CCTP



Emergency escape lighting Recessed SATI unit – LUCE Collection

Pictogram: screen-printed plexiglass panel, square $105 \times 105 \times 10$ mm

Frame: recessed aluminium mounting frame

Other colours available on request (RAL colour of choice).

Recess cut-out: Ø 67 mm (hole saw).

Installation type: recessed SATI units (ceiling or wall), according to the layout defined on drawings.

Repairability: repairable unit with spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 0.4 W
- Apparent power (VA): 1.8 VA
- Supply voltage: 230 VAC
- Luminous flux: standby 8 lumens; emergency mode 60 lumens for 1 hour

Brand and model: BEHAR Sécurité - LUCE Collection

- Ref. LUEP45C: recessed ceiling unit, square frame ref. 76502
- Ref. LUEP45R: recessed ceiling unit, round frame ref. 76503
- Ref. LUEM45C: recessed wall unit, square frame ref. 76514
- Ref. LUEM45R: recessed wall unit, round frame ref. 76515









LUEP45C LUEP45R

LUEM45C

LUEM45R



Ambient lighting Recessed SATI unit – LUCE Collection

Frame: recessed aluminium mounting frame

Other colours available on request (RAL colour of choice).

Recess cut-out: Ø 67 mm (hole saw).

Installation type: recessed SATI units (ceiling or wall), according to the layout defined on

drawings.

Repairability: repairable unit with spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.4 W

• Apparent power (VA): 3.4 VA

• Supply voltage: 230 VAC

• Luminous flux: 550 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - LUCE Collection

• Ref. LUEP400C: square frame - ref. 76508

• Ref. LUEP400R: round frame - ref. 76509



LUEP400C



LUEP400R



Addressable emergency escape lighting Addressable recessed SATI unit – LUCE Collection

Pictogram: screen-printed plexiglass panel, square 105 × 105 × 10 mm

Frame: recessed aluminium mounting frame

Other colours available on request (RAL colour of choice).

Recess cut-out: Ø 67 mm (hole saw).

Installation type: recessed SATI units (ceiling or wall), according to the layout defined on

drawings.

Repairability: repairable unit with spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.4 W

Apparent power (VA): 1.8 VA

• Supply voltage: 230 VAC

• Luminous flux: 60 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - LUCE Collection

• Ref. LUEP45AC: recessed ceiling unit, square frame - ref. 76504

• Ref. LUEP45AR: recessed ceiling unit, round frame - ref. 76505

• Ref. LUEM45AC: recessed wall unit, square frame - ref. 76516

• Ref. LUEM45AR: recessed wall unit, round frame - ref. 76517









LUEP45AC

LUEP45AR

LUEM45AC

LUEM45AR



Addressable ambient lighting Recessed addressable SATI unit – LUCE Collection

Frame: recessed aluminium mounting frame

Other colours available on request (RAL colour of choice).

Recess cut-out: Ø 67 mm (hole saw).

Installation type: recessed SATI units (ceiling or wall), according to the layout defined on

drawings.

Repairability: repairable unit with spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.4 W

• Apparent power (VA): 3.4 VA

• Supply voltage: 230 VAC

• Luminous flux: 550 lumens for 1 hour - non-maintained mode.

Brand and model: BEHAR Sécurité - LUCE Collection

• Ref. LUEP400AC: square frame - ref. 76510

• Ref. LUEP400AR: round frame - ref. 76511



LUEP400AC



LUEP400AR



Emergency escape lighting Emergency lighting – SPARK Collection

Pictogram: screen-printed on transparent edge, 10 mm thickness – clear plexiglass.

Frame: mounted on accessories (recessed frame or housing) made of steel with epoxy powder-coated finish.

Other colours available on request (RAL colour of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Rear finish: white diffusing film to conceal the pictogram (except double-sided version) and provide improved aesthetic finish.

Installation type:

Edge-lit self-contained SATI emergency lighting, recessed ceiling-mounted or wall-mounted surface installation, according to the integration drawings.

Lighting also available in SATI, ADR, LSC, dual-function, BAEH or DBR versions.

Repairability: repairable lighting with spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 0.52 W
- Apparent power (VA): 1.79 VA
- Supply voltage: 230 VAC
- Luminous flux: 45 lumens for 1 hour non-maintained mode.

Brand and model: BEHAR Sécurité - SPARK Collection

- SPEP45: recessed ceiling-mounted lighting ref. 74200
- SPAM45: wall-mounted surface lighting ref. 74204
- SPAP45: ceiling-mounted surface lighting ref. 74202
- SPPM45: wall-mounted bracket (cantilever) lighting ref. 74206
- SPDM45: wall-mounted flag lighting ref. 74208
- SPEPFI45: recessed suspended (cable-mounted) lighting ref. 74314
- SPAPFI45: surface-mounted suspended (cable-mounted) lighting ref. 73318

Integration notes:

All references are available with an 80 mm pictogram.









SPAM45



SPAP45



SPPM45



SPDM45



SPEPFI45



SPAPFI45



Ambient lighting

Self-contained ambient lighting - SPARK Collection

Frame: mounted on accessories (recessed frame or housing) made of steel with epoxy powder-coated finish.

Other colours available on request (RAL colour of choice).

Recess cut-out: according to installation configuration (ceiling-mounted or wall-mounted). Installation type:

Self-contained SATI ambient lighting, recessed ceiling-mounted or wall-mounted surface installation, according to the integration drawings.

Lighting also available in SATI, ADR, LSC, dual-function, BAEH or DBR versions.

Repairability: repairable lighting with spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 0.44 W
- Apparent power (VA): 2.35 VA
- Supply voltage: 230 VAC
- Luminous flux: 360 lumens for 1 hour non-maintained mode.

