

REPLACEABILITY INSTRUCTION OF LIGHT SOURCES AND SEPARATE CONTROL GEARS IN C LUCE LUMINAIRES

All actions taken at any C LUCE luminaire in order to replace light sources, separate control gear, and other serviceable parts may only be performed by an authorized person (qualified electrician). National installation regulations must be observed. In case of any doubts or questions please contact us.

1. Get and read the valid instruction leaflet of your exact luminaire. Check if the luminaire is suitable for replacing parts and the details of the parts which may be replaced (download the file at <https://www.cluce.it/en/products-/>).
2. Make sure that the servicing engineer has the correct replacement part(s) and tools available.
3. Respect all requirements for emergency lighting installations.
4. Take electrostatic discharge (ESD) precautions.
5. Switch off and isolate the electrical power supply to the luminaire.
6. Open the luminaire to gain access to the parts needing to be replaced.
7. Replace the old part(s) with the new one(s) of the same type (see replacement lists below). Use only the replacement parts supplied or specified by C Luce.
8. Ensure that any required earth connections are properly made and reconnected.
9. Check the correct mounting and all connections of the new part(s).
10. Close the luminaire and observe all requirements for ingress protection (IP).
11. Check that the correct mounting of the luminaire has not been disturbed or that it has been reinstalled according to its instructions.
12. Reconnect the electrical supply to the luminaire.
13. Check for correct full functioning of the luminaire with the replaced part(s) and that other luminaires connected to the same circuit are functioning correctly.
14. Document exactly which parts were replaced and when and by whom.
15. Inform the manufacturer about all repair/replacement actions taken.

Disclaimer:

All responsibilities that C Luce have as the manufacturer of this product will become void if these instructions are not followed or if any unauthorised changes are made to the product

ISTRUZIONI DI SOSTITUIBILITÀ DELLE SORGENTI LUMINOSE E SEPARATE ALIMENTATORI NEGLI APPARECCHI C LUCE

Tutte le azioni intraprese su qualsiasi apparecchio C LUCE per sostituire sorgenti luminose, alimentatori separati e altre parti riparabili possono essere eseguite solo da una persona autorizzata (elettricista qualificato).

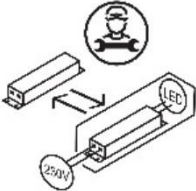
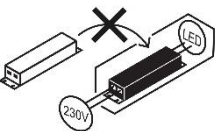
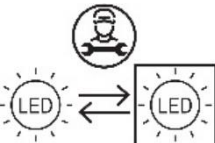

È necessario rispettare le norme di installazione nazionali. In caso di dubbi o domande contattateci.

1. Ottieni e leggi il foglio illustrativo valido del tuo apparecchio esatto. Verificare se l'apparecchio è idoneo alla sostituzione di parti e il dettaglio delle parti eventualmente sostituibili (scarica la scheda all'indirizzo <https://www.cluce.it/it/prodotti-/>).
 2. Assicurarsi che il tecnico dell'assistenza disponga delle parti di ricambio e degli strumenti corretti disponibile.
 3. Rispettare tutti i requisiti per gli impianti di illuminazione di emergenza.
 4. Prendere precauzioni contro le scariche elettrostatiche (ESD).
 5. Spegner e isolare l'alimentazione elettrica all'apparecchio.
 6. Aprire l'apparecchio per accedere alle parti da sostituire.
 7. Sostituire le parti vecchie con quelle nuove dello stesso tipo ([vedere gli elenchi di sostituzione di seguito](#)).
- Utilizzare solo le parti di ricambio fornite o specificate da C Luce.
8. Assicurarsi che tutti i collegamenti di terra richiesti siano eseguiti e ricollegati correttamente.
 9. Controllare il corretto montaggio e tutti i collegamenti delle nuove parti.
 10. Chiudere l'apparecchio e osservare tutti i requisiti per la protezione di ingresso (IP).
 11. Controllare che il corretto montaggio dell'apparecchio non sia stato disturbato o lo sia stato reinstallato secondo le sue istruzioni.
 12. Ricollegare l'alimentazione elettrica all'apparecchio.
 13. Verificare il corretto e completo funzionamento dell'apparecchio con la/e parte/i sostituita/e e quell'altra
gli apparecchi collegati allo stesso circuito funzionino correttamente.
 14. Documentare esattamente quali parti sono state sostituite, quando e da chi.
 15. Informare il produttore di tutte le azioni di riparazione/sostituzione intraprese.

