





www.ectratech.com





About Us

Domus Line is an Italian company specialized in the **designing and production of lighting devices for the furniture industry.** Five brands put together the widest offer of lighting systems and control devices of the furniture lighting sector. Ongoing **research**, **innovation**, **design**, **reliability** and **brand reputation** are the distinctive values of our company.

Based near Venice in the North-East of Italy, in a region with strong industrial traditions, DOMUS Line is known the world throughout for its pragmatic approach, creativity and technological expertise. A selected sales network distributes DOMUS Line appliances in over **70 countries in all continents**, from the Americas to Oceania, guaranteeing the client expertise and assistance. The company's international commitment is constantly driven by its presence at both regional and international industry fairs.

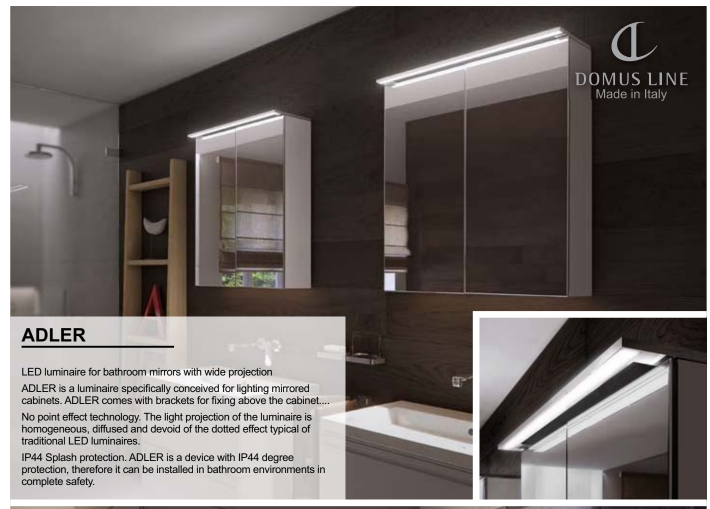
The established collaboration with designers made possible the discovery of innovative ways and solutions that integrate the best Italian creativity to functionality. Innovation, design and environmental sustainability are values that are part of our DNA and that are perfectly expressed by the products.

DOMUS Line offers a wide range of lighting equipment certified according to the CE, UL, CSA, EAC, RCM schemes that enable its industrial and business partners to easily import and export products in the five continents.

DOMUS Line has been **ISO 9001** certified for many years and has entrusted its periodic audits to one the world's most prestigious entities. The **ISO 14001** environmental certification guarantees the company's commitment to continuous improvement and respect for the environment. DOMUS Line also adopts the **OHSAS18001** standard (Occupational Health and Safety Assessment Specification) ensuring compliance with the requirements for the Management Systems of Health and Safety at Work.

DOMUS Line is also compliant to the voluntary and independent evaluation procedure called SMETA (Sedex Member Ethical Audit) and implements rigorously the basic **ethical principles** (ETI) in the company, convinced that a healthy and serene working environment is one of the factors of business success.





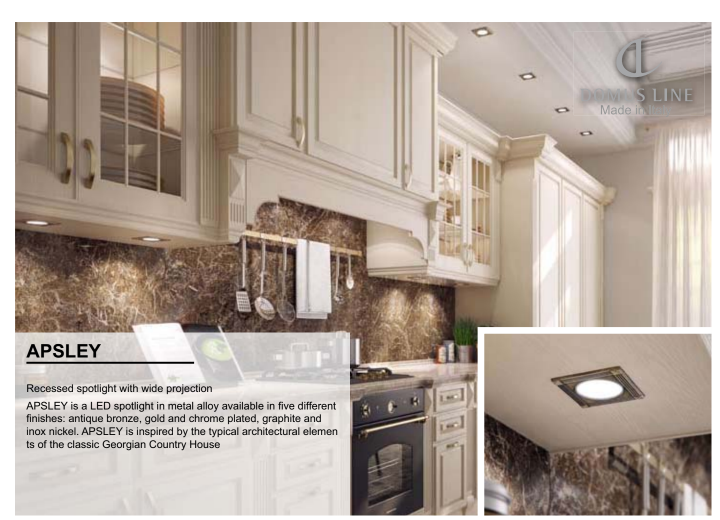


LOOP

LED luminaire for bathroom mirrors with wide projection

LOOP is a metal alloy applique for lighting up bathroom mirrors. Supplied as standard with bracket to be installed on mirrors with 6mm maximum thickness. IP44 Splash protection. LOOP is a device with IP44 degree protection. No point effect technology. The light projection of the luminaire is homogeneous, diffused and devoid of the dotted effect typical of traditional LED luminaires















X-SIGN **EDGE LED luminaire**





X-SIGN is the new LED lighting device. Quick and easy to install, X-SIGN is ideal for kitchen under-cabinet wall mounting. Equipped with a special EDGE LED cluster that provides a wide projection beam, allowing for homogeneous lighting with no-dot effect.

Features

- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

Finish Lighting Colour Chrome Plated Natural White

Material Watt and Volt PMMA, 10W @ 24Vdc Thermoplastic polymers

Lighting Source Protection Degree LGP LED module IP20

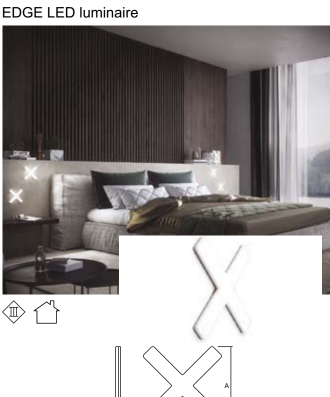
Note - Other finishes available on special order.

* with master dimmable switch Unit: mm

| CODE | Α | В | С | D | MODEL |
|---------------|-----|-----|-----|----|----------------|
| ULID1283809N1 | 179 | 103 | 103 | 10 | Without Switch |
| ULID1283809N2 | 179 | 103 | 103 | 10 | With Switch* |

X-SIGN 4F





تت

X-SIGN 4F is the new LED lighting device . Quick and easy to install, X-SIGN 4F is installed on flat surfaces and inspires experimentation with multiple forms of application. Equipped with a special EDGE LED cluster that provides a wide projection beam, allowing for homogeneous lighting with nodot effect.

Features

- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

Lighting Colour Finish Chrome Plated Natural White

Material Watt and Volt PMMA, 10W @ 24Vdc Thermoplastic polymers

Lighting Source Protection Degree LGP LED module IP20

Note - Other finishes available on special order.

* with master dimmable switch Unit: mm

| CODE | Α | В | С | MODEL |
|---------------|-----|-----|----|----------------|
| ULID1283909N1 | 158 | 158 | 10 | Without Switch |
| ULID1283909N2 | 158 | 158 | 10 | With Switch* |



POLAR

LED luminaire for under cabinet lighting





This makes it possible to conceal the power cable directly on the back of the worktop without having to plan preventive and complex holes in the cabinet.

Features

- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

| indoor use (Equipment | designed for indoor use only |
|-----------------------|------------------------------------|
| Finish Aluminium | Material Aluminium, PMMA |
| | |

Protection Degree IP20

Watt and Volt

5W @ 24Vdc

Lighting Source SMD LED module

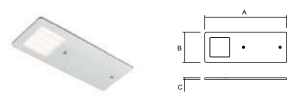
Note - Other finishes available on special order.



SLOTTY

POLAR SWS comes as standard with a special distributor (SLOTTY) that allows to connect other POLAR slave and to create sets of devices controlled by the on/off switch of **POLAR SWS**.

POLAR (without switch)

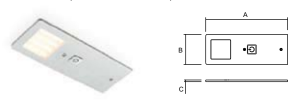


| T COLOUR |
|--------------|
| ural \A/hita |

Unit: mm

| CODE | Α | В | С | LIGHT COLOUR |
|--------------|-----|----|---|---------------|
| ULID1227505N | 190 | 70 | 4 | Natural White |
| ULID1227505B | 190 | 70 | 4 | Warm White |

POLAR SWS (with master switch)



|--|

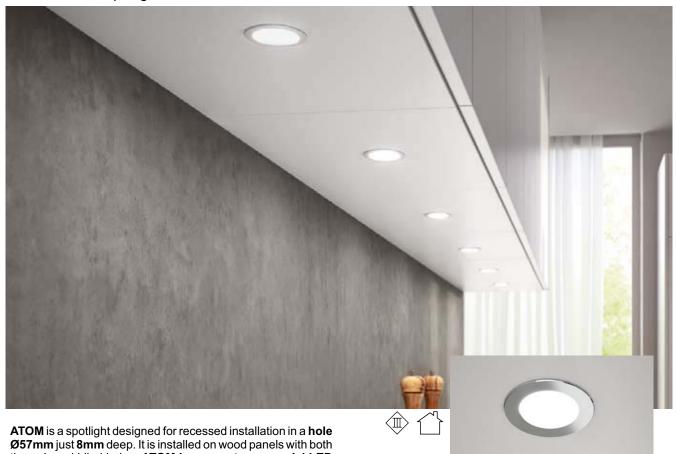
| | | | | Offic . Itiliti |
|----------------|-----|----|---|-----------------|
| CODE | Α | В | С | LIGHT COLOUR |
| ULID1227505NIG | 190 | 70 | 4 | Natural White |
| ULID1227505BIG | 190 | 70 | 4 | Warm White |



ATOM

Recessed LED spotlight





through and blind holes. ATOM incorporates a special LED module with LPG diffuser, ensuring a uniform projection beam without the dot effect.

Features

- Class III luminaire (Luminaire in which protection against а
- Ir

| electric shock relies on supply at safety extra-low voltage | |
|---|-----|
| (SELV) and in which voltages higher than those of SELV | 100 |
| are not generated.) | |
| Indoor use (Equipment designed for indoor use only.) | |

| Finish | Material |
|---------------------------------|------------------------|
| * Chrome Plated, **Satin Nickel | Thermoplastic Polymers |
| | |

3W @ 24Vdc **Protection Degree**

Note - Other finishes available on special order.

Lighting Source LGP LED module

SPACER SP

IP20

Watt and Volt

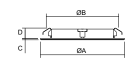




| | | | Unit : mm |
|-------------|------|----|---------------|
| CODE | ØA | В | FINISH |
| ULID2008009 | 70.5 | 12 | Chrome Plated |
| ULID2008017 | 70.5 | 12 | Satin Nickel |

ATOM



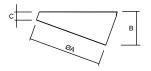


Unit: mm

| CODE | ØΑ | ØB | С | D | LIGHT COLOUR |
|----------------|----|----|-----|---|---------------|
| ULID1261909N* | 68 | 57 | 1.2 | 8 | Natural White |
| ULID1261917N** | 68 | 57 | 1.2 | 8 | Natural White |
| ULID1261909B* | 68 | 57 | 1.2 | 8 | Warm White |
| ULID1261917B** | 68 | 57 | 1.2 | 8 | Warm White |

SPACER OB



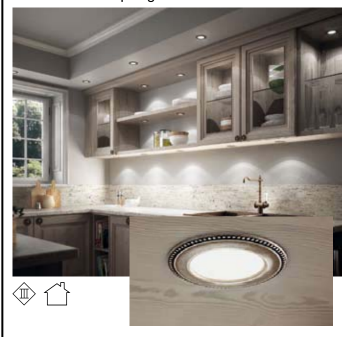


Unit: mm

| CODE | ØA | В | С | FINISH |
|-------------|------|----|---|---------------|
| ULID2007909 | 70.5 | 32 | 8 | Chrome Plated |
| ULID2007917 | 70.5 | 32 | 8 | Satin Nickel |

AKOYA 2.0 Recessed LED spotlight





The decoration of **AKOYA**, simple and elegant, with the beading enveloping its edge. The device has a homogeneous and diffused light projection which is devoid of the dot effect typical of traditional LED spotlights. The luminaiure also integrates a special optic, which appears neutral and uniform even when the appliance is off.

Features

- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

Finish Material * Antique Gold, Metal Alloy

** Antique Pewter

Watt and Volt Lighting Source
3W @ 12Vdc SMD LED module

Protection Degree

Note - Other finishes available on special order.

Unit : mm

| | | ØВ | |
|---|-----|----|-----------|
| | | | |
| D | 4 | Ü | \supset |
| С | | ØA | |
| | 1 — | | |

| CODE | ØΑ | ØВ | С | D | LIGHT COLOUR |
|----------------|----|----|---|----|--------------|
| ULID1259038B* | 80 | 68 | 3 | 12 | Warm White |
| ULID1259029B** | 80 | 68 | 3 | 12 | Warm White |

HYPNOSE 2.0 Recessed LED spotlight





HYPNOSE has an extremely simple decor that plays with the spiral lines. Its shape makes it suitable for application in a variety of contexts, from neoclassic kitchens to contemporary living rooms. The device has a homogeneous and diffused light projection which is devoid of the dot effect typical of traditional LED spotlights. The luminaiure also integrates a special optic, which appears neutral and uniform even when the appliance is off.

Features

- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

Finish Material
* Gold Plated, Metal Alloy
** Chrome Plated

Watt and Volt
3W @ 12Vdc
Lighting Source
SMD LED module

Protection Degree IP20

Note - Other finishes available on special order.
Unit: mm

| CODE | ØΑ | ØB | ပ | D | LIGHT COLOUR |
|----------------|----|----|-----|----|---------------|
| ULID1254108N** | 83 | 68 | 3.5 | 12 | Natural White |
| ULID1254109N* | 83 | 68 | 3.5 | 12 | Natural White |

D G ØA

not binding. We reserve the right to alter specifications withour notice



GOCCIA HE IFR

Wardrobe rail profile with integrated lighting





GOCCIA HE IFR is both a lighting profile and a clothing rack. It combines high-tech performance with visual attractiveness. The details of the teardrop-shaped side heads and the presence sensor housing are particularly striking. The fixture is also equipped with a transparent covering to protect the profile from coat hangers.

Features

- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

Finish

Aluminium,

** Black Touch

Light Colour

Natural White

Material

Aluminium, Thermoplastic Polymers

Lighting Source

HE LED module (120LED/m)

Protection Degree

IP20

Note - Other finishes available on special order. Unit: mm

| CODE | Α | В | С | D | L | WATT AND VOLT |
|------------------|----|----|----|---|------|---------------|
| ULID1219705NHE* | 18 | 75 | 13 | - | 740 | 5.8W @ 24Vdc |
| ULID1219805NHE* | 18 | 75 | 13 | - | 900 | 7.2W @ 24Vdc |
| ULID1219905NHE* | 18 | 75 | 13 | - | 1060 | 9.1W @ 24Vdc |
| ULID1220005NHE* | 18 | 75 | 13 | - | 1380 | |
| ULID1088346NHE** | 18 | 75 | 13 | | 1060 | _ |
| ULID1088446NHE** | 18 | 75 | 13 | | 1380 | 12W @ 24Vdc |

TWIG XO

Surface LED profile with diffuse light projection





TWIG XO is a profile for professional applications requiring bright and diffuse illumination. Made from extruded aluminium, it incorporates a high-efficiency PMMA diffuser for even light projection.

Material

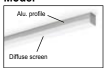
Aluminium, PMMA, Thermoplastic Polymers **Protection Degree**

IP20

Features

- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

Model



Aluminium profile with Diffuse screen (Aluminium, Opaline)



2 End caps (Aluminium)



2 Fixing Clips

Unit: mm

| CODE | Α | В | L | MODEL |
|----------------|----|----|------|-----------------|
| ULID4122605300 | 22 | 20 | 3000 | Alu. Profile |
| ULID3058401300 | - | - | 3000 | Diffuser screen |
| ULID4007810 | - | - | - | End caps |
| ULID4005200 | - | - | - | End caps |

Note - For more information, please contact us.



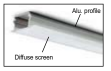
LEDYE

LED profile for recessed installation





Model with Finish







2 End caps (Aluminium)



2 Springs

Unit: mm

DOMUS LINE

| CODE | | В | C | ם | L | MODEL |
|----------------|----|----|---|----|------|-----------------|
| ULID4112705300 | 23 | 30 | 2 | 12 | 3000 | Alu. profile |
| ULID3047701300 | - | - | - | - | 3000 | Diffuser screen |
| ULID4006510 | - | - | - | - | - | End caps |
| ULID4006600 | - | - | - | - | - | Fixing springs |

Note - For more information, please contact us.

FLOW

LED profile for under-cabinet lighting



FLOW is a modular LED profile with an integrated 220-240 Vac LED converter for under-cabinet installation, and a diffuser with asymmetric light-beam projection.

Features

- Class II luminaire (Luminaire in which protection against electric shock does not rely on basic insulation only, but in which additional safety precautions such as double insulation or reinforced insulation are provided, there being no provision for protective earthing or reliance upon installation conditions.)
- Indoor use (Equipment designed for indoor use only.)

Finish Material Light Colour
Aluminium Aluminium, Natural White
Thermoplastic Polymers

Lighting Source Protection Degree
SMD LED module IP20

Unit : mm

| CODE | Α | В | L | WATT AND VOLT |
|--------------|----|----|------|---------------|
| ULID1293305N | 14 | 40 | 450 | 8W @ 230Vac |
| ULID1293405N | 14 | 40 | 600 | 10W @ 230Vac |
| ULID1293505N | 14 | 40 | 900 | 15W @ 230Vac |
| ULID1293605N | 14 | 40 | 1200 | 18W @ 230Vac |

| Accessories | | Unit : mm |
|-----------------|-----------------------|-----------|
| CODE | MODEL | LENGTH |
| ULID1162301200S | Power supply cable | 2000mm |
| | Interconnecting cable | 150mm |
| ULID1162401100S | Interconnecting cable | 1000mm |



LEAF HE DR

LED profile for drawers and pull-out basket





LEAF HE DR is an LED luminaire designed for kitchen drawers and pull-out baskets. It fixes to the sides of the base units. The limit sensor switches the light on and off when the drawer or basket opens and closes, and the asymmetrical light projection illuminates the inside of the drawer.

Features

- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

Finish Material
Aluminium Aluminium, Thermoplastic
** Black Touch Polymers

Light Colour
Natural White
HE LED module
(120 LED/m)

Protection Degree

Unit: mm

| CODE | Α | В | L | WATT AND VOLT |
|----------------|----|----|------|---------------|
| ULID1087005NHE | 18 | 36 | 450 | 3.4W @ 24Vdc |
| ULID1087105NHE | 18 | 36 | 600 | 4.8W @ 24Vdc |
| ULID1087205NHE | 18 | 36 | 900 | 7.7W @ 24Vdc |
| ULID1087305NHE | 18 | 36 | 1200 | 10.6W @ 24Vdc |

FLEXYLED SE H4

16/18/19

Silicone LED profile for recessed installation

16/18/19





FLEXYLED SE H4 is a side-emitting flexible LED profile. Created using new silicone extrusion technology, it is designed for recessed installation in a groove only 4mm wide and 10mm deep with panel wire.

Features

- The FLEXYLED SE H4 does not require glue or other kinds of adhesive, as it is made from soft silicone that is simply pressed into the groove. It is ideal for the sides of wardrobes.
- FLEXYLED SE H4 can be divided at 25mm intervals.
- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Protected by solid bodies exceeding 1.0 mm. Protected against water splashes. For super low voltage lighting equipment (12Vdc, 24Vdc and 350mA). For all led converters, the protection solely regards the enclosure and not the connection system and the power supply cable plug.
- Indoor use (Equipment designed for indoor use only.)

Finish Material Light Colour White Silicone Natural White

Lighting Source
HE LED module
(120 LED/m)

Protection Degree
IP44

Unit: mm

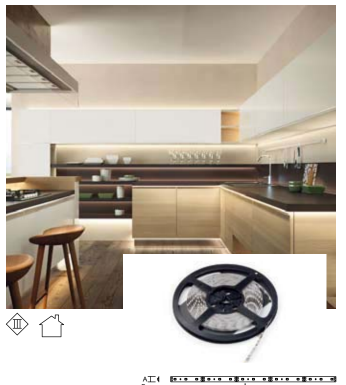
| CODE | Α | В | С | L | WATT AND VOLT |
|-----------------|----|---|----|------|---------------|
| ULID1281501N100 | 10 | 4 | 10 | 1000 | 12W @ 12Vdc |
| ULID1281501N300 | 10 | 4 | 10 | 3000 | 30W @ 12Vdc |



FLEXYLED HE CH 2.0

Flexible modules with Plug and Play connection system





FLEXYLED HE CH 2.0 is available in 5 m and 20 m length rolls. The new CH 2.0 connection system, just 12 mm in depth, is used to integrate the strip led in different profiles of the Flexyfamily collection. The innovative Plug and Play wiring system is used to create custom lengths without the need for complicated wire welding.

Features

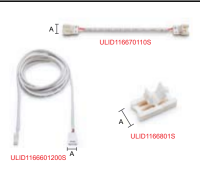
- Continuous Row Installation
- Plug and Play System
- Electrical circuit with Pre-Soldered Pads
- Class III luminaire (Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.)
- Indoor use (Equipment designed for indoor use only.)

Finish Material **Light Colour** White Flexible Strips * Natural White ** Warm White with Adhesive

Lighting Source SMD LED with static light

Unit: mm

| CODE | Α | В | L | LED | WATT AND VOLT |
|--------------------|---|---|-------|------|---------------|
| ULID1248201N500* | 8 | 4 | 5000 | 600 | 48W @ 24Vdc |
| ULID1248201B500** | 8 | 4 | 5000 | 600 | 48W @ 24Vdc |
| ULID1248201N2000* | 8 | 4 | 20000 | 2400 | 192W @ 24Vdc |
| ULID1248201B2000** | 8 | 4 | 20000 | 2400 | 192W @ 24Vdc |





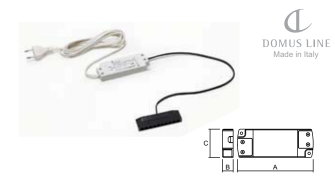


DOMUS LINE

Accessories for Flexible HE CH 2.0 Unit: mm | Accessories for Flexible HE CH

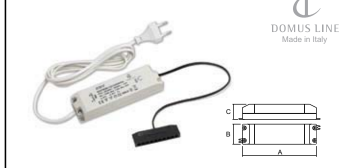
Unit: mm

| 7.0000001100 101 1 10711010 1 1 2 1 1 2 10 | | | 1 | | | O.I.K. 1.111111 | |
|--|----|--------|-----------------------|-----------------|----|-----------------|-----------------------|
| CODE | Α | LENGTH | MODEL | CODE | Α | LENGTH | MODEL |
| ULID1166601200S | 12 | 2000 | Power supply cable | ULID1159201200S | 14 | 2000 | Power supply cable |
| ULID116670110S | 12 | 100 | Interconnecting cable | ULID115900110S | 14 | 100 | Interconnecting cable |
| ULID1166801S | 12 | - | Connectors | ULID1758001S | 14 | - | Connectors |



Driver Flat15/12R (220-240Vdc)

Unit: mm



Driver ST30/12R (220-240Vdc)

Unit: mm

CODE CODE Α В C POWER **OUTPUT** В C **POWER** OUTPUT ULID0852501 121 16 45 15W 12Vdc ULID0858901 150 40 30 30W 12Vdc





Steel

Steel

CODE

ULID1759801

ULID1759803

Α В С D

62 11

62 11 12 1 16 14

12

1 16 14

Ø1 Ø2

FINISH

White

Black

OUTPUT CONNECTOR FINISH (CALL ME)

Micro12

Micro24

CODE

ULID2257619

ULID2257919

ULID1755401S

12Vdc

24Vdc



E-mail Address: info@uhsgulf.com, Website: www.ectratech.com E-mail Address: info@uhsoman.com, Website: www.uhsoman.com

