Eantalupi®





D E C O
D O W N L I G H T S

THE ITALIAN ART OF LIGHTING

COLLECTION 2015

CREATED, DESIGNED AND PRODUCED IN ITALY







Dear Customer,

The collection is born with the aim to meet the market's requests in order to satisfy the most sophisticated and demanding clienteles' needs.

Processed according to the Company's know-how and quality standards these downlights are able to merge the highly DÉCOrative appearance and an extremely technological and efficient entity. Thanks to the finely worked brass frames with references to the "art DÉCO" and baroque world and thanks to the wise use of LED technology, the DÉCO range is the perfect synthesis of innovation and DÉCOration.







THE ART DÉCO

"Art DÉCO" originates by the result of the "Exposition Internationale des Arts Décoratifs et Industriels Modernes", exhibition held in Paris in 1925, when this style was at its highest level of popularity in Europe.

The term Art DÉCO was born in the 60s at the time it waned its influence due to a loss of its taste identification in favor of other marked arts represented between the two world wars. It has influenced the design of objects and advertising images as well as fashion before spreading into urban planning.



KYRA & KLARA



HENRY SERIES



LOUIS SERIES



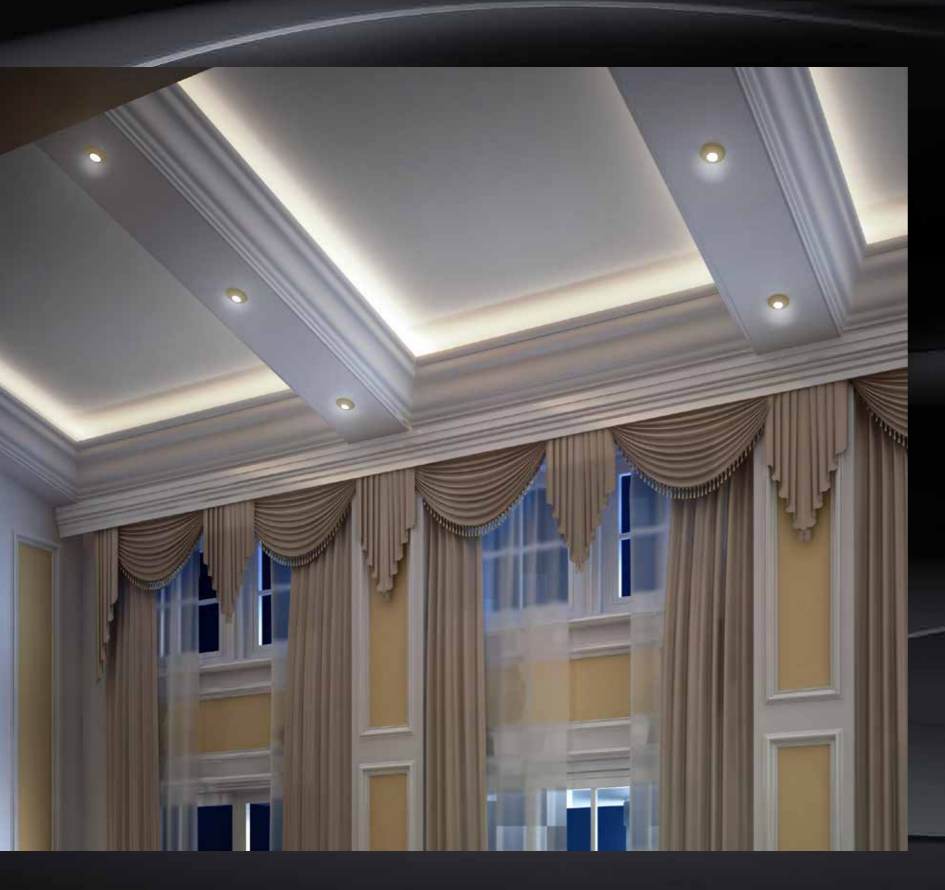
CHARLES SERIES





KYRA KLARA

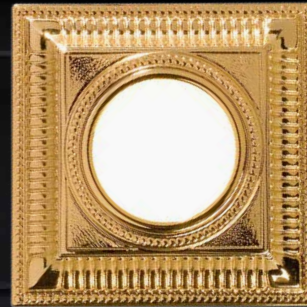
DÉCO COLLECTION





KYRA

KLARA



MATERIALS

Brass
Sanded Glass

TECHNICAL SPECIFICATIONS

Led (CSL): 10 W - 110 / 220 V AC - 3000 K Led (CLL): 5 W - 24 V DC - 3000 K

Round Dimensions: diameter 100 mm - height 53,5 mm Square Dimensions: 100 x 100 mm - height 53,5 mm

