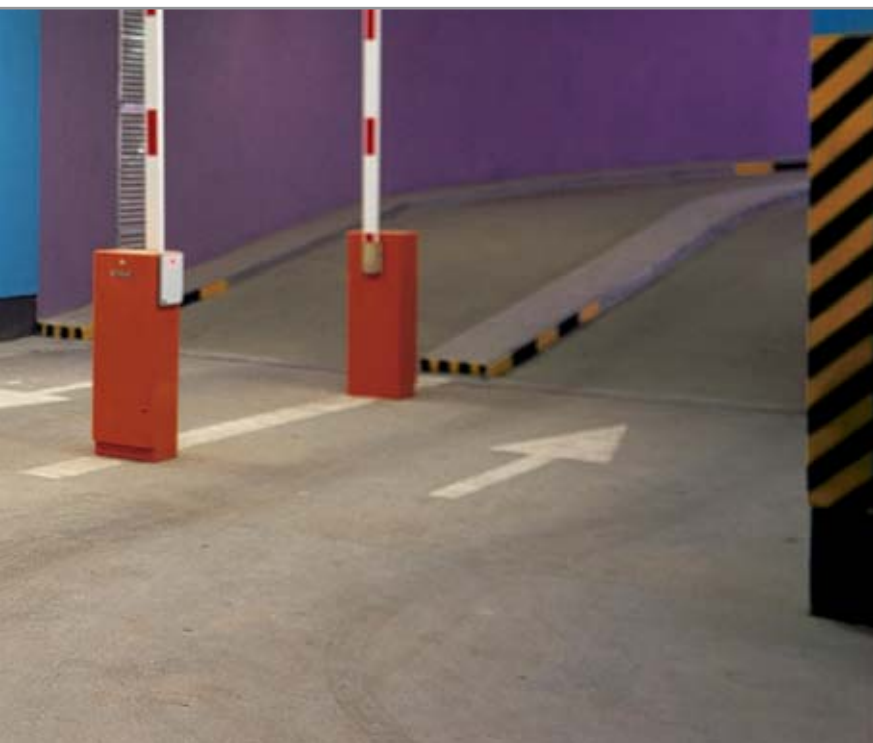




## Industrial luminaires





BS 103 3G salvaspazio 112



BS 103 3G salvatempo 113



Leader 21-01, 21-04 114



BS100, BS110 115



Tores 23-01 116



Castor 25-05 117



Lumino 26-91 118



Leo 40-01 119



Aterix 43-05 120



Aterix 43-09 121



Leone 45-00 122



Leone 45-01 123



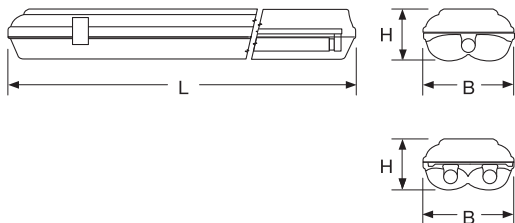
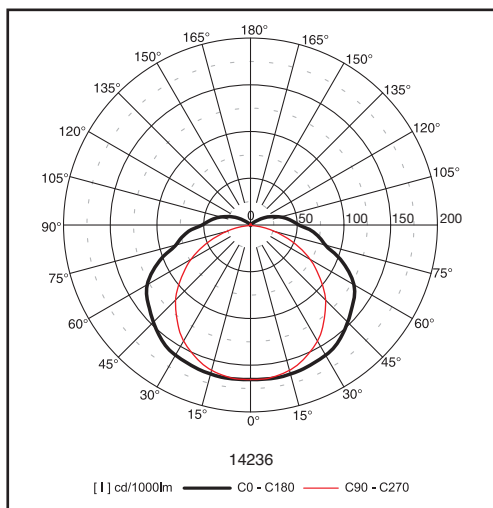
Leone 45-02 124



BS 736 salvaspazio 125

# BS 103 3G | salvaspazio

## Industrial luminaires



Note: minimum package 3 or multiple pieces, not possible to divide it.  
Closing clips in stainless steel, flush fitting with the body.



### Material

- body: injection molded, self-extinguishing UV-stabilized polycarbonate
- color: gray RAL 7035
- reflector: parabolic in metalised polycarbonate

Degree of protection: IP 65

Rated voltage: 230V/50Hz

Control gear: electronic ballast with the highest energy savings. The luminaires are offered also in emergency version.

Mounting: on ceilings, suspension on chain pendants

Application: washrooms, factory halls, farms, cellars, store houses

Due to its latest generation electronic ballast and highest efficiency optical group, it is possible to obtain the highest energy savings: up to 15% for standard electronic ballast and up to 35% for magnetic ballasts.