Disclaimer:

Tutte le responsabilità che C Luce ha in qualità di produttore di questo prodotto decaderanno se non vengono seguite queste istruzioni o vengono apportate modifiche non autorizzate al prodotto

SIMBOLOGIA / SYMBOLS

| | |
|---|---|
|  | <p>IT: La manutenzione dell'alimentatore di questo apparecchio deve essere effettuata esclusivamente effettuata dal produttore, dal suo agente di assistenza o da personale qualificato persona.</p> <p>EN: The servicing of the control gear in this luminaire should only be undertaken by the manufacturer or his service agent or a similar qualified person.</p> |
|  | <p>IT: L'alimentatore di questo apparecchio è un componente non sostituibile; quando l'alimentatore raggiunge il termine della sua vita utile, l'intero apparecchio dovrà esserlo sostituito.</p> <p>EN: The control gear of this luminaire is a non-replaceable component; when the control gear reaches its end of life the whole luminaire shall be replaced.</p> |
|  | <p>IT: La sorgente luminosa contenuta in questo apparecchio può essere sostituita solo dal produttore o dal suo agente di assistenza o da una persona qualificata simile.</p> <p>EN: The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.</p> |
|  | <p>IT: La sorgente luminosa di questo apparecchio non è sostituibile; quando la luce la sorgente raggiunge il termine della sua vita utile e l'intero apparecchio dovrà essere sostituito.</p> <p>EN: The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.</p> |

EPREL - EUROPEAN PRODUCT REGISTRY FOR ENERGY LABELLING

DATE BASE

<https://eprel.ec.europa.eu/screen/product/lightsources>

IT: Il Registro europeo dei prodotti per l'etichettatura energetica è un database che ha il compito di fornire ai consumatori finali dettagli sull'efficienza energetica di un prodotto. Opera nell'ambito dell'Unione Europea ed esamina il mercato di questi prodotti, rafforzando la conformità EPREL ove necessario.

EPREL offre strumenti di selezione e smistamento per confrontare e identificare i prodotti che meglio soddisfano le esigenze specifiche del consumatore prima di cercarli nei negozi fisici o online e confrontarne i prezzi.

Per ogni prodotto registrato, EPREL visualizza la propria etichetta energetica e fornisce informazioni aggiuntive nella scheda informativa del prodotto, stampabile e disponibile in tutte le lingue ufficiali dell'UE. Ad esempio, le informazioni sul prodotto per un frigorifero includeranno le dimensioni esterne delle prestazioni di efficienza energetica tipo di compartimenti con la loro garanzia di volume individuale offerta dal fornitore emissioni acustiche, ecc.

Quando entra nel database, l'utente può selezionare il gruppo di prodotti a cui è interessato e utilizzare la ricerca avanzata per cercare caratteristiche specifiche del prodotto, come dimensioni, consumo energetico, ecc. I risultati della selezione possono essere ordinati selezionando 3 criteri contemporaneamente.

ENG: European Product Registry for Energy Labelling is a database that is tasked with issuing end consumers with details on how energy efficient a product is. It operates under the European Union and surveys the market for these products, reinforcing EPREL compliance where needed.

EPREL offers selection and sorting tools to compare and identify the products that best meet the consumer's specific needs before looking for them in physical or online stores and comparing their prices.

For each registered product, EPREL displays its energy label and provides additional information in a product's information sheet, printable and available in all official EU languages. For example, the product information for a fridge will include its energy efficiency performance external dimensions type of compartments with their individual volume guarantee offered by the supplier noise emissions, etc.

When entering the database, the user can select the product group they are interested in and use the advanced search to look for specific product features, such as its dimensions, energy consumption, etc. Selection results can be sorted selecting 3 criteria simultaneously.