Brand and model: BEHAR Sécurité - SPARK Collection

- SPEP400: recessed ceiling-mounted lighting ref. 74223
- SPAM400: wall-mounted surface lighting ref. 74225
- SPAP400: ceiling-mounted surface lighting ref. 74224
- SPPM400: wall-mounted bracket (cantilever) lighting ref. 74219
- SPDM400: wall-mounted flag lighting ref. 74226
- SPEPFI400: recessed suspended (cable-mounted) lighting ref. 74315
- SPAPFI400: surface-mounted suspended (cable-mounted) lighting ref. 74320

Integration notes:















SPEPFI400





SPAPFI400

Addressable emergency escape lighting Self-contained addressable emergency lighting – SPARK Collection

Pictogram: screen-printed on transparent edge, 10 mm thickness – clear plexiglass.

Frame: mounted on accessories (recessed frame or housing) made of steel with epoxy powder-coated finish.

Other colours available on request (RAL colour of choice).

Recess cut-out: according to installation configuration (ceiling-mounted or wall-mounted). **Rear finish:** white diffusing film to conceal the pictogram (except double-sided version) and ensure improved aesthetic finish.

Installation type:

Self-contained SATI ADR emergency lighting, recessed ceiling-mounted or wall-mounted surface installation, according to the integration drawings.

Lighting also available in SATI, ADR, LSC, dual-function, BAEH or DBR versions.

Repairability: repairable lighting with spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 0.52 W
- Apparent power (VA): 1.79 VA
- Supply voltage: 230 VAC
- Luminous flux: 45 lumens for 1 hour non-maintained mode.

Brand and model: BEHAR Sécurité - SPARK Collection

- SPEP45A: recessed ceiling-mounted lighting ref. 74350
- SPAM45A: wall-mounted surface lighting ref. 74354
- SPAP45A: ceiling-mounted surface lighting ref. 74352
- SPPM45A: wall-mounted bracket (cantilever) lighting ref. 74356
- SPDM45A: wall-mounted flag lighting ref. 74358
- SPEPFI45A: recessed suspended (cable-mounted) lighting ref. 74317
- SPAPFI45A: surface-mounted suspended (cable-mounted) lighting ref. 74319

Integration notes:

All references are available with an 80 mm pictogram.









SPAM45A



SPAP45A



SPPM45A



SPDM45A



SPEPFI45A



SPAPFI45A



Addressable ambient lighting

Self-contained addressable ambient lighting – SPARK Collection

Frame: mounted on accessories (recessed frame or housing) made of steel with epoxy powder-coated finish.

Other colours available on request (RAL colour of choice).

Recess cut-out: according to installation configuration (ceiling-mounted or wall-mounted).

Installation type:

Self-contained SATI ADR ambient lighting, recessed ceiling-mounted or wall-mounted surface installation, according to the integration drawings.

Lighting also available in SATI, ADR, LSC, dual-function, BAEH or DBR versions.

Repairability: repairable lighting with spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 0.44 W
- Apparent power (VA): 2.35 VA
- Supply voltage: 230 VAC
- Luminous flux: 360 lumens for 1 hour non-maintained mode.

Brand and model: BEHAR Sécurité - SPARK Collection

- SPEP400A: recessed ceiling-mounted lighting ref. 74373
- SPAM400A: wall-mounted surface lighting ref. 74375
- SPAP400A: ceiling-mounted surface lighting ref. 74374
- SPPM400A: wall-mounted bracket (cantilever) lighting ref. 74377
- SPDM400A: wall-mounted flag lighting ref. 74376
- SPEPFI400A: recessed suspended (cable-mounted) lighting ref. 74316
- SPAPFI400A: surface-mounted suspended (cable-mounted) lighting ref. 74321

Integration notes:









SPAM400A



SPAP400A



SPPM400A



SPDM400A



SPEPFI400A



SPAPFI400A



Central power supply emergency escape lighting Central power supply emergency lighting – SPARK Collection

Pictogram: screen-printed on transparent edge, 10 mm thickness – clear plexiglass.

Frame: mounted on accessories (recessed frame or housing) made of steel with epoxy powder-coated finish.

Other colours available on request (RAL colour of choice).

Recess cut-out: according to installation configuration (ceiling-mounted or wall-mounted). **Rear finish:** white diffusing film to conceal the pictogram (except double-sided version) and ensure improved aesthetic finish.

Installation type:

Central power supply emergency lighting, recessed ceiling-mounted or wall-mounted surface installation, according to the integration drawings.

Lighting also available in SATI, ADR, LSC, dual-function, BAEH or DBR versions.

Repairability: repairable lighting with spare parts available for 10 years.

Technical characteristics:

- Power consumption:
- 1.26 W at 48 VDC
- 1.26 W at 230 VAC
 - Apparent power:
- 1.23 VA at 48 VDC
- 2.87 VA at 230 VAC
 - Supply voltage: 48 / 230 VAC-VDC
 - Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - SPARK Collection

- SPEP45SC: recessed ceiling-mounted lighting ref. 74554
- SPAM45SC: wall-mounted surface lighting ref. 74304
- SPAP45SC: ceiling-mounted surface lighting ref. 74302
- SPPM45SC: wall-mounted bracket (cantilever) lighting ref. 74312
- SPDM45SC: wall-mounted flag lighting ref. 74306
- SPEPFI45SC: recessed suspended (cable-mounted) lighting ref. 74325
- SPAPFI45SC: surface-mounted suspended (cable-mounted) lighting ref. 74324

Integration notes:

All references are available with an 80 mm pictogram.









SPAM45SC



SPAP45SC



SPPM45SC



SPDM45SC



SPEPFI45SC



SPAPFI45SC



Central power supply ambient lighting Central power supply ambient lighting – SPARK Collection

Frame: mounted on accessories (recessed frame or housing) made of steel with epoxy powder-coated finish.

Other colours available on request (RAL colour of choice).

Recess cut-out: according to installation configuration (ceiling-mounted or wall-mounted).

Installation type:

Central power supply ambient lighting, recessed ceiling-mounted or wall-mounted surface installation, according to the integration drawings.