Code	Power	Lamp	Cap	LxBxH (mm)	Kg
14118	1x18W	T8 lamp	G13	674x121x82	1,8
14218	2x18W	T8 lamp	G13	674x121x82	1,9
14136	1x36W	T8 lamp	G13	1264x121x82	2,6
14236	2x36W	T8 lamp	G13	1264x121x82	3,1
14158	1x58W	T8 lamp	G13	1564x121x82	3,7
14258	2x58W	T8 lamp	G13	1564x121x82	4,9
14118TR	1x18W	T8 lamp	G13	674x121x82	1,8
14218TR	2x18W	T8 lamp	G13	674x121x82	1,9
14136TR	1x36W	T8 lamp	G13	1264x121x82	2,6
14236TR	2x36W	T8 lamp	G13	1264x121x82	3,1
14158TR	1x58W	T8 lamp	G13	1564x121x82	3,7
14258TR	2x58W	T8 lamp	G13	1564x121x82	4,9

## Industrial luminaires



### Material

- body: injection molded, self-extinguishing UV-stabilized polycarbonate
- color: gray RAL 7035
- reflector: parabolic in metalised polycarbonate

**Degree of protection:** IP 65

**Rated voltage:** 230V/50Hz

**Control gear:** electronic ballast with the highest energy savings

**Mounting:** on ceilings, suspension on chain pendants

**Application:** washrooms, factory halls, farms, cellars, store houses

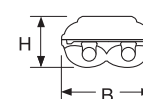
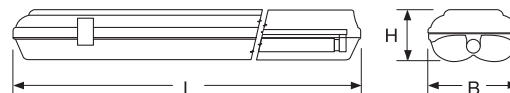
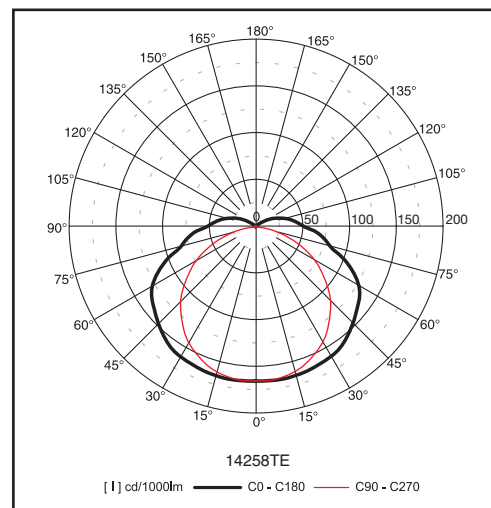
Due to its latest generation electronic ballast and highest efficiency optical group, it is possible to obtain the highest energy savings: up to 15% for standard electronic ballast and up to 35% for magnetic ballasts.

Code	Power	Lamp	Cap	LxBxH (mm)	Kg
14136TE	1x36W	T8 lamp	G13	1264x121x82	2,6
14236TE	2x36W	T8 lamp	G13	1264x121x82	3,1
14158TE	1x58W	T8 lamp	G13	1564x121x82	3,7
14258TE	2x58W	T8 lamp	G13	1564x121x82	4,9

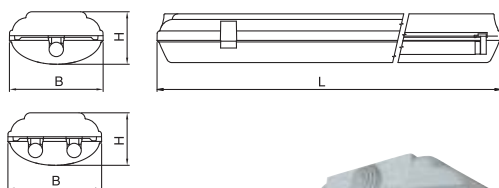
*Version Salvatempo comprises a revolutionary Fast Connector Salvatempo with integrated cables: it is sufficient to start cabling from female mount cable that is provided with the universal reduction to be able to mount Ø16 - Ø20 cables.*

*Closing clips in stainless steel, flush fitting with the body.*

## salvatempo | BS 103 3G



# leader | 21-01, 21-04



Version with narrow-beam reflector



## Interconnecting cables:

Set for the luminaire	3x1,5mm <sup>2</sup>	3x2,5mm <sup>2</sup>	5x1,5mm <sup>2</sup>	5x2,5mm <sup>2</sup>
18W	99-180	99-181	99-182	99-183
36W	99-184	99-185	99-186	99-187
58W	99-188	99-189	99-190	99-191

## Ceiling and suspended industrial luminaires - IP 65

- white steel reflector 21-01
- highly polished aluminium reflector 21-04



## Material:

- body: injection molded, self-extinguishing UV stabilized polycarbonate
- color: gray RAL 7035
- reflector: white varnished steel sheet or pure aluminium sheet
- diffuser: polycarbonate

Degree of protection: IP 65

Rated voltage: 230V/50Hz

Control gear: low loss ballast or electronic ballast; dimmable ballast by request

Mounting: separate or in-line mounting on ceilings or walls, suspension on chain pendants

The luminaires are supplied with ceiling holders (2pcs), lifting eyes (2pcs) and a lead-in insulator (1pc).

Accessories: a set of interconnecting cables (must be ordered separately)

Application: cellars, factory halls, storehouses, farms

Code	Reflector	Power	Lamp	Cap	LxBxH (mm)	Kg
21-043/218/□Y	polished AL	2x18W	T8 lamp	G13	670x170x95	2,7
21-043/236/□Y	polished AL	2x36W	T8 lamp	G13	1280x170x95	3,7
21-043/258/□Y	polished AL	2x58W	T8 lamp	G13	1580x170x95	4,2
21-043/158/□YH	narrow-beam	1x58W	T8 lamp	G13	1580x170x95	3,9
21-043/180/CYH	narrow-beam	1x80W	T5 lamp	G5	1580x170x95	3,9

99-541 - a guard for 18/2x18W luminaires (1pc)

99-542 - a guard for 36/2x36W luminaires (1pc)

99-543 - a guard for 58/2x58W luminaires (1pc)

99-544 - stainless steel fasteners for 18/2x18W luminaires (4pcs)

99-545 - stainless steel fasteners for 36/2x36W luminaires (8pcs)

99-546 - stainless steel fasteners for 58/2x58W luminaires (10pcs)

99-547 - wall cantilevers (1pc) - for one luminaire 2pcs needed

□ - E (low loss ballast, parallel compensation)  
- C (electronic ballast)

If requested, the Luminaire can be equipped with connector Wieland.