GEMINI PRO

LIGHT SOURCE

| | CODE |
|-----------|--------------|
| CCT 2700K | 128903/727BE |
| CCT 3000K | 128903/730BE |
| CCT 4000K | 128903/740BE |
| CCT 5000K | 128903/750BE |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

ELECTRICAL POWER

| | CODE |
|--------------------|--------|
| 24W 1 LM 740 700mA | 145041 |
| 48W 2 LM 740 700mA | 145042 |
| 72W 3 LM 740 700mA | 145042 |
| 90W 3 LM 740 850mA | 145043 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

GEMINI MAX PRO

LIGHT SOURCE

| | CODE |
|-----------|--------------|
| CCT 2700K | 128904/727BE |
| CCT 3000K | 128904/730BE |
| CCT 4000K | 128904/740BE |
| CCT 5000K | 128904/750BE |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

ELECTRICAL POWER

| | CODE |
|---------------------|--------|
| 96W 3 LM 740 700mA | 145003 |
| 128W 4 LM 740 700mA | 145004 |
| 160W 5 LM 740 700mA | 145004 |
| 192W 6 LM 740 700mA | 187091 |
| 224W 7 LM 740 700mA | 187092 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

HYPER PRO

LIGHT SOURCE

| | |
|-------------------|--------------|
| CCT 3000K / CRI80 | 128815/830AD |
| CCT 4000K / CRI80 | 128815/840AD |
| CCT 5000K / CRI80 | 128815/850AD |
| CCT 3000K / CRI80 | 128815/830AP |
| CCT 4000K / CRI80 | 128815/840AP |
| CCT 5000K / CRI80 | 128815/850AP |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

ELECTRICAL POWER

| | |
|-------------|---------------|
| 87,5W 385mA | 929002845180 |
| 136W 570mA | 929002845280 |
| 177W 770mA | 929002845380 |
| 210W 850mA | EUM-240S105DG |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz) *IP65
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz) *IP65
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz) *IP65
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz) * IP66

HYPER LITE

| LIGHT SOURCE | CODE |
|---------------------------------|------|
| CCT 3000K CRI80 WHAHDNG25YZV3D2 | |
| CCT 4000K CRI80 WHAHDNG25YZT3D2 | |
| CCT 5000K CRI80 WHAHDNG25YZR3D2 | |
| CCT 3000K CRI80 WHAHDNL251ZV3D2 | |
| CCT 4000K CRI80 WHAHDNL251ZT3D2 | |
| CCT 5000K CRI80 WHAHDNL251ZR3D2 | |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

| ELECTRICAL POWER | CODE |
|------------------|---------------|
| 37W 550mA | EUM-050S090DE |
| 74W 1050mA | 187088 |
| 97W 950mA | 187083 |
| 145W 1400mA | EUM-150S150DG |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz) * IP66
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz) * IP66
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz) * IP66
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz) * IP66

INDILIGHT

| LIGHT SOURCE | CODE |
|---------------------------------|------|
| CCT 3000K CRI80 WU-M-701-BC-840 | |
| CCT 4000K CRI80 WU-M-701-BC-840 | |
| CCT 5000K CRI80 WU-M-701-BC-850 | |
| CCT 3000K CRI90 WU-M-701-BC-930 | |
| CCT 4000K CRI90 WU-M-701-BC-940 | |
| CCT 5000K CRI90 WU-M-701-BC-950 | |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

JOY

VERSION: 10W 1 LM 700mA LC16

| LIGHT SOURCE | CODE |
|--------------|-----------------|
| 3000K | WHAHDNE25YZV3D2 |
| 4000K | WHAHDNE25YZT3D2 |
| 5000K | WHAHDNE25YZR3D2 |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

VERSION: 21-32W 2 LM 700mA LC26

| LIGHT SOURCE | CODE |
|--------------|-----------------|
| 3000K | WHAHDNE25YZV3D2 |
| 4000K | WHAHDNE25YZT3D2 |
| 5000K | WHAHDNE25YZR3D2 |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