Datasheet available on request

PRODUCT DESCRIPTION

Ceiling recessed LED downlights with symmetrical light distribution on a flood beam. Kyra and Klara combine efficiency and technology with a classic and precious design style.

"Whenever a light creates moods and emotions"



LOUIS



Downlight







Black



Red



Green



Blue

MATERIALS

Brass
Sanded Glass

TECHNICAL SPECIFICATIONS

Led (CSL): 10 W - 110 / 220 V AC - 3000 K Led (CLL): 5 W - 24 V DC - 3000 K Dimensions: diameter 100 mm - height 55 mm

Datasheet available on request

PRODUCT DESCRIPTION

Ceiling recessed LED downlights with symmetrical light distribution on a flood beam that combines efficiency and technology with a classic and precious design style.

Frame inlaid decorations are available in four different lacquered colors to best fit in any environment.

"Light is the only truly endless thing of the world"



HENRY











Black



Red



Green



Blue

MATERIALS

Brass
Sanded Glass

TECHNICAL SPECIFICATIONS

Led (CSL): 10 W - 110 / 220 V AC - 3000 K Led (CLL): 5 W - 24 V DC - 3000 K Dimensions: diameter 100 mm - height 55 mm

Datasheet available on request

PRODUCT DESCRIPTION

Ceiling recessed LED downlights with symmetrical light distribution on a flood beam that combines efficiency and technology with a classic and precious design style.

Frame inlaid decorations are available in four different lacquered colors to best fit in any environment.

"Let the light show you fascinating atmospheres"



CHARLES











Black



Red



Green



Blue

MATERIALS

Brass Sanded Glass

TECHNICAL SPECIFICATIONS

Led (CSL): 10 W - 110 / 220 V AC - 3000 K Led (CLL): 5 W - 24 V DC - 3000 K Dimensions: diameter 100 mm - height 55 mm

Datasheet available on request

PRODUCT DESCRIPTION

Ceiling recessed LED downlights with symmetrical light distribution on a flood beam that combines efficiency and technology with a classic and precious design style.

Frame inlaid decorations are available in four different lacquered colors to best fit in any environment.

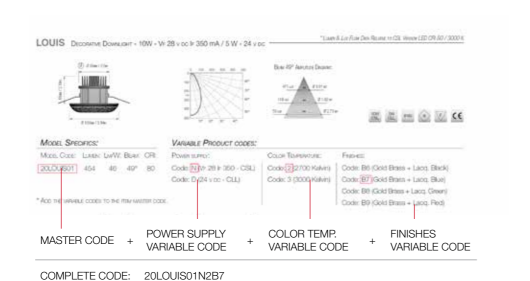
"Life imitates art more than art imitates life" (Oscar Wilde)

TECHNICAL SPECIFICATIONS
ORDER CODES

20

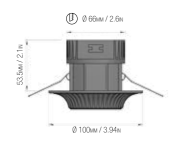
For this reason, the COMPLETE CODE must be communicated to allow us to univocally identify the model.

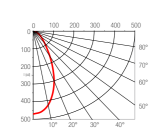
Therefore, once the model is determined the MASTER CODE must be identified and annotated in the TECHNICAL DATA section and after that will be following the variable codes which are related to the type of power supply, LED color temperatures and the desired frame finishing, as shown in the diagram.



* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

KYRA DÉCORATIVE DOWNLIGHT - 10W - 110-220 V AC VF 28 v DC IF 350 mA / 5 W - 24 v DC





VARIABLE PRODUCT CODES:





MODEL SPECIFICS:

| Model Code: | LUMEN: | Lm/W: | Веам: | CRI: |
|-------------|--------|-------|-------|------|
| 20KYRA01 | 454 | 46 | 49° | 80 |

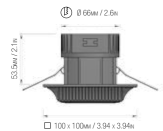
Power supply 110/220 V AC Code: N (VF 28 IF 350 - CSL) POWER SUPPLY 24 V DC Code: D (24 v pc - CLL)

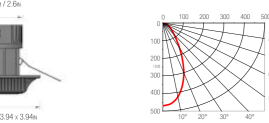
COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)

FINISHES: Code: CH (Chrome) Code: GO (Gold Brass)

* Lumen & Lux Flow Data Relative to CSL Version LED CRI 80 / 3000 K

KLARA DÉCORATIVE DOWNLIGHT - 10W - 110-220 V AC VF 28 v DC IF 350 mA / 5 W - 24 v DC











MODEL SPECIFICS:





Power supply 110/220 V AC Code: N (VF 28 IF 350 - CSL) Power supply 24 V DC

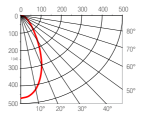
Code: D (24 v pc - CLL)

COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)

FINISHES: Code: CH (Chrome) Code: GO (Gold Brass)

LOUIS DÉCORATIVE DOWNLIGHT - 10W - 110-220 V AC VF 28 v DC IF 350 mA / 5 W - 24 v DC











* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



Model Code: Lumen: Lm/W: Beam: CRI: 20I OUIS01 454 46 49° 80

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE

MODEL SPECIFICS:

Power supply 24 V DC Code: D (24 v pc - CLL)

Code: N (VF 28 IF 350 - CSL)

VARIABLE PRODUCT CODES: Power supply 110/220 V AC COLOR TEMPERATURE:

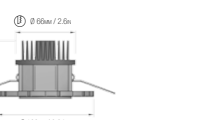
> Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)

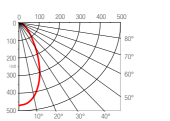
Code: B6 (Gold Brass + Lacq. Black) Code: B7 (Gold Brass + Lacq. Blue) Code: B8 (Gold Brass + Lacq. Green) Code: B9 (Gold Brass + Lacq. Red)

FINISHES:

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

HENRY DÉCORATIVE DOWNLIGHT - 10W - 110-220 V AC VF 28 v dc IF 350 mA / 5 W - 24 v dc









MODEL SPECIFICS:

MODEL CODE: LUMEN: LMW: BEAM: CRI: 20HENRY01 454 46 49° 80

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE

Power supply 110/220 V AC Code: N (VF 28 IF 350 - CSL) Power supply 24 V DC Code: D (24 v pc - CLL)

VARIABLE PRODUCT CODES:

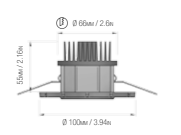
COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)

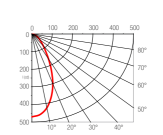
FINISHES: Code: B6 (Gold Brass + Lacq. Black) Code: B7 (Gold Brass + Lacq. Blue) Code: B8 (Gold Brass + Lacq. Green)

Code: B9 (Gold Brass + Lacq. Red)

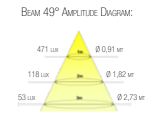
* Lumen & Lux Flow Data Relative to CSL Version LED CRI 80 / 3000 K

CHARLES DÉCORATIVE DOWNLIGHT - 10W - 110-220 V AC VF 28 v DC IF 350 mA / 5 W - 24 v DC





VARIABLE PRODUCT CODES:





MODEL SPECIFICS:

| Model Code: | LUMEN: | LM/W: | BEAM: | CRI |
|-------------|--------|-------|-------|-----|
| 20CHARL01 | 454 | 46 | 49° | 80 |

Power supply 24 V DC Code: D (24 v pc - CLL)

RI: POWER SUPPLY 110/220 V AC COLOR TEMPERATURE: Code: N (VF 28 IF 350 - CSL) Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)

FINISHES:

Code: B6 (Gold Brass + Lacq. Black) Code: B7 (Gold Brass + Lacq. Blue) Code: B8 (Gold Brass + Lacq. Green) Code: B9 (Gold Brass + Lacq. Red)



22

^{*} ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

^{*} ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

^{*} ADD THE VARIABLE CODES TO THE ITEM MASTER CODE,

CERTIFICATIONS



ISO 9001:2008 guarantees that from the design phase to delivery of products, all company processes operate in a constant way through well defined procedures finalised at the quality of service and the satisfaction of the client. All processes undergo regular verification by the Certifying Body American Bureau of Shipping - Quality Evaluations with the release of the relative certification. Cantalupi Lighting®'s Quality Management System is certified UNI - EN ISO 9001:2008

(Certificate n. 38045).



The RoHS 2002/95/CE
Directive - often referred to
as the "Pbfree" directive,
safeguards the consumer
guaranteeing that all
Cantalupi Lighting®'s
products don't contain the
following toxic
substances: Lead, Mercury.
Cadmium, hexavalent
Chrome
(Chrome VI or Cr6+),
Polybrominated biphenyls
(PBB),
Polybrominated diphenyl
ether
(PBDE).



The WEEE 2002/96/CE Directive - Waste of Electrical & Electronic Equipments states the norms of product disposal at the end of its life cycle. The crossed waste bin symbol indicates that in order to prevent any negative effects on the environment and on people, products included in the WEEE Directive should be disposed of separately from other household waste, by taking them to authorised collection centres, in accordance with the EU countries local waste disposal legislations. Cantalupi Lighting® S.r.I., for product disposed in the Italian territory, joins the Ecolight consortium.



All the Cantalupi® products are CE marked.
This guarantees customers that the product has been designed and manufactured following precise technical directives for Low Current Appliances (2006/95/CE) and Electromagnetic Compatibility (CEE 89/336) finalised at the secure use of products.



American Chamber of Commerce in Italy (AmCham), has as its scope the development and facilitation of the economic relations between the United States of America and Italy and to promote and safeguard the interests of its associated members in business relations between the two countries.



COMPANY PROFILE

The company Cantalupi was born in the heart of Tuscany in 1951 and immediately specialized in producing electrical systems. The company evolved quickly, harnessing technology with passion for excellence as it concentrated on its work on the luxury yachting field with professionalism and elegance, designing and building electrical systems for over 500 yachts.

Taking advantage of this experience, in 1990 Cantalupi Lighting was founded, and the company soon became a success throughout the world by combining a masterful artisan culture with a unique and modern taste. The history of the company has determined the present focusing on the love for beauty and refinement.







MARKETING DEPARTMENT



DESIGN & STYLING DEPARTMENT



ENGINEERING DEPARTMENT



TESTING & QUALITY CONTROL



LIGHTING PLANNING AND CONSULTANCY



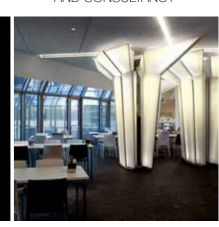
LED LIGHTING TRAINING FOR CUSTOMERS



PHOTOREALISTIC
RENDER DEVELOPMENT



CUSTOM PRODUCTION
DEPARTMENT



LED LIGHTING INTEGRATIONS
DEPARTMENT



PRODUCTION DEPARTMENT



ELECTRONICS
DESIGN & CONSULTING



ELECTRICAL SYSTEMS DESIGN & PRODUCTION



DESIGN & STYLING DEPARTMENT



This catalogue overtakes and replaces the previous ones.

All the products shown in the catalogue are manufactured in compliance with the European safety directives.

The details about the conformity of the products can be found in the datasheets or in the instruction manuals.

Because of the constant evolution of the LED technology, the technical features of products manufactured in different periods may show up some slight differences, in particular concerning finishing or luminous flux, in order to enhance unceasingly performances and quality.

All the statements listed in this catalogue are indicative and they cannot be considered as binding for the company. Cantalupi Lighting reserves the right of modifying the products in order to improve their technical or quality features, even without prior notice.

Cantalupi Lighting reserves the right of discontinuing or replacing products inside this catalogue.

Any eventual changes will be communicated to the customers at the moment of the quotation or of the purchase order.

For any further information please contact our customer care service.