Code	Power	Lamp	Cap	LxBxH (mm)	Kg
21-013/118/□Y	1x18W	T8 lamp	G13	670x170x95	2,0
21-013/136/□Y	1x36W	T8 lamp	G13	1280x170x95	3,0
21-013/158/□Y	1x58W	T8 lamp	G13	1580x170x95	3,4
21-013/218/□Y	2x18W	T8 lamp	G13	670x170x95	2,3
21-013/236/□Y	2x36W	T8 lamp	G13	1280x170x95	3,3
21-013/258/□Y	2x58W	T8 lamp	G13	1580x170x95	3,8

## Ceiling and suspended industrial luminaires - IP 66 - polycarbonate reflector



### Material:

- body: injection molded, self-extinguishing UV stabilized polycarbonate
- color: gray RAL 7035
- reflector: aluminium coated highly polished polycarbonate (BS100, BS110)  
white polycarbonate reflector (BS100 Basic)
- diffuser: polycarbonate

Degree of protection: IP 66

Rated voltage: 230V/50Hz

Control gear: electronic ballast, the luminaire are offered also in emergency version

Mounting: separate or in-line mounting on ceilings or walls, suspension on chain pendants

The luminaires are supplied with ceiling holders (2pcs), lifting eyes (2pcs) and a lead-in insulator (1pc).

Accessories: (must be ordered separately)

99-541 - a guard for 18/2x18W luminaires (1pc)

99-542 - a guard for 36/2x36W luminaires (1pc)

99-543 - a guard for 58/2x58W luminaires (1pc)

99-544 - stainless steel fasteners for 18/2x18W luminaires (4pcs)

99-545 - stainless steel fasteners for 36/2x36W luminaires (8pcs)

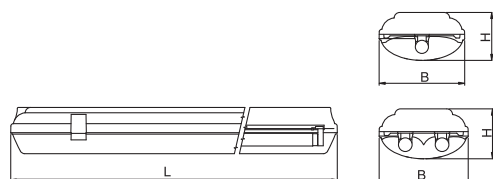
99-546 - stainless steel fasteners for 58/2x58W luminaires (10pcs)

99-547 - wall cantilevers (1pc) - for one luminaire 2pcs needed

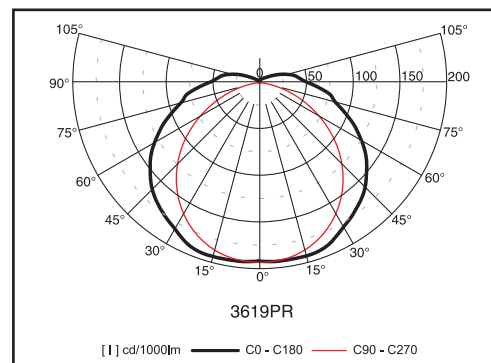
8010 - a set of interconnecting cables for 58W

8012 - a set of interconnecting cables for 36W

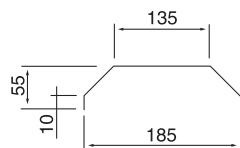
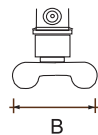
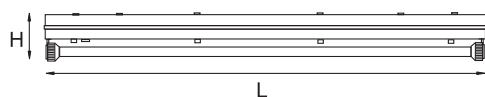
Application: washrooms, factory halls, farms, cellars, storehouses



## BS100, BS100 Basic, | leader BS110



	Code	Power	Lamp	Cap	LxBxH (mm)	Kg
BS100	3616PR	1x18W	T8 lamp	G13	670x170x95	1,5
	3618PR	1x36W	T8 lamp	G13	1280x170x95	2,4
	3620PR	1x58W	T8 lamp	G13	1580x170x95	2,9
	3617PR	2x18W	T8 lamp	G13	670x170x95	1,5
	3619PR	2x36W	T8 lamp	G13	1280x170x95	2,4
	3621PR	2x58W	T8 lamp	G13	1580x170x95	2,9
BS100 Basic	3619RE	2x36W	T8 lamp	G13	1280x170x95	2,4
	3621RE	2x58W	T8 lamp	G13	1580x170x95	2,9
BS110	3715	1x28W	T5 lamp	G5	1280x170x95	2,5
	3716	1x35W	T5 lamp	G5	1580x170x95	2,9
	3718	2x28W	T5 lamp	G5	1280x170x95	2,7
	3719	2x35W	T5 lamp	G5	1580x170x95	3,0



