

## KOMP

Modulo a luce diretta. Costituita da una struttura in legno massello e alluminio, e un vetro con una lavorazione particolare che riflette la luce. Tecnologia LED.

Moduli accoppiabili per comporre percorsi aperti o configurazioni chiuse. Lo specifico accoppiamento, che ne consegue, permette di indirizzare ogni modulo nella direzione desiderata.

Module with fitting that provides direct light. Made by a structure in solid wood and aluminum, and by a glass with a specific detail that projects the light. LED technology.

Connectable modules to compose open paths or closed configurations. The specific connection, that follows, allows each module to be directed in the desired direction.



## DATI TECNICI/TECHNICAL DATA

### TIPOLOGIA - TYPE

SOFFITTO - PARETE - SOSPENSIONE  
CEILING - WALL - PENDANT

### MATERIALI - MATERIALS

VETRO, LEGNO MASSELLO, METALLO  
GLASS, SOLID WOOD, METAL




### CLASSE ENERGETICA - ENERGY CLASS

A<sup>++</sup> - A



### CERTIFICAZIONI - MARKS



### FINITURA STRUTTURA - STRUCTURE FINISHES

-  **00H** ALLUMINIO SATINATO - SATIN ALUMINUM
-  **00A** BIANCO - WHITE
-  **00X** PERSONALIZZATO - CUSTOM

### TIPOLOGIA LEGNO - TYPE OF WOOD

-  **NOCE CANALETTO - CANALETTO WALNUT**
-  **ROVERE SBIANCATO - BLEACHED OAK**

## MODULI - MODULE

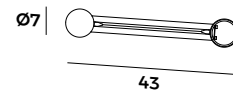
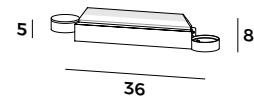
I moduli possono essere alimentati esclusivamente in bassa tensione (24VDC); per il collegamento alla rete elettrica è perciò necessario prevedere degli opportuni alimentatori o servirsi del rosone con alimentatore.

The module can be feeded only in low voltage (24VDC); for the connection to the electric system it is therefore necessary to foresee the proper power supplies or use the canopy with driver.

### KOMP 35

#### SORGENTE LUMINOSA - LIGHT SOURCE

LED 7W 3000K ~520 lm  
24V DC



#### CODICI - CODES

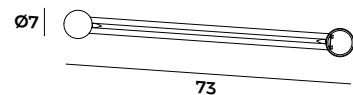
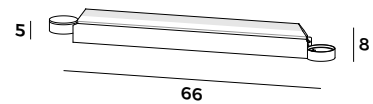
**F3.114** NOCE CANALETTO - *CANALETTO WALNUT*

**F3.115** ROVERE SBIANCATO - *BLEACHED OAK*

### KOMP 65

#### SORGENTE LUMINOSA - LIGHT SOURCE

LED 14W 3000K ~1080 lm  
24V DC



#### CODICI - CODES

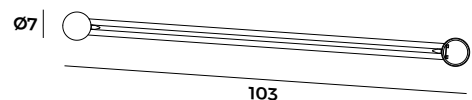
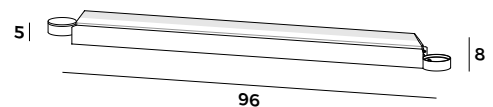
**F3.116** NOCE CANALETTO - *CANALETTO WALNUT*

**F3.117** ROVERE SBIANCATO - *BLEACHED OAK*

### KOMP 95

#### SORGENTE LUMINOSA - LIGHT SOURCE

LED 22W 3000K ~1640 lm  
24V DC



#### CODICI - CODES

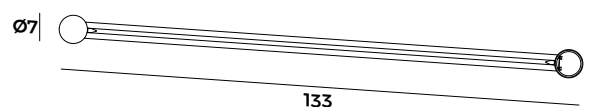
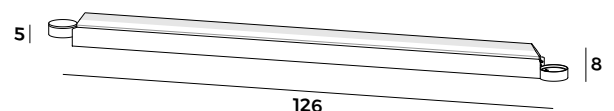
**F3.118** NOCE CANALETTO - *CANALETTO WALNUT*

**F3.119** ROVERE SBIANCATO - *BLEACHED OAK*

### KOMP 125

#### SORGENTE LUMINOSA - LIGHT SOURCE

LED 29W 3000K ~2190 lm  
24V DC



#### CODICI - CODES

**F3.120** NOCE CANALETTO - *CANALETTO WALNUT*

**F3.121** ROVERE SBIANCATO - *BLEACHED OAK*

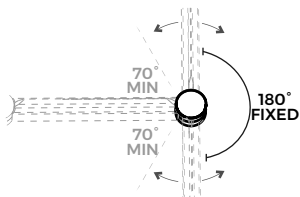
AVVISO - Il flusso luminoso (lm) per tutti gli apparecchi a LED è stimato in base ai valori nominali delle sorgenti LED. I dati tecnici potrebbero essere soggetti a modifiche senza preavviso. Florian srl non fornisce alcuna garanzia legale per l'accuratezza di questa scheda tecnica.

NOTICE - Luminous flux (lm) for all LED luminaires is estimated based on nominal ratings of the LED sources. Technical data could be subject to alteration without notice. Florian srl does not provide legal guarantee for the accuracy of this data sheet.

## ACCESSORI - ACCESSORIES

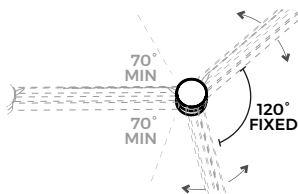
### KIT INTERSEZIONE - INTERSECTION KIT

INTERSEZIONE 3 VIE 180°  
3-WAY 180° INTERSECTION



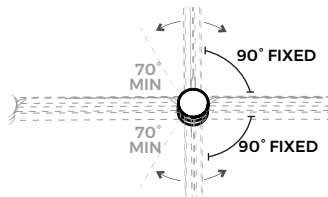
CODICE - CODE **K051**

INTERSEZIONE 3 VIE 120°  
3-WAY 120° INTERSECTION



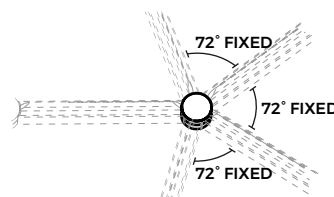
CODICE - CODE **K052**

INTERSEZIONE 4 VIE  
4-WAY INTERSECTION



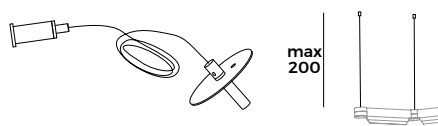
CODICE - CODE **K053**

INTERSEZIONE 5 VIE  
5-WAY INTERSECTION



CODICE - CODE **K054**

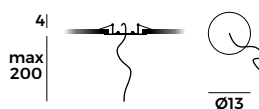
### KIT SOSPENSIONE - HANGING KIT



CODICE - CODE **K055**

### KIT CABLAGGIO - WIRING KIT

DISCO DI CHIUSURA  
COVER PLATE CEILING



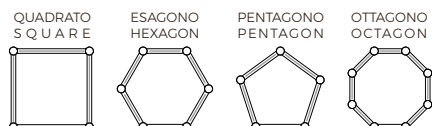
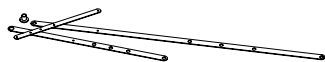
CODICE - CODE **K056**

ROSONE  
CANOPY



CODICE - CODE **K057**

### DIME FORME GEOMETRICHE - GEOMETRIC SHAPE TEMPLATE



### CODICI - CODES

- K058** DIMA LATO 36 - *TEMPLATE SIDE 36*
- K059** DIMA LATO 66 - *TEMPLATE SIDE 66*
- K060** DIMA LATO 96 - *TEMPLATE SIDE 96*
- K061** DIMA LATO 126 - *TEMPLATE SIDE 126*

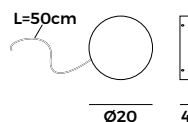
### KIT FORMA APERTA - OPEN SHAPE KIT



CODICE - CODE **K051**

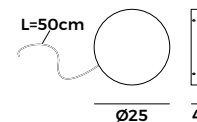
### ROSONE CON ALIMENTATORE - CANOPY WITH DRIVER

0 - 80W 110-240V



CODICE - CODE **K062**

0 - 220W 110-240V



CODICE - CODE **K063**

DIMMERAZIONE: 1-10VDC; SEGNALE PWM; RESISTENZA  
*DIMMING FUNCTION: 1-10VDC; PWM SIGNAL; RESISTANCE*

### ALIMENTATORI - POWER SUPPLIES

ALIMENTATORI LED. DISPONIBILI IN DIVERSI WATTAGGI.  
LED POWER SUPPLIES. AVAILABLE IN DIFFERENT WATTAGES.

### DIMMERAZIONE - DIMMING FUNCTION

0-10VDC; 1-10VDC; SEGNALE PWM; RESISTENZA  
0-10VDC; 1-10VDC; PWM SIGNAL; RESISTANCE