VERSION: 37W 4 LM 700mA CL40

| LIGHT SOURCE | CODE |
|--------------|-----------------|
| 3000K | WHAHDNE25YZV3D2 |

This luminaire contains one light source of energy efficiency class D

LANE

| LIGHT SOURCE | CODE |
|------------------------------------|-------------|
| CCT 3000K CRI80 WU-M-578-S2-TC-830 | |
| CCT 4000K CRI80 WU-M-578-S2-TC-840 | |
| CCT 5000K CRI80 WU-M-578-S2-TC-850 | |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

| | |
|-----------------|-----------------|
| CCT 3000K CRI90 | WU-M-672-TC-930 |
| CCT 4000K CRI90 | WU-M-672-TC-940 |
| CCT 4000K CRI90 | WU-M-672-TC-940 |
| CCT 5000K CRI90 | WU-M-672-TC-950 |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

MASTER EVO

| LIGHT SOURCE | CODE |
|---------------------|-----------------|
| CCT 3000K CRI80 | WU-M-701-BC-840 |
| CCT 4000K CRI80 | WU-M-701-BC-840 |
| CCT 5000K CRI80 | WU-M-701-BC-850 |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

| | |
|-----------------|-----------------|
| CCT 3000K CRI90 | WU-M-701-BC-930 |
| CCT 4000K CRI90 | WU-M-701-BC-940 |
| CCT 5000K CRI90 | WU-M-701-BC-950 |

This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

MATCH

| LIGHT SOURCE | CODE |
|---------------------|-------------|
| CCT 3000K | 128743/730I |
| CCT 4000K | 128743/740I |
| CCT 5000K | 128743/750I |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

| ELECTRICAL POWER | CODE |
|-------------------------|-------------|
| 240W 1 LM 740 850mA | 145003 |
| 480W 2 LM 740 850mA | 145004 |
| 720W 3 LM 740 850mA | 145004 |
| 960W 4 LM 740 850mA | 187091 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

NEXT - NEXT+

LIGHT SOURCE

CODE

| | |
|-----------------|-------------|
| CCT 3000K CRI80 | 128038/830H |
| CCT 4000K CRI80 | 128039/840H |
| CCT 5000K CRI80 | 128039/850H |
| CCT 3000K CRI80 | 128082/830H |
| CCT 4000K CRI80 | 128082/840H |
| CCT 5000K CRI80 | 128082/850H |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

OFFICE EVO

LIGHT SOURCE

CODE

| | |
|-----------------|-----------------|
| CCT 3000K CRI80 | WU-M-701-BC-840 |
| CCT 4000K CRI80 | WU-M-701-BC-840 |
| CCT 5000K CRI80 | WU-M-701-BC-850 |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

| | |
|-----------------|-----------------|
| CCT 3000K CRI90 | WU-M-701-BC-930 |
| CCT 4000K CRI90 | WU-M-701-BC-940 |
| CCT 5000K CRI90 | WU-M-701-BC-950 |

This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

PIXEL

LIGHT SOURCE

CODE

| | |
|-----------|--------------|
| CCT 2200K | 128222/822AA |
| CCT 2700K | 128222/827AA |
| CCT 3000K | 128222/830AA |
| CCT 4000K | 128222/840AA |
| CCT 5700K | 128222/857AA |

This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class E

ELECTRICAL POWER

CODE

| | |
|-----------------|----------------|
| 35W 1 LM 700mA | 9290 014 99506 |
| 70W 2 LM 700mA | 9290 028 17106 |
| 105W 3 LM 700mA | 145004 |
| 140W 4 LM 700mA | 145004 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

PLAIN

LIGHT SOURCE

CODE

| | |
|-----------------|-------------|
| CCT 3000K CRI80 | 128038/830H |
| CCT 4000K CRI80 | 128039/840H |
| CCT 5000K CRI80 | 128039/850H |
| CCT 3000K CRI80 | 128082/830H |
| CCT 4000K CRI80 | 128082/840H |
| CCT 5000K CRI80 | 128082/850H |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

