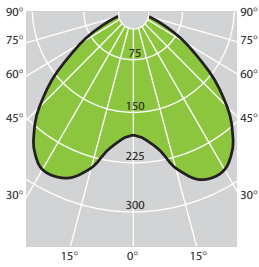
Photometric data

YES SHOW 425 - YES SHOW TECH 425

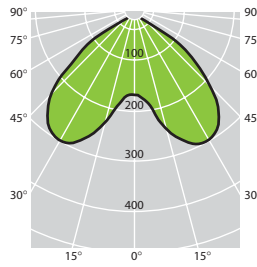


Photometric data

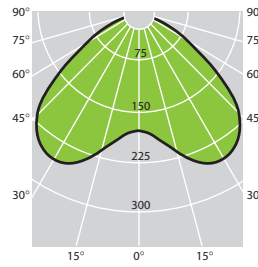
YES SHOW 450



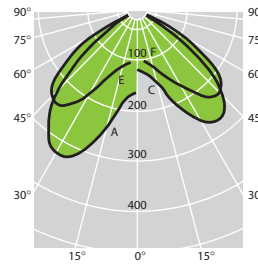
ME (JM-E) 400W - E40



SE (SAP-E) 400W - E40



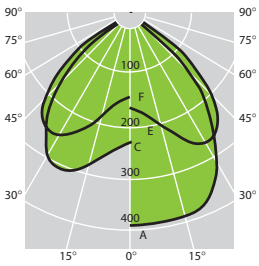
QE (MBF) 400W - E40



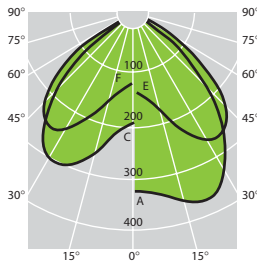
ME (JM-E) 250W - E40



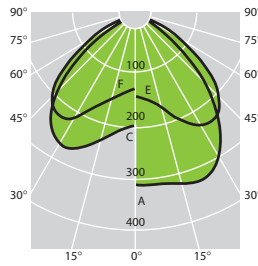
YES SHOW TECH 500



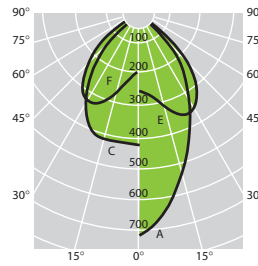
ME (JM-E) 400W - E40



SE (SAP-E) 400W - E40



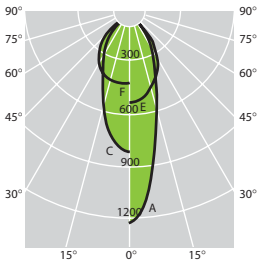
QE (MBF) 400W - E40



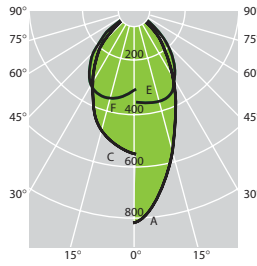
SE (SAP-E) 250W - E40



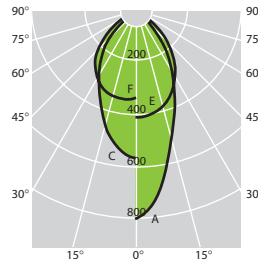
YES SHOW TECH 560



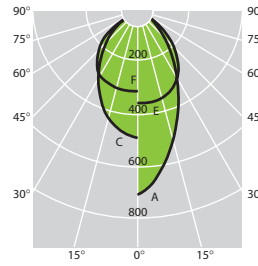
ME (JM-E) 250W - E40



SE (SAP-E) 400W - E40



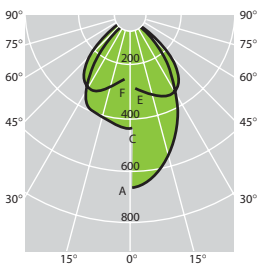
ME (JM-E) 400W - E40



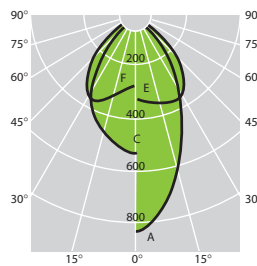
QE (MBF) 400W - E40



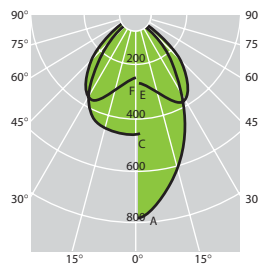
YES SHOW TECH 600



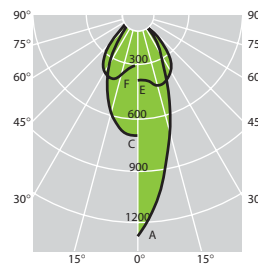
QE (MBF) 400W - E40



ME (JM-E) 400W - E40



SE (SAP-E) 400W - E40



ME (JM-E) 250W - E40