Lighting also available in SATI, ADR, LSC, dual-function, BAEH or DBR versions.

Repairability: repairable lighting with spare parts available for 10 years.

Technical characteristics:

- Power consumption:
- 3.83 W at 48 VDC
- 3.71 W at 230 VAC
- Apparent power:
- 3.83 VA at 48 VDC
- 8.74 VA at 230 VAC
 - Supply voltage: 48 / 230 VAC-VDC
 - Luminous flux: 360 lumens

Brand and model: BEHAR Sécurité - SPARK Collection

- SPEP400SC: recessed ceiling-mounted lighting ref. 74308
- SPAM400SC: wall-mounted surface lighting ref. 74310
- SPAP400SC: ceiling-mounted surface lighting ref. 74309
- SPPM400SC: wall-mounted bracket (cantilever) lighting ref. 74300
- SPDM400SC: wall-mounted flag lighting ref. 74311
- SPEPFI400SC: recessed suspended (cable-mounted) lighting ref. 74323
- SPAPFI400SC: surface-mounted suspended (cable-mounted) lighting ref. 74322

Integration notes:

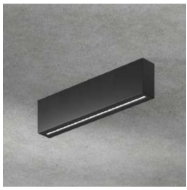




SPEP400SC



SPAM400SC



SPAP400SC



SPPM400SC



SPDM400SC



SPEPFI400SC



SPAPFI400SC



Emergency escape lighting Self-contained emergency lighting – LOU Collection

Pictogram: screen-printed, 30 mm thickness - clear plexiglass.

Frame: lacquered steel with epoxy powder-coated finish. Other colours available on request (RAL colour of choice).

Recess cut-out: according to installation configuration (ceiling-mounted or wall-mounted). **Installation type:**

Self-contained SATI emergency lighting, recessed ceiling-mounted, surface ceiling-mounted or wall-mounted surface installation, according to the integration drawings.

Lighting also available in SATI, ADR, LSC, dual-function, BAEH or DBR versions.

Repairability: repairable lighting with spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 0.52 W
- Apparent power (VA): 1.79 VA
- Supply voltage: 230 VAC
- Luminous flux: 45 lumens for 1 hour non-maintained mode.

Brand and model: BEHAR Sécurité - LOU Collection

- LOU45E: recessed ceiling-mounted lighting ref. 10002
- LOU45S3AP: wall-mounted surface lighting ref. 74108
- LOU45S: ceiling-mounted surface lighting ref. 74057
- LOUDM45: wall-mounted flag lighting ref. 74394









LOU45E LOU45S3AP

LOU45S

LOUDM45



Addressable emergency lighting

Addressable self-contained emergency lighting - LOU Collection

Pictogram: screen-printed, 30 mm thickness - transparent plexiglass.

Frame: lacquered steel, epoxy paint coating.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI ADR self-contained emergency lighting, recessed ceiling installation, ceiling surface-mounted or wall-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 0.7 W
- Power consumption (VA): 1.79 VA
- Supply voltage: 230 VAC
- Luminous flux: 45 lumens for 1 hour non-maintained mode.

Brand and model: BEHAR Sécurité - LOU Collection.

- LOU45EA: recessed ceiling ref. 10002
- LOU45S3APA: wall-mounted ref. 74142
- LOU45SA: ceiling-mounted
- LOUDM45: wall flag sign ref. 74140









LOU45EA LOU45S3AP

LOU45SA

LOUDM45A



Central power supply emergency lighting Emergency lighting with central power supply – LOU Collection

Pictogram: screen-printed, 30 mm thickness – transparent plexiglass.

Frame: lacquered steel, epoxy paint coating.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted). **Installation type:**

Emergency lighting with central power supply, recessed ceiling installation, ceiling surface-mounted or wall-mounted, according to the integration plan.

Products also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.7 W

• Power consumption (VA): 3.2 VA

Supply voltage: 230 VAC

• Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - LOU Collection.

• LOU45SCE: recessed ceiling - ref. 74019

LOU45SC3P: wall-mounted – ref. 74108

• LOU45SC: ceiling-mounted - ref. 74092

• LOUDM45SC: wall flag sign









LOU45SCE

LOU45SC3P

LOU45SC

LOUDM45SC



Emergency evacuation lighting Self-contained emergency lighting – SKAPE Collection

Pictogram: screen-printed – transparent plexiglass.

Frame: aluminium.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, recessed ceiling installation, ceiling surface-mounted or wall-mounted, according to the integration plan. Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.52 W

Power consumption (VA): 1.79 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - SKAPE Collection.

• SKEP45: recessed ceiling - ref. 75600

• SKAM45: wall-mounted - ref. 75602

• SKAP45: ceiling-mounted - ref. 75657







SKEP45 SKAM45 SKAP45

Ambient emergency lighting

Self-contained ambient emergency lighting - SKAPE Collection

Frame: aluminium.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, recessed ceiling installation, ceiling surface-mounted or wall-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.44 W

Power consumption (VA): 2.35 VA

Supply voltage: 230 VAC

• Luminous flux: 360 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - SKAPE Collection.

• SKEP400: recessed ceiling - ref. 75615

• SKAM400: wall-mounted - ref. 75617



SKEP400



SKAM400



Addressable emergency evacuation lighting Addressable self-contained emergency lighting – SKAPE Collection

Pictogram: screen-printed – transparent plexiglass.

Frame: aluminium.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted). **Installation type:**

SATI ADR self-contained emergency lighting, recessed ceiling installation, ceiling surface-mounted or wall-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 0.52 W

• Power consumption (VA): 1.79 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - SKAPE Collection.

• SKEP45A: recessed ceiling - ref. 75620

• SKAM45A: wall-mounted - ref. 75622

• SKAP45A: ceiling-mounted.