PRIMA LED ECO

LIGHT SOURCE

CODE

| | |
|-----------------|-------------|
| CCT 3000K CRI80 | 128038/830H |
| CCT 4000K CRI80 | 128039/840H |
| CCT 5000K CRI80 | 128039/850H |
| CCT 3000K CRI80 | 128082/830H |
| CCT 4000K CRI80 | 128082/840H |
| CCT 5000K CRI80 | 128082/850H |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

PROXIMA

LIGHT SOURCE

CODE

| | |
|-----------|--------------|
| CCT 3000K | 128632/830AP |
| CCT 4000K | 128632/840AP |
| CCT 5000K | 128632/850AP |

This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

ELECTRICAL POWER

| | |
|--------------|---------------|
| 10W 210mA | EUM-050S090DE |
| 20W 210mA PA | EUM-050S090DE |
| 30W 210mA PA | EUM-050S090DE |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

| | |
|-----------|---------------|
| 23W 500mA | EUM-050S090DE |
| 46W 500mA | EUM-050S090DE |
| 69W 500mA | 187083 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

| | |
|-----------|---------------|
| 33W 700mA | EUM-050S090DE |
| 66W 700mA | 187088 |
| 99W 700mA | 187089 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

RELAX EVO

| LIGHT SOURCE | CODE |
|-----------------|-----------------|
| CCT 3000K CRI80 | WU-M-701-BC-840 |
| CCT 4000K CRI80 | WU-M-701-BC-840 |
| CCT 5000K CRI80 | WU-M-701-BC-850 |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

| | |
|-----------------|-----------------|
| CCT 3000K CRI90 | WU-M-701-BC-930 |
| CCT 4000K CRI90 | WU-M-701-BC-940 |
| CCT 5000K CRI90 | WU-M-701-BC-950 |

This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

REPLAY

| LIGHT SOURCE | CODE |
|--------------|--------------|
| CCT 3000K | 128388/830BZ |
| CCT 4000K | 128388/840BZ |
| CCT 5000K | 128388/850Q |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class E

| ELECTRICAL POWER | CODE |
|-------------------|--------|
| 99W 1 LM12 700mA | 145077 |
| 138W 1 LM36 950mA | 145078 |
| 184W 1 LM48 950mA | 187091 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

SKYLINE

| LIGHT SOURCE | CODE |
|--------------|--------------|
| CCT 2200K | 128222/822AA |
| CCT 2700K | 128222/827AA |
| CCT 3000K | 128222/830AA |
| CCT 4000K | 128222/840AA |
| CCT 5700K | 128222/857AA |

This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class E

| ELECTRICAL POWER | CODE |
|------------------|----------------|
| 35W 1 LM 700mA | 9290 014 99506 |
| 70W 2 LM 700mA | 9290 028 17106 |
| 105W 3 LM 700mA | 145004 |
| 140W 4 LM 700mA | 145004 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)

SLY - SLY S

| LIGHT SOURCE | CODE |
|-----------------|-----------------|
| CCT 3000K CRI80 | WU-M-701-BC-840 |
| CCT 4000K CRI80 | WU-M-701-BC-840 |
| CCT 5000K CRI80 | WU-M-701-BC-850 |
| CCT 3000K CRI90 | WU-M-701-BC-930 |
| CCT 4000K CRI90 | WU-M-701-BC-940 |
| CCT 5000K CRI90 | WU-M-701-BC-950 |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

 This luminaire contains one light source of energy efficiency class E
 This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class D

VENTO

| LIGHT SOURCE | CODE |
|--------------|--------------|
| CCT 2700K | 128903/727BE |
| CCT 3000K | 128903/730BE |
| CCT 4000K | 128903/740BE |
| CCT 5000K | 128903/750BE |

This luminaire contains one light source of energy efficiency class D
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C
 This luminaire contains one light source of energy efficiency class C

| ELECTRICAL POWER | CODE |
|--------------------|--------|
| 24W 1 LM 740 700mA | 145041 |
| 48W 2 LM 740 700mA | 145042 |
| 72W 3 LM 740 700mA | 145042 |
| 90W 3 LM 740 850mA | 145043 |

LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)
 LED driver: Nominal voltage, primary: 220-240V~ (50/60 Hz)