Bella

24V DC

M05330.011.0510





Data sheet

CODE	M05330.011.0510
SYSTEM POWER CONSUMPTION	4,5W
EFFICACY	97lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L80 (B10) 70.000h
COLOUR TEMPERATURE	2700K Ra>90
LIGHT DISTRIBUTION	diffused
POWER SUPPLY	24V DC
DRIVER	remote not included
NOMINAL LUMINOUS FLUX	460lm
LUMEN OUTPUT	388lm
EFFICIENCY	84.3%
WEIGHT	0,22 Kg
PROTECTION DEGREE	IP40
COLOUR TOLLERANCES	SDCM 3
PACKING DIMENSIONS	13,0 x 24,0 x 12,0 cm











Multiple suspension lighting fixture for interiors, with indirect light emission. $\label{eq:decomposition} \mbox{Die-cast aluminium structure in white, black, bronze, mat brass or titanium polyacrylic}$

Modelled acrylic diffuser with mat finish.

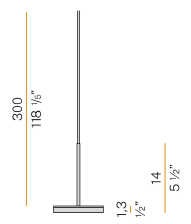
Pickled sheet metal closing disk in polyacrylic paint.

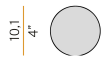
Suspension kit with rod in brass tube in polyacrylic paint.

3m (118,1") long suspension and power cable in transparent PVC.

Provided without power canopy, complete with cable clamp on the cable's free extremity.

Technical drawing





Bella

Accessories / power supply

XM100/24 DIM C € [FHI] 🗵 🐽	LED driver, 100W 24V DC, DALI/Push DIM dimmable.	
XM150/24 DIM C € [EHI] (2) (10)	LED driver, 150W 24V DC, DALI/Push DIM dimmable.	
XM18/24 DIM C € [EHI] 🗵 瞰	LED driver, 18W 24V DC, DALI/Push DIM dimmable.	
XM35/24 DIM C € [HI] 🗵 🐽	LED driver, 35W 24V DC, DALI/Push DIM dimmable.	
XM6-20 UNI C € EHI ©	LED driver, 4÷20W 250÷700mA.	18 mm
XM60/24 DIM C € [FRI] [X] (m)	LED driver, 60W 24V DC, DALI/Push DIM dimmable.	