SKAM45A SKAP45A



Addressable ambient emergency lighting Addressable self-contained ambient emergency lighting – SKAPE Collection

Frame: aluminium.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI ADR self-contained emergency lighting, recessed ceiling installation, ceiling surface-mounted or wall-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.44 W

Power consumption (VA): 2.35 VA

Supply voltage: 230 VAC

• Luminous flux: 360 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - SKAPE Collection.

• SKEP400A: recessed ceiling - ref. 75635

• SKAM400A: wall-mounted - ref. 75637



SKEP400A



SKAM400A



Central power supply emergency evacuation lighting Emergency lighting with central power supply – SKAPE Collection

Pictogram: screen-printed – transparent plexiglass.

Frame: aluminium.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, recessed ceiling installation, ceiling surfacemounted or wall-mounted, according to the integration plan.

Products also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 1.26 W at 48 VDC 1.26 W at 230 VAC
- Power consumption (VA): 1.23 VA at 48 VDC 2.87 VA at 230 VAC
- Supply voltage: 48/230 VAC-VDC
- Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - SKAPE Collection.

- SKEP45SC: recessed ceiling ref. 75640
- SKAM45SC: wall-mounted ref. 75642
- SKAP45SC: ceiling-mounted







SKEP45SC SKAM45SC SKAP45SC



Central power supply ambient emergency lighting Emergency lighting with central power supply – SKAPE Collection

Frame: aluminium.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, recessed ceiling installation, ceiling surface-mounted or wall-mounted, according to the integration plan.

Products also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 3.83 W at 48 VDC 3.71 W at 230 VAC
- Power consumption (VA): 3.83 VA at 48 VDC 8.74 VA at 230 VAC
- Supply voltage: 48/230 VAC-VDC
- Luminous flux: 360 lumens

Brand and model: BEHAR Sécurité - SKAPE Collection.

- SKEP400SC: recessed ceiling ref. 75645
- SKAM400SC: wall-mounted ref. 75647



SKEP400SC



SKAM400SC



Emergency evacuation lighting

Self-contained emergency lighting - VISTA CINEMA Collection

Pictogram: screen-printed – plexiglass – optical system eliminating disturbing stray light.

Frame: lacquered steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, ceiling surface-mounted or wall-mounted, according to the integration plan.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.52 W

• Power consumption (VA): 1.79 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - VISTA CINEMA Collection.

• VISTA2LCINEMA: wall-mounted - ref. 33503

• VISTA2LCINEMAP: ceiling-mounted - ref. 74587



VISTA2LCINEMA



VISTA2LCINEMAP



Central power supply emergency evacuation lighting Emergency lighting with central power supply – VISTA CINEMA Collection

Pictogram: screen-printed – plexiglass – optical system eliminating disturbing stray light. **Frame:** lacquered steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, ceiling surface-mounted or wall-mounted, according to the integration plan.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 1.26 W at 48 VDC 1.26 W at 230 VAC
- Power consumption (VA): 1.23 VA at 48 VDC 2.87 VA at 230 VAC
- Supply voltage: 48/230 VAC-VDC
- Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - VISTA CINEMA Collection.

- VISTASCCINEMA: wall-mounted ref. 33500
- VISTASCCINEMAP: ceiling-mounted ref. 74586



VISTASCCINEMA



VISTASCCINEMAP



Emergency evacuation lighting Self-contained emergency lighting – STAR Collection

Pictogram: screen-printed - plexiglass.

Frame: lacquered steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, recessed wall installation or wall-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.55 VA

Supply voltage: 230 VAC

Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - STAR Collection.

STAREL: recessed wall-mounted – ref. 43474

• STARRE: recessed wall-mounted - ref. 43500

• STARLET: weatherproof wall-mounted - ref. 74386

• STARR2GP: wall-mounted - ref. 74136

• STARR2: wall-mounted - ref. 74120



STAREL



STARRE







STARLET STARR2GP

STARR2

Ambient emergency lighting

Self-contained ambient emergency lighting - STAR Collection

Frame: lacquered steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, ceiling surface-mounted, according to the integration plan.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.42 W

• Power consumption (VA): 3.8 VA

• Supply voltage: 230 VAC

• Luminous flux: 500 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - STAR Collection.

• STARAMB: ceiling-mounted – ref. 43493



STARAMB



Central power supply emergency evacuation lighting Emergency lighting with central power supply – STAR Collection

Pictogram: screen-printed - plexiglass.

Frame: lacquered steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, recessed wall installation or wall-mounted, according to the integration plan.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (VA): 1.15 VA at 48 VDC 5.30 VA at 230 VAC
- Power consumption (W): 1.15 W at 48 VDC 1.30 W at 230 VAC
- Supply voltage: 48/230 VAC-VDC
- Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - STAR Collection.

- STAR1EEL: recessed wall-mounted ref. 33376
- STAR1RE: recessed wall-mounted ref. 44501
- STAR1LET: weatherproof wall-mounted ref. 43495
- STAR1R2GP: wall-mounted ref. 74582
- STAR1R2: wall-mounted ref. 74122



STAREL



STARRE







STARLET STARR2GP STARR2

Central power supply ambient emergency lighting Emergency lighting with central power supply – STAR Collection

Frame: lacquered steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, ceiling surface-mounted, according to the integration plan.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 3.56 W at 48 VDC – 3.80 W at 230 VAC

• Power consumption (VA): 3.56 VA at 48 VDC - 9.80 VA at 230 VAC

• Supply voltage: 48/230 VAC-VDC

• Luminous flux: 500 lumens

Brand and model: BEHAR Sécurité - STAR Collection.

• STAR360SC: ceiling-mounted – ref. 33377



STAR360SC



Emergency evacuation lighting Self-contained emergency lighting – CYLINDRIK Collection

Pictogram: removable label.

Frame: stainless steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Unit length: 260 mm or 310 mm.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.52 W

• Power consumption (VA): 1.79 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - CYLINDRIK Collection.

• CYE60L: ceiling- or wall-mounted - ref. 43260

• CYEE.A: wall flag sign – ref. 43600



CYE60L



CYEE.A



Ambient emergency lighting

Self-contained ambient emergency lighting - CYLINDRIK Collection

Frame: stainless steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions. **Unit length**: 260 mm or 310 mm.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 0.42 W

• Power consumption (VA): 3.8 VA

• Supply voltage: 230 VAC

• Luminous flux: 500 lumens for 1 hour – non-maintained mode

Brand and model: BEHAR Sécurité - CYLINDRIK Collection.

• CYE340: ceiling-mounted - ref. 43259



CYE340



Addressable emergency evacuation lighting Addressable self-contained emergency lighting – CYLINDRIK Collection

Pictogram: removable label.

Frame: stainless steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI ADR self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Unit length: 260 mm or 310 mm.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.52 W

• Power consumption (VA): 1.79 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - CYLINDRIK Collection.

• CYE60ADR: ceiling- or wall-mounted - ref. 53258

CYEE.AA: wall flag sign



CYE60ADR



CYEE.AA



Addressable ambient emergency lighting Addressable self-contained ambient emergency lighting – CYLINDRIK Collection

Frame: stainless steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI ADR self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions. **Unit length:** 260 mm or 310 mm.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 0.42 W

• Power consumption (VA): 3.8 VA

• Supply voltage: 230 VAC

• Luminous flux: 500 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - CYLINDRIK Collection.

• CYE340ADR: ceiling-mounted – ref. 74090



CYE340ADR



Central power supply emergency evacuation lighting Emergency lighting with central power supply – CYLINDRIK Collection

Pictogram: removable label.

Frame: stainless steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Products also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Unit length: 260 mm or 310 mm.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 1.26 W at 48 VDC – 1.26 W at 230 VAC

Power consumption (VA): 1.23 VA at 48 VDC – 2.87 VA at 230 VAC

• Supply voltage: 48/230 VAC-VDC

• Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - CYLINDRIK Collection.

• CYE45SC: ceiling- or wall-mounted – ref. 74098

CYEE.SC: wall flag sign – ref. 43601



CYE45SC



CYEE.SC



Central power supply ambient emergency lighting Emergency lighting with central power supply – CYLINDRIK Collection

Frame: stainless steel.

Other colors available on request (RAL of choice).

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Products also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Unit length: 260 mm or 310 mm.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 3.56 W at 48 VDC – 3.80 W at 230 VAC

Power consumption (VA): 3.56 VA at 48 VDC – 9.80 VA at 230 VAC

• Supply voltage: 48/230 VAC-VDC

• Luminous flux: 500 lumens

Brand and model: BEHAR Sécurité - CYLINDRIK Collection.

• CYE360SC: ceiling-mounted - ref. 74099



CYE360SC



Emergency evacuation lighting Self-contained emergency lighting – KNOPE Collection

Pictogram: screen-printed. **Frame**: solid oak wood.







Installation type:

SATI self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.52 W

• Power consumption (VA): 1.79 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - KNOPE Collection.

• KNAM45: wall-mounted - ref. 76000

• KNAP45: ceiling-mounted - ref. 76011

KNDM45: wall flag sign – ref. 76019







KNAM45 KNAP45 KNDM45



Ambient emergency lighting Self-contained ambient emergency lighting – KNOPE Collection

Pictogram: screen-printed. **Frame**: solid oak wood.







Installation type:

SATI self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.44 W

• Power consumption (VA): 2.35 VA

• Supply voltage: 230 VAC

• Luminous flux: 360 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - KNOPE Collection.

• KN400: ceiling-mounted - ref. 76013



KN400



Addressable emergency evacuation lighting Addressable self-contained emergency lighting – KNOPE Collection

Pictogram: screen-printed. **Frame**: solid oak wood.







Installation type:

SATI ADR self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.52 W

• Power consumption (VA): 1.79 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - KNOPE Collection.

• KNAM45A: wall-mounted - ref. 76016

• KNAP45A: ceiling-mounted - ref. 76024

KNDM45A: wall flag sign – ref. 76018







KNAM45A KNAP45A KNDM45A



Addressable ambient emergency lighting Addressable self-contained ambient emergency lighting – KNOPE Collection

Pictogram: screen-printed. **Frame**: solid oak wood.







Installation type:

SATI ADR self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.44 W

• Power consumption (VA): 2.35 VA

• Supply voltage: 230 VAC

• Luminous flux: 360 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - KNOPE Collection.

• KN400A: ceiling-mounted – ref. 76012



KN400A



Central power supply emergency evacuation lighting Emergency lighting with central power supply – KNOPE Collection

Pictogram: screen-printed. **Frame**: solid oak wood.







Installation type:

Emergency lighting with central power supply, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Products also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 1.26 W at 48 VDC – 1.26 W at 230 VAC

Power consumption (VA): 1.23 VA at 48 VDC – 2.87 VA at 230 VAC

• Supply voltage: 48/230 VAC-VDC

• Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - KNOPE Collection.

• KNAM45SC: wall-mounted - ref. 76004

• KNAP45SC: ceiling-mounted - ref. 76026

KNDM45SC: wall flag sign – ref. 76020







KNAM45SC KNAP45SC KNDM45SC

Central power supply ambient emergency lighting Emergency lighting with central power supply – KNOPE Collection

Pictogram: screen-printed. **Frame**: solid oak wood.







Installation type:

Emergency lighting with central power supply, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Products also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 3.83 W at 48 VDC 3.71 W at 230 VAC
- Power consumption (VA): 3.83 VA at 48 VDC 8.74 VA at 230 VAC
- Supply voltage: 48/230 VAC-VDC
- Luminous flux: 360 lumens

Brand and model: BEHAR Sécurité - KNOPE Collection.

• KN400SC: ceiling-mounted - ref. 76014



KN400SC



Emergency evacuation lighting Self-contained emergency lighting – CLAS Collection

Pictogram: screen-printed. **Frame**: lacquered steel.

Other colors available on request (RAL of choice).

Installation type:

SATI self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Emergency lighting also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.8 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - CLAS Collection.

CLAM45: wall-mountedCLAP45: ceiling-mountedCLDM45: wall flag sign







CLAM45 CLAP45 CLDM45

Ambient emergency lighting Self-contained ambient emergency lighting – CLAS Collection

Frame: lacquered steel.

Other colors available on request (RAL of choice).

Installation type:

SATI self-contained emergency lighting, ceiling surface-mounted, according to the integration plan. Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.8 VA

• Supply voltage: 230 VAC

• Luminous flux: 360 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - CLAS Collection.

• CLAMP400: ceiling-mounted



CLAMP400



Addressable emergency evacuation lighting Addressable self-contained emergency lighting – CLAS Collection

Pictogram: screen-printed. **Frame**: lacquered steel.

Other colors available on request (RAL of choice).

Installation type:

SATI ADR self-contained emergency lighting, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 0.49 WPower consumption (VA): 1.8 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - CLAS Collection.

CLAM45A: wall-mounted
CLAP45A: ceiling-mounted
CLDM45A: wall flag sign







CLAM45A CLAP45A CLDM45A

Addressable ambient emergency lighting Addressable self-contained ambient emergency lighting – CLAS Collection

Frame: lacquered steel.

Other colors available on request (RAL of choice).

Installation type:

SATI ADR self-contained emergency lighting, ceiling surface-mounted, according to the integration plan.

Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.8 VA

• Supply voltage: 230 VAC

• Luminous flux: 360 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - CLAS Collection.

• CLAMP400A: ceiling-mounted



CLAMP400A



Central power supply emergency evacuation lighting Emergency lighting with central power supply – CLAS Collection

Pictogram: screen-printed. **Frame**: lacquered steel.

Other colors available on request (RAL of choice).

Installation type:

Emergency lighting with central power supply, wall-mounted, ceiling surface-mounted, or wall flag-mounted, according to the integration plan.

Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): DC: 1.15 W / AC: 1.30 W
Power consumption (VA): DC: 1.15 VA / AC: 5.30 VA

• Supply voltage: 48/230 VAC-VDC

• Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - CLAS Collection.

CLAM45SC: wall-mounted
CLAP45SC: ceiling-mounted
CLDM45SC: wall flag sign







CLAM45SC CLAP45SC CLDM45SC

Central power supply ambient emergency lighting Emergency lighting with central power supply – CLAS Collection

Frame: lacquered steel.

Other colors available on request (RAL of choice).

Installation type:

Emergency lighting with central power supply, ceiling surface-mounted, according to the integration plan.

Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): DC: 3.56 W / AC: 3.80 W

• Power consumption (VA): DC: 3.56 VA / AC: 9.80 VA

• Supply voltage: 48/230 VAC-VDC

• Luminous flux: 360 lumens

Brand and model: BEHAR Sécurité - CLAS Collection.

• CLAMP400SC: ceiling-mounted



CLAMP400SC



Emergency evacuation lighting Self-contained emergency lighting – Eclat² Collection

Pictogram: removable label.

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan.

Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.55 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - Eclat² Collection.

• BA85RLO2: recessed wall-mounted – ref. 37922 (available in waterproof version)

• BA60LO2: wall-mounted - ref. 37909 (available in waterproof version)

• BA60GLO2: wall-mounted with grille - ref. 37971 (available in waterproof version)







BA85RLO2 BA60LO2 BA60GLO2



Ambient emergency lighting Self-contained ambient emergency lighting – Eclat² Collection

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan.

Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

Power consumption (VA): 1.55 VA

Supply voltage: 230 VAC

• Luminous flux: 360 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - Eclat² Collection.

- BH85RLO2: recessed ceiling-mounted ref. 37923 (available in waterproof version)
- BH10LO2: wall/ceiling-mounted ref. 37912 (available in waterproof version)
- BA450G: wall/ceiling-mounted with grille ref. 37917 (available in waterproof version)







BH85RLO2 BH10LO2

BA450G



Addressable emergency evacuation lighting Addressable self-contained emergency lighting – Eclat² Collection

Pictogram: removable label.

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI ADR self-contained emergency lighting, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan.

Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.55 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - Eclat² Collection.

- BA85RLA2: recessed wall-mounted (available in waterproof version)
- BA60LA2: wall-mounted ref. 34600 (available in waterproof version)
- BA60GLA2: wall-mounted with grille ref. 36203 (available in waterproof version)







BA85RLA2 BA60LA2 BA60GLA2

Addressable ambient emergency lighting Addressable self-contained ambient emergency lighting – Eclat² Collection

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI ADR self-contained emergency lighting, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan.

Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.55 VA

• Supply voltage: 230 VAC

• Luminous flux: 360 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - Eclat² Collection.

• BA500LA: wall/ceiling-mounted - ref. 34602 (available in waterproof version)



BA500LA



Central power supply emergency evacuation lighting Emergency lighting with central power supply – Eclat² Collection

Pictogram: removable label.

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan. Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 1.15 W at 48 VDC 1.30 W at 230 VAC
- Power consumption (VA): 1.15 VA at 48 VDC 5.30 VA at 230 VAC
- Supply voltage: 48/230 VAC-VDC
- Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - Eclat² Collection.

- CSP85R2: recessed wall-mounted ref. 75069 (available in waterproof version)
- CSPEL2: wall-mounted ref. 40654 (available in waterproof version)
- CSPGSL2: wall-mounted with grille ref. 75063 (available in waterproof version)







CSP85R2 CSPEL2 CSPGSL2

Central power supply ambient emergency lighting Emergency lighting with central power supply – Eclat² Collection

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan. Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 3.56 W at 48 VDC 3.80 W at 230 VAC
- Power consumption (VA): 3.56 VA at 48 VDC 9.80 VA at 230 VAC
- Supply voltage: 48/230 VAC-VDC
- · Luminous flux: 360 lumens

Brand and model: BEHAR Sécurité - Eclat² Collection.

- CSAL2: wall/ceiling-mounted ref. 40655 (available in waterproof version)
- CSA85R2: recessed ceiling-mounted ref. 75071







CSA85R2



CCTP - ÉCLAT² collection

ECLAT² collection accessory

Painted steel trim



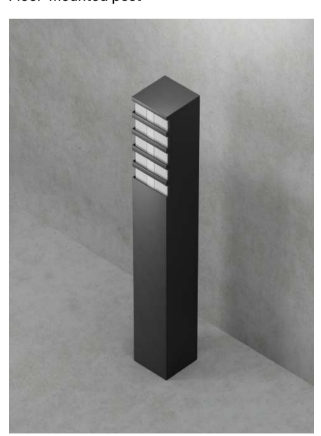
Ceiling mounting bracket



Wall flag mounting bracket



Floor-mounted post





Emergency evacuation lighting Self-contained emergency lighting – Eclat² Collection

Pictogram: removable label.

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI self-contained emergency lighting, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan. Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.55 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour – non-maintained mode.

Brand and model: BEHAR Sécurité - Eclat² Collection.

• BA60NLO2: recessed ceiling-mounted – ref. 37946 (available in waterproof version)

• BA16NSO2: ceiling surface-mounted – ref. 37958 (available in waterproof version)







BA16NSO2





Addressable emergency evacuation lighting Addressable self-contained emergency lighting – Eclat² Collection

Pictogram: removable label.

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

SATI ADR self-contained emergency lighting, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan. Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 0.49 W

• Power consumption (VA): 1.55 VA

• Supply voltage: 230 VAC

• Luminous flux: 45 lumens for 1 hour - non-maintained mode.

Brand and model: BEHAR Sécurité - Eclat² Collection.

• BA60NLA2: recessed ceiling-mounted - ref. 37955 (available in waterproof version)

• AET60NSLA2: ceiling surface-mounted - ref. 37960 (available in waterproof version)







AET60NSLA2



Central power supply emergency evacuation lighting Emergency lighting with central power supply – Eclat² Collection

Pictogram: removable label.

Frame: 95% recycled plastic - PMMA.

Recess cut-out: according to installation configuration (ceiling or wall-mounted).

Installation type:

Emergency lighting with central power supply, recessed wall-mounted, recessed ceiling-mounted, ceiling surface-mounted, and wall surface-mounted, according to the integration plan. Also available in SATI, ADR, LSC, dual-function, BAEH, or DBR versions.

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

- Power consumption (W): 1.15 W at 48 VDC 1.30 W at 230 VAC
- Power consumption (VA): 1.15 VA at 48 VDC 5.30 VA at 230 VAC
- Supply voltage: 48/230 VAC-VDC
- Luminous flux: 45 lumens

Brand and model: BEHAR Sécurité - Eclat² Collection.

- CSPENL2: recessed ceiling-mounted ref. 75062 (available in waterproof version)
- CSPENSL2: ceiling surface-mounted ref. 75074 (available in waterproof version)









CCTP - PHARE collection

SATI & ADR ambient lighting

SATI and addressable self-contained ambient lighting – Phare Collection

Frame: 95% recycled plastic - PMMA - Waterproof

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

Power consumption (W): 1.5 WPower consumption (VA): 11 VA

• Supply voltage: 230 VAC

• Luminous flux: 2400 lumens for 1 hour - non-maintained mode



Brand and model: BEHAR Sécurité - Phare Collection

• BAPHL: ceiling surface-mounted - ref. 73120 (SATI version)

• BAPHLADR: ceiling surface-mounted – ref. 73121 (addressable version)

Central power supply ambient lighting Ambient lighting with central power supply – Phare Collection

Frame: Aluminium

Repairability: repairable device; spare parts available for 10 years.

Technical characteristics:

• Power consumption (W): 51.6 W

Power consumption (VA): 57.12 VA

• Supply voltage: 230 VAC

• Luminous flux: 5400 lumens

Brand and model: BEHAR Sécurité - Phare Collection

• PRO45L: ceiling surface-mounted - ref. 74101





CCTP - BAPI

The electrical technical rooms will be equipped with Individual Portable Self-Contained Units, such as: the Main Low Voltage Switchboard Room (TGBT).



BAPI Characteristics:

- Luminous flux: 300 lumens (LED source)
- · Class: II
- Equipped with Ni-Cd rechargeable batteries
- IP rating: 55 / IK rating: 08Type: BAPI L (ref. 33502)
- Brand: BEHAR or equivalent



CCTP - Remote control

Centralized Management Remote Control - CTM Series

Main Function:

 Centralized standby mode for self-contained units in the event of a deliberate mains power cut.

Maintenance and Operation:

- Facilitates maintenance operations and periodic inspections.
- Allows immediate identification of a faulty emergency unit via an integrated LED indicator.
- Ensures quick monitoring of equipment status on the control line.

Functional Characteristics:

- System equipped with a "fault reporting" function, signaling any unit with an anomaly on the dedicated line.
- Compatible with all emergency units connected to the management network.

Brand and Models:

- BEHAR Sécurité CTM5 (ref. 33528)
- BEHAR Sécurité CTM6 (ref. 33529)

Or a technically equivalent model providing the same functionalities.





CCTP - Addressable System

The facility will be equipped with addressable self-contained emergency lighting units. The installation will include one or more management panels with DiCube consoles, with a maximum of 1,280 units per panel.

There is no limit to the number of panels within a building; the total number must be configured to meet the zoning requirements specified by the operator.

The emergency lighting will provide two key functions:

- 1. Evacuation lighting for both able-bodied individuals and persons with reduced mobility.
- 2. Ambient lighting.

Thanks to periodic inspections, the solution will:

- ensure optimal maintenance of the safety installation,
- comply with legal and regulatory requirements.

The emergency lighting will be provided by self-contained units compliant with standards EN 60 598-2-22 and UTE C 71-820.

The rechargeable batteries of the units will be guaranteed cadmium-free, of the long-life LiFePO4 type.



In order to ensure rapid evacuation, the addressable emergency lighting system shall incorporate the "Visibility +" function: upon activation of a fire alarm while the mains supply is present, all emergency lighting units within the building shall switch to flashing mode, thereby enhancing the visibility of evacuation signage.



CCTP - Addressable System

These Emergency Lighting Units shall be of addressable SATI technology, approved for the "NF AEAS performance SATI" certification, of BEHAR brand or technically equivalent.

IThey shall comply with UTE C 71.820 and shall perform automatic periodic tests, in accordance with Article EC 14 of the safety regulations. In addition, they shall carry out continuous monitoring of the charge indicator and battery charging status.

The day and time of testing for each unit shall be automatically scheduled from the central management unit and may be manually adjusted. This function shall ensure that two adjacent units do not perform tests simultaneously.

System monitoring shall be possible using a computer, tablet, or smartphone.

Each emergency lighting unit shall be assigned a unique address, allowing it to be identified and located. Addressing may be carried out automatically or unit by unit, depending on requirements. All unit monitoring data shall be transmitted to the supervision system, in local or remote mode (address, operating status, charging status, periodic test log, etc.).

Through the management central unit, which automatically performs functional and autonomy tests, all connected devices shall be continuously monitored. The central unit shall be of the HUB DiCube type, by BEHAR or technically equivalent.

The system shall allow simple expansion of the number of monitored devices by adding a console. This console shall be of the DiCube Console type, by BEHAR or technically equivalent.

The status indication of the emergency lighting units (BAES) shall be displayed by the LEDs on each unit:

- · Green: unit OK
- · Yellow steady: battery fault
- Yellow flashing: electronic fault

Activation of the systems and devices shall be simple and intuitive, using a laser pointer and an optical sensor of the VLDP type, by BEHAR or technically equivalent.

Installation and commissioning of the system shall be simple and flexible through the use of embedded web pages within the DiCube Hub or technically equivalent.

The system may be controlled via WiFi or Ethernet network in order to facilitate configuration, commissioning, monitoring, and maintenance of the emergency lighting units. To simplify site operation and maintenance, the system shall be capable of generating periodic reports on the operating status of the units.



CCTP - Addressable System

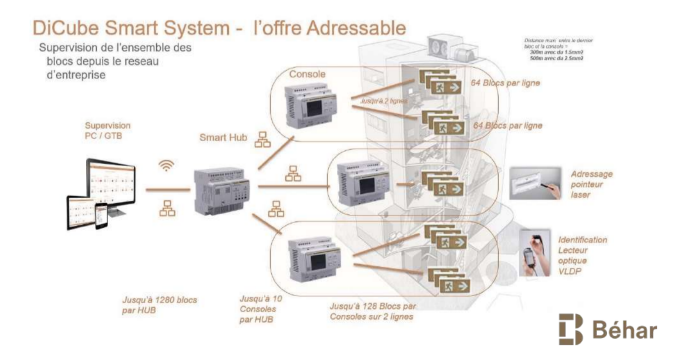
The addressable emergency lighting system shall allow integration and data feedback into BMS/GTB, Web, KNX, and Cloud architectures, where applicable on the building, via open and interoperable protocols such as Modbus TCP/IP or BACnet IP.

Communication between the emergency lighting units and the central management unit shall be carried out using the DALI protocol.

The remote control function of the emergency lighting units shall be integrated into the DiCube consoles, enabling the units to be switched off or switched back on in the event of intentional power outages.



Principle diagram



CCTP - Central power supply

The design of the centrally supplied emergency lighting system, consisting of battery units, shall comply with Article EC 11.

The central power supply with integrated batteries shall be installed in an electrical service room or cabinet, in accordance with Article EL 5.

The room or cabinet shall provide 1-hour fire resistance, with a 30-minute fire-rated door.

The batteries shall be of the sealed type, equipped with a dedicated rectifier-charger, in accordance with standard NF C 58-311.

In compliance with Article 554.2.3 of NF C 15-100, the room or cabinet shall be equipped with high ventilation (VH) and low ventilation (VB) openings.

The central emergency lighting power supply shall be installed in the technical room and shall be sized to supply all emergency lighting luminaires, including escape route lighting and anti-panic lighting for the room/building.

The system shall provide an autonomy of one hour at nominal power and shall be of the non-maintained type.

All luminaires shall comply with the NF AEAS standard.

The wiring of the luminaires shall be carried out using CR1 fire-resistant cables, installed on cable trays.

All junction boxes shall be 960°C rated, fitted with ceramic terminal blocks.

The central power supply shall have the following characteristics:

- Operating voltage: 48V / 110V / 230V, type OND / AE48 / AE110 xxx, by BEHAR or technically equivalent
- Power rating: from 0.25 kVA to 7.5 kVA, or 110 W to 3300 W
- Sealed batteries
- Autonomy: 1 hour at nominal power

Large wall-mounted enclosure



Wall-mounted enclosure



Floor-standing





CCTP - Central power supply

The central power supply shall include a fault alarm contact. This general fault will be reported to the technical alarm system via a remote monitoring enclosure of the SurvEye type, manufactured by BEHAR or an equivalent.



The installation will be complemented by an anti-panic enclosure from BEHAR or an equivalent, with the following characteristics:

- Nominal voltage: 48V / 110V / 230V
- Operation: Automatic lighting only in the event of mains power failure, with multiple detection zones.
- Manual control: Possibility to switch on and off when mains power is present, according to the operational conditions of the facility.

The maximum distance between the centralized power supply and the anti-panic control panel shall be 1 meter.