### Material:

- body: made of glass fibre reinforced polyester
- color: light gray RAL 7035

**Degree of protection:** IP 65

**Rated voltage:** 230V/50Hz

**Control gear:** low loss ballast or electronic ballast

**Mounting:** separate built up mounting on a ceiling or suspended on pendants

**Accessories:** (must be ordered separately)

steel sheet reflector, white painted

99-583 - for luminaires 36W - 1200mm

99-584 - for luminaires 58W - 1500mm

lamps protection tube made of PC

99-580 - for luminaires 18W

99-581 - for luminaires 36W

99-582 - for luminaires 58W

through wiring

99-193 - for luminaires 18 W

99-194 - for luminaires 36 W

99-195 - for luminaires 58 W

additional through wiring and pendants by request

**Application:** garages, factory halls, production lines, warehouses

Code	Power	Lamp	Cap	LxBxH (mm)	Kg
23-013/118/ <sup>1</sup>	1x18W	T8 lamp	G13	661x65,6x115	1,25
23-013/136/ <sup>1</sup>	1x36W	T8 lamp	G13	1271x65,6x115	1,80
23-013/158/ <sup>1</sup>	1x58W	T8 lamp	G13	1571x65,6x115	2,30
23-013/218/ <sup>1</sup>	2x18W	T8 lamp	G13	661x117x115	1,35
23-013/236/ <sup>1</sup>	2x36W	T8 lamp	G13	1271x117x115	2,60
23-013/258/ <sup>1</sup>	2x58W	T8 lamp	G13	1571x117x115	3,35

<sup>1</sup> - C (electronic ballast) - D (low loss ballast, non compensated)  
- E (low loss ballast, parallel compensation)

## Industrial luminaires - white steel reflector

25-05, 25-07 | castor



### Material

- body:
  - 25-05 – made of white varnished steel sheet
  - 25-06 – made of stainless steel sheet (by request)
  - 25-07 – made of zinc coated steel sheet
- color: white RAL 9003 (25-05), zinc-coated (25-07), stainless steel (25-06)
- reflector: white varnished steel sheet
- diffuser: hardened glass

Closing clips are made of stainless steel or steel according to version of the luminaire.

**Degree of protection:** IP 65

**Rated voltage:** 230V/50Hz

**Control gear:** low loss ballast or electronic ballast; the luminaires are offered also in emergency version

**Mounting:** separate built-up mounting

The luminaires are supplied with lead-in insulator, blank flange, safety screws and big pad for ceiling mounting.

**Accessories (must be ordered separately)**

parabolic microlouvre

99-25C0 (1x36W, 2x36W)

99-25C1 (1x58W, 2x58W)

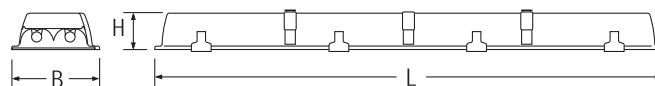
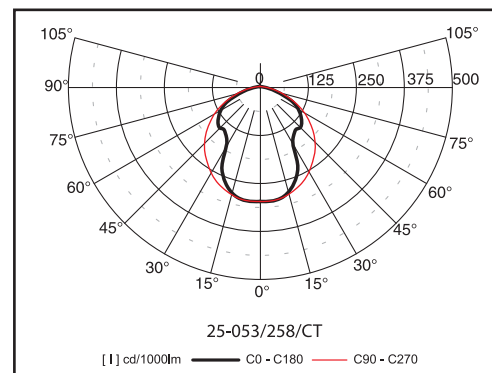
inserted reflectors

**Application:** cellars, industrial objects, warehouses

### Table of reflectors

Reflector for luminaire	wide-beam	narrow-beam
1x18W	99-281/118	99-282/118
1x36W	99-281/136	99-282/136
1x58W	99-281/158	99-282/158
2x18W	99-281/218	99-282/218
2x36W	99-281/236	99-282/236
2x58W	99-281/258	99-282/258

### 99-25C Microlouvre

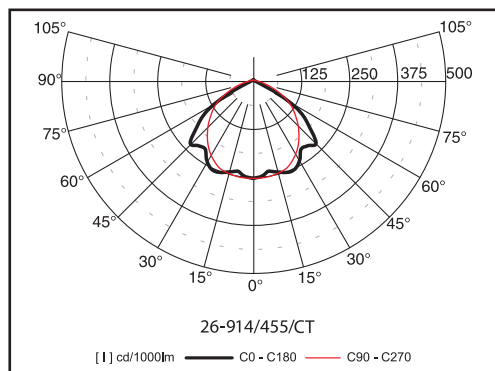


Code	Power	Lamp	Cap	LxBxH (mm)	Kg
25-053/118/□	1x18W	T8 lamp	G13	676x212x92	4,5
25-053/136/□	1x36W	T8 lamp	G13	1286x212x92	8,0
25-053/158/□	1x58W	T8 lamp	G13	1586x212x92	10,5
25-053/218/□	2x18W	T8 lamp	G13	676x212x92	4,5
25-053/236/□	2x36W	T8 lamp	G13	1286x212x92	8,5
25-053/258/□	2x58W	T8 lamp	G13	1586x212x92	11,5
25-073/118/□	1x18W	T8 lamp	G13	676x212x92	4,5
25-073/136/□	1x36W	T8 lamp	G13	1286x212x92	8,0
25-073/158/□	1x58W	T8 lamp	G13	1586x212x92	10,5
25-073/218/□	2x18W	T8 lamp	G13	676x212x92	4,5
25-073/236/□	2x36W	T8 lamp	G13	1286x212x92	8,5
25-073/258/□	2x58W	T8 lamp	G13	1586x212x92	11,5

□ - E (low loss ballast, parallel compensation) - C (electronic ballast)

# lumino | 26-91, 92, 93, 94, 95, 96, 97, 98

Industrial luminaires



## Material

- body: steel sheet finished by powder technology varnishing or stainless steel
- color: white RAL 9003
- cover: hardened glass for IP65 version only (26-914, 26-924, 26-934, 26-944)

Degree of protection: IP 21/65

Rated voltage: 230V/50Hz

Control gear: electronic ballast; the luminaires are offered also in emergency version

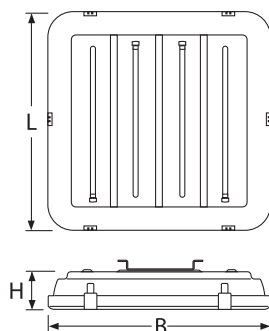
Mounting: built up on a ceiling

Accessories: (must be ordered separately)

99-695 - protective grill

Application: industrial objects, warehouses

The luminaires are supplied with lamps



IP	Code	Power	Body	Lamp	Cap	LxBxH (mm)	Reflector	Kg
65	26-914/455/CT	4x55W	metal sheet	compact fl. lamp	2G11	743x730x136	wide-beam	12,7
65	26-914/655/CT	6x55W	metal sheet	compact fl. lamp	2G11	743x730x136	wide-beam	12,7
65	26-924/455/CT	4x55W	metal sheet	compact fl. lamp	2G11	743x730x136	narrow-beam	12,7
65	26-934/455/CT	4x55W	stainless steel	compact fl. lamp	2G11	743x730x136	wide-beam	12,7
65	26-934/655/CT	6x55W	stainless steel	compact fl. lamp	2G11	743x730x136	wide-beam	12,7
65	26-944/455/CT	4x55W	stainless steel	compact fl. lamp	2G11	743x730x136	narrow-beam	12,7
21	26-954/455/C	4x55W	metal sheet	compact fl. lamp	2G11	743x730x136	wide-beam	9,5
21	26-954/655/C	6x55W	metal sheet	compact fl. lamp	2G11	743x730x136	wide-beam	9,5
21	26-964/455/C	4x55W	metal sheet	compact fl. lamp	2G11	743x730x136	narrow-beam	9,5
21	26-974/455/C	4x55W	stainless steel	compact fl. lamp	2G11	743x730x136	wide-beam	9,5
21	26-974/655/C	6x55W	stainless steel	compact fl. lamp	2G11	743x730x136	wide-beam	9,5
21	26-984/455/C	4x55W	stainless steel	compact fl. lamp	2G11	743x730x136	narrow-beam	9,5

## Industrial luminaires

40-01 | leo



### Material:

- body: rubber gear box and transparent plastic cover
- color: black RAL 9005

**Degree of protection:** IP 54

**Rated voltage:** 230V/50Hz

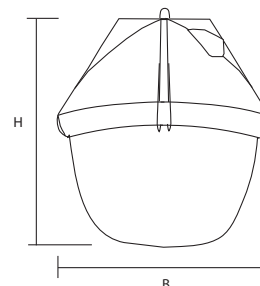
**Mounting:** on hinged hook

The luminaire is suitable for application with mercury discharge lamp for operation without ballast (max. input 160W).

For example:

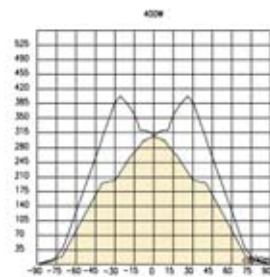
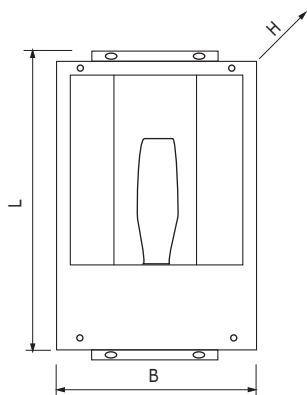
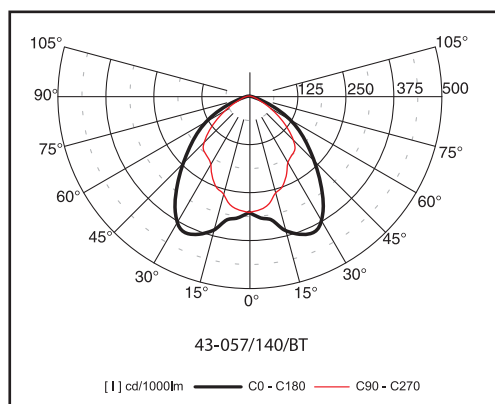
- HWL 160 (Osram)
- HSB-BW 160 (Sylvania)

**Application:** farms, metallurgical plants, mine pits, belt, transporters, lift shafts, building sites, industrial buildings



Code	Power	Lamp	Cap	BxH (mm)	Kg
40-011/115/+Y	1x150W	incandescent lamp	E27	260x295	2,2

# aterix | 43-05, 43-06



Accessories:



99-825



99-826



99-827

## Industrial luminaires



### Material

- body: steel sheet finished by powder technology varnishing
- color: white RAL 9003
- reflector: pure oxidized hammered aluminium sheet (43-05 symmetric; 43-06 asymmetric)
- diffuser: tempered glass resistant to bumps and thermal shocks

Degree of protection: IP 65

Rated voltage: 230V/50Hz

Control gear: standard ballast with parallel compensation

Mounting: on wall or on ceiling, on revolving cantilever, recessed mounting

Accessories: lamp is supplied with the luminaire (see the chart)

Must be ordered separately:

99-825 - protective grill from zinc-coated steel

99-826 - revolving cantilever

99-827 - border for recessed mounting

Application: sport stadiums, industrial and commercial premises, gas stations

Code	Power	Lamp	Cap	LxBxH (mm)
43-056/125/BT	1x250W	h.p. sodium lamp HST	E40	664x360x225
43-056/140/BT	1x400W	h.p. sodium lamp HST	E40	664x360x225
43-057/125/BT+ <sup>1</sup>	1x250W	metal halide lamp HIT	E40	664x360x225
43-057/140/BT+ <sup>1</sup>	1x400W	metal halide lamp HIT	E40	664x360x225
43-066/125/BT	1x250W	h.p. sodium lamp HST	E40	664x360x225
43-066/140/BT	1x400W	h.p. sodium lamp HST	E40	664x360x225
43-067/125/BT+ <sup>1</sup>	1x250W	metal halide lamp HIT	E40	664x360x225
43-067/140/BT+ <sup>1</sup>	1x400W	metal halide lamp HIT	E40	664x360x225

<sup>1</sup> - versions with metal halide lamp:

1 - mercury control gear

2 - sodium control gear

## Industrial luminaires

43-09 | aterix



### Material:

- body: steel sheet finished by powder technology varnishing
- color: white RAL 9003
- reflector: pure, oxidized hammered aluminium sheet
- diffuser: tempered glass resistant to bumps and thermal shocks

Degree of protection: IP 65

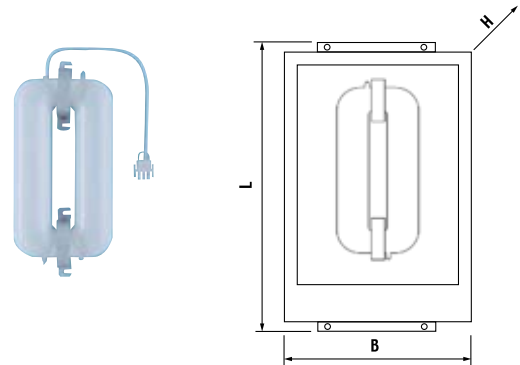
Rated voltage: 230V/50Hz

Control gear: quicktronic Endura

Mounting: on a ceiling

Accessories: luminaire is supplied with lamp Osram Endura

Application: sport stadiums, industrial areas, business areas, gas stations

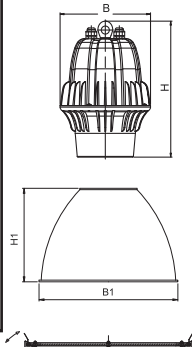
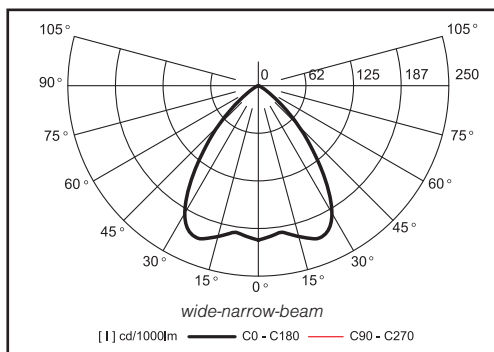


Code	Power	Lamp	LxBxH [mm]
43-093/110/BT	1x100W	Osram Endura	664x360x225
43-093/115/BT	1x150W	Osram Endura	664x360x225

### Osram Endura

- Discharge in this lamp has no starting or end point.  
The closed "ring" enables a discharge to take place without electrodes.
- Produced for premises where changing of lamps is too expensive (in the tunnels, factory lighting,...)
- Extremely long life 60 000 hours
- High luminous flux 12 000lm /150W
- High luminous efficiency of 80lm/W
- Low ignition temperature (as low -40°C depending on the ECG)

# leone | 45-00



Gear box:

Code	Power	Lamp	Cap	∅ BxH (mm)	Kg
45-005/125/B	1x250W	h.p. mercury lamp	E40	226x340	7,2
45-005/140/B	1x400W	h.p. mercury lamp	E40	226x340	7,9
45-006/125/B	1x250W	h.p. sodium lamp	E40	226x340	7,2
45-006/140/B	1x400W	h.p. sodium lamp	E40	226x340	7,9
45-007/125/B++	1x250W	metal halide lamp	E40	226x340	7,2
45-007/140/B++	1x400W	metal halide lamp	E40	226x340	7,9

Reflectors:	Description	∅ B1xH1 (mm)	
99-558/500	aluminium reflector	494x295	1,0
99-569/520	polycarbonate reflector	516x316	1,9

Glass covers:

99-578/500	tempered glass cover	∅ 500	2,0
99-578/520	tempered glass cover	∅ 520	2,2
99-590/520	polycarbonate glass cover	∅ 520	2,0

☐ - versions with metal halide lamp:

1 - mercury control gear, 2 - sodium control gear

## Industrial luminaires

Reflector, diameter 520mm:

99-569/520 - polycarbonate reflector

Glass covers, diameter 520mm:

99-590/520 - polycarbonate glass cover

99-578/520 - tempered glass cover



### Material:

- body: the gear box is made of die-cast aluminium finished by powder technology varnishing
- color: gray RAL 9006

Degree of protection: IP 23/65

Rated voltage: 230V/50Hz

Control gear: standard ballast with parallel compensation, luminaires are prepared for continuous mounting (looping)

Mounting: suspended on hook

Accessories: lamp is supplied with the luminaire

It is possible to change the position of light source considering the reflector and get three different types of light distribution curve

While using the luminaire without glass cover, it is necessary to use particular lamp.

**Must be ordered separately:**

- reflector (aluminium, polycarbonate)
- glass cover (for IP65)
- protective grill (only for aluminium reflector 99-558/500)

**Application:** factory halls, warehouses, exhibition halls, supermarkets

While using the gear box on 400W polycarbonate reflector has not to be covered by any type of glass cover.



Reflector, diameter 500mm:

99-558/500 - aluminium reflector

Protective grill 99-258/500



Glass cover, diameter 500mm:

99-578/500 - tempered glass cover

## Industrial luminaires

# 45-01 | leone

Gear box:  
(included the lamp)

Reflector, diameter 500mm:  
99-558/500 - aluminium reflector

Glass cover, diameter 500mm:  
99-578/500 - tempered glass cover



### Material:

- body: the gear box is made of die-cast aluminium finished by powder technology varnishing
- color: gray RAL 9006

Degree of protection: IP 23/65

Rated voltage: 230V/50Hz

Control gear: standard ballast with parallel compensation

Mounting: suspended on hook

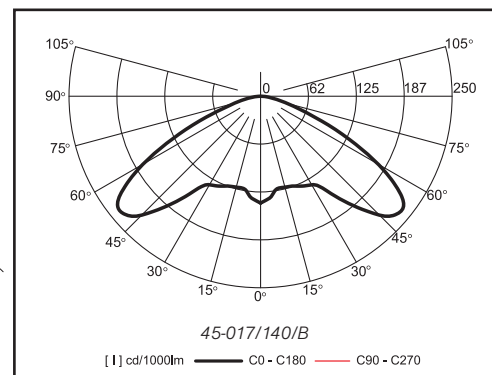
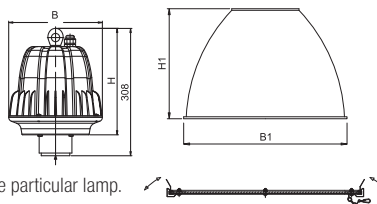
Accessories: lamp is supplied with the luminaire

While using the luminaire without glass cover, it is necessary to use particular lamp.

Must be ordered separately:

- reflector (aluminium, polycarbonate)
- glass cover (for IP65)
- protective grill (only for aluminium reflector 99-558/500)

Application: factory halls, warehouses, exhibition halls, supermarkets



While using the gear box on 400W polycarbonate reflector has not to be covered by any type of glass cover.

Reflector, diameter 520mm: 99-569/520 - polycarbonate reflector



Glass covers, diameter 520mm:

99-590/520 - polycarbonate glass cover

99-578/520 - tempered glass cover

Gear box:

Code	Power	Lamp	Cap	ØBxH (mm)	Kg
45-015/125/B	1x250W	h.p. mercury lamp	E40	226x257	6,7
45-015/140/B	1x400W	h.p. mercury lamp	E40	226x257	7,4
45-016/125/B	1x250W	h.p. sodium lamp	E40	226x257	6,7
45-016/140/B	1x400W	h.p. sodium lamp	E40	226x257	7,4
45-017/125/B++ <sup>4</sup>	1x250W	metal halide lamp	E40	226x257	6,7
45-017/140/B++ <sup>4</sup>	1x400W	metal halide lamp	E40	226x257	7,4

Reflectors:	Description	ØB1xH1 (mm)	
99-558/500	aluminium reflector	494x295	1,0
99-569/520	polycarbonate reflector	516x316	1,9

Glass covers:		Ø	
99-578/500	tempered glass cover	Ø 500	2,0
99-578/520	tempered glass cover	Ø 520	2,2
99-590/520	polycarbonate glass cover	Ø 520	2,0

<sup>4</sup> - versions with metal halide lamp:

1 - mercury control gear, 2 - sodium control gear

# leone | 45-02, 45-03 (26W~150W)

## Industrial luminaires



### Cover glasses: Description ØB1 (mm)

99-578/320	tempered glass	Ø316
99-578/350	tempered glass	Ø350
99-578/420	tempered glass	Ø416
99-577/320	acrylate clear	Ø316
99-577/420	acrylate clear	Ø416
99-576/320	acrylate opal	Ø316
99-576/420	acrylate opal	Ø416

### Reflectors: Description ØB1xH1 (mm)

99-558/350	aluminium	350x247
99-568/320	acrylate clear	316x191
99-568/420	acrylate clear	416x281
99-588/320	acrylate opal	316x191
99-588/420	acrylate opal	416x281

### Gear box:

Code for IP 23	Code for IP 20	Power	Lamp	Cap	ØBxH (mm)
45-024/126/□	45-034/126/□	1x26W	compact fl. lamp TC-TEL	GX 24d(q)-3	152x250
45-024/132/C	45-034/132/C	1x32W	compact fl. lamp TC-TEL	GX 24q-3	152x250
45-024/142/C	45-034/142/C	1x42W	compact fl. lamp TC-TEL	GX 24q-4	152x250
45-024/157/C	45-034/157/C	1x57W	compact fl. lamp TC-TEL	GX 24q-5	152x250
45-026/135/B	45-036/135/B	1x35W	h.p. sodium lamp SDW-T	PG12	152x250
45-026/105/B	45-036/105/B	1x50W	h.p. sodium lamp SDW-T	PG12	152x250
45-026/110/B	45-036/110/B	1x100W	h.p. sodium lamp SDW-T	PG12	152x250
45-027/135/B	45-037/135/B	1x35W	metal halide lamp HIT-CRI	G12	152x250
45-027/107/B	45-037/107/B	1x70W	metal halide lamp HIT-CRI	G12	152x250
45-027/115/B	45-037/115/B	1x150W	metal halide lamp HIT-CRI	G12	152x250

□ - E (low loss ballast) - C (electronic ballast)

### Material:

- body: the gearbox is made of steel sheet finished by powder technology varnishing  
45-02 with IP 23, 45-03 made of perforated steel sheet with IP 20
- color: gray RAL 9006

Degree of protection: IP 23, IP 20

Rated voltage: 230V/50Hz

Control gear: standard ballast with parallel compensation,  
low loss or electronic ballast (for CFL only)

Mounting: suspended on hook

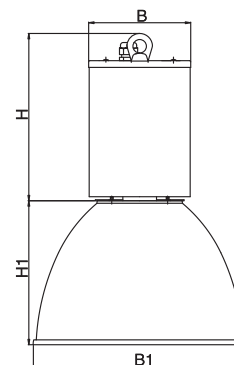
Accessories: lamp is supplied with the luminaire

While using the luminaire without glass cover, it is necessary to use particular lamp.

**Must be ordered separately:**

- reflector (aluminium, acrylate)
- glass cover (glass, acrylate)

Application: factory halls, warehouses, exhibition halls, supermarkets



## Industrial luminaires

# salvaspazio | BS 736



### Material

- body: the gear box is made of die-cast aluminium finished by powder technology varnishing
- color of body: black RAL 9005
- reflector: aluminium

Degree of protection: IP 23/65

Rated voltage: 230V/50Hz

Control gear: standard ballast with parallel compensation

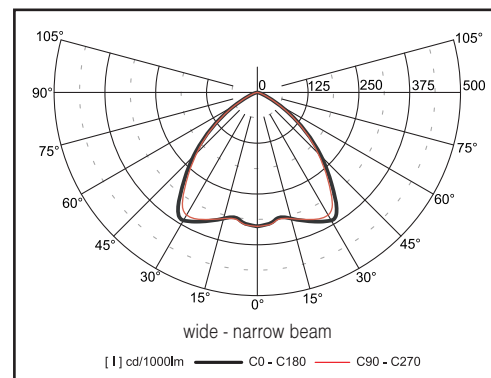
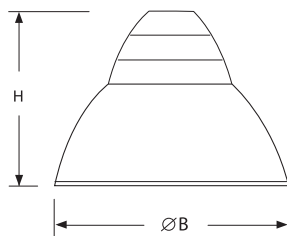
Mounting: suspended on hook

Accessories: lamp is supplied with the luminaire the unit is provided of a three poles crew connector, ballast with thermal protection and lamp - holder adjustable in 6 different positins.

Possible to order separately:

13393 - protective grid

Application: factory halls, warehouses, exhibition halls, supermarkets

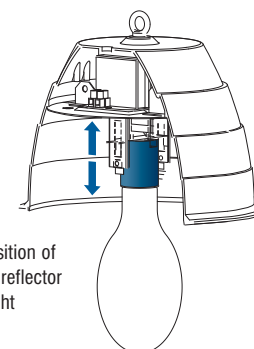


IP	Code	Power	Lamp	Version	Cap	ØBxH (mm)	Kg
23	13402	1x250W	metal halide lamp	1	E40	590x493	11,5
23	13403	1x400W	metal halide lamp	1	E40	590x493	12,0
23	13404	1x250W	metal halide lamp	2	E40	590x493	11,5
23	13405	1x400W	metal halide lamp	2	E40	590x493	12,0
65	13394	1x250W	metal halide lamp	1	E40	590x493	13,5
65	13395	1x400W	metal halide lamp	1	E40	590x493	14,0
65	13396	1x250W	metal halide lamp	2	E40	590x493	13,5
65	13397	1x400W	metal halide lamp	2	E40	590x493	14,0

Metal halide lamp version:

1 - mercury control gear

2 - sodium control gear



Possibility to change the position of light source considering the reflector and get different types of light distribution curve.