Pictures and drawings in this catalogue may be used only as supports of advertising and promotional material concerning our products and our company.

No picture or symbol extracted from our catalogue may be used without the consent of Cantalupi Lighting Srl.

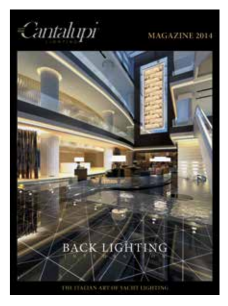


antalupi Lighting Magazine is the first step in the process of sharing information with our customers.

News about products will be accurately reported on these pages to update the readers and to inspire people.

Designers always look for the latest innovations to fulfill the vision of the owners often asking for custom products: our Design & Styling department faces the challenges with vibrant attitude.

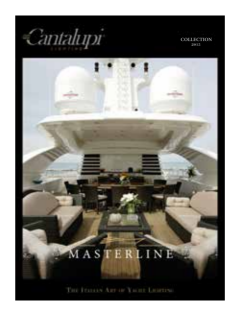
Cantalupi Lighting offers the best design and quality for a high-end collection of captivating, contemporary LED lights.

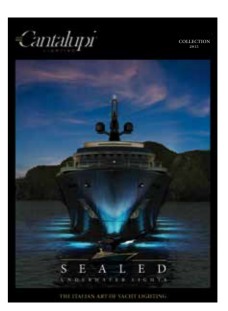


COLLECTIONS

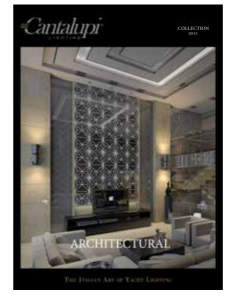
antalupi Lighting follows all the manufacturing phases of every single product, from the design to the final realization.

This is how our creations, categorized and specifically designed for the residential and yachting field, are born and produced according to the criteria of luxury, elegance and functionality that underlie the company's work.

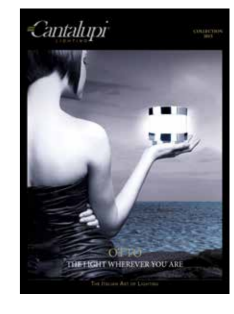


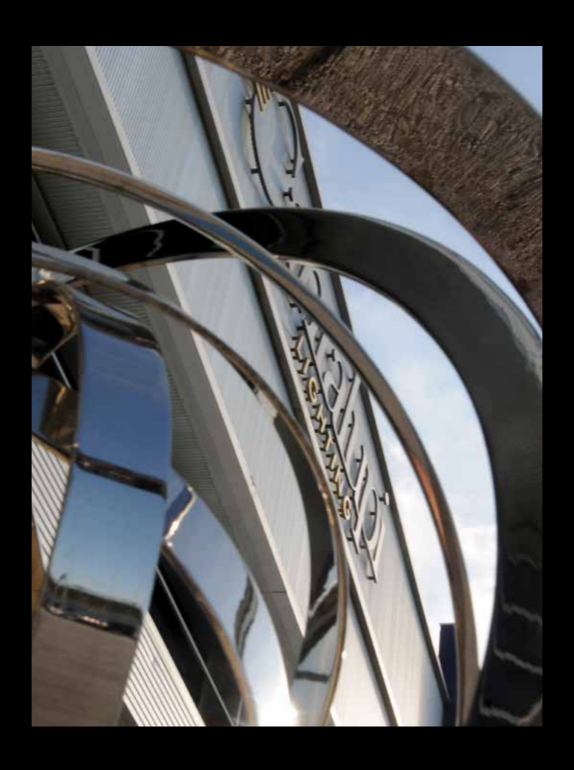














Cantalupi Lighting srl via Fosso Legnami, 217 55040 Piano di Mommio (LU) ITALY Tel. +39 0584 42791 Fax +39 0584 427999

www.cantalupilighting.it

info@cantalupilighting.it



Cantalupi USA, Inc.

616 Druid Road, East
Clearwater, FL 33756
USA
Phone +1 (727) 462 2526
Fax +1 (727) 462 2536
www.cantalupiusa.com
info@cantalupiusa.com