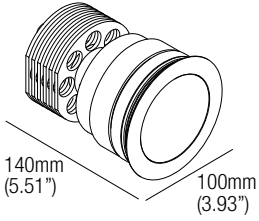


DESERT 20

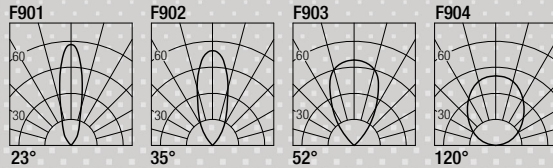
design: Lapo Grassellini

Supply current
 Courant d'alimentation
 Corriente de alimentación
500mA (V_f 37V)

Power
 Pouissance
 Potencia
20W



Photometric diagrams



| CCT | Flux | CRI |
|-------|---------|-----|
| 2700K | 1700 lm | 93 |
| 3000K | 1830 lm | 93 |
| 3500K | 1890 lm | 93 |
| 4000K | 1950 lm | 93 |



Code Construction

Construction du code produit
 Construcción del código de producto

DS21 | XX | 9 | X | X

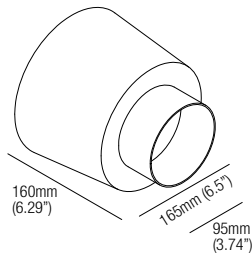
| | | | | | | | |
|-------------|-----------|--|----------|----------|---|----------|---|
| DS21 | XX | Color Temp. Température couleur Temperatura de color | 9 | X | Finishing Finitions Acabados | X | Beam angle Angle de faisceau Ángulo del haz |
| | | 27 2700K 30 3000K 35 3500K 40 4000K CU Custom | | | G Grey Gris N Black Noir Negro K COR-TEN Z INOX AISI 316L Steel Acier Acero | | S 36° M 46° W 60° X 120° |

Note: cable cut to measure on request
Note: câble sur mesure disponible sur demande
Nota: cable a medida disponible a petición

Optionals - Accessoires - Accesorios

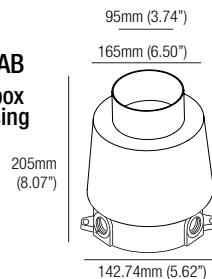
CSDS20

Recessing box
 Boîtier d'encastrement
 Caja de empotrar



CSDS20-RAB

Recessing box + RAB Housing



L0D2

Low luminance louvre
 Filtre basse luminance
 Filtro de baja luminancia



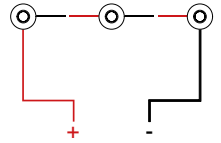
Note: the filter must be ordered together with the lighting fixture
Note: le filtre doit être commandé en même temps que l'appareil
Nota: el filtro debe pedirse junto con la luminaria

Drivers

Alimentateurs
 Alimentadores

Series wiring

Câblage en série
 Cableado en serie



0-10V

FLEXA-60-PRO-CC-10V

Programmable 60W CC 0-10V Dimming
 Dimming Range: 0.1%
Min. 1/Max. 1 Fixtures per Driver

Phase

FLEXA-23-500-CC-ELV

23W 500mA Constant Current
 Dimming Range: 10%
Min. 1/Max. 1 Fixtures per Driver

Lutron 2-Wire Phase

LTEA.3

Hi-Lume 2-Wire Phase
 500mA Constant Current
 Dimming Range: 1%
Min. 1/Max. 1 Fixtures per Driver

Lutron Ecosystem

LDE.2

Hi-Lume Ecosystem Premier
 500mA Constant Current
 Dimming Range: 1%
Min. 1/Max. 1 Fixtures per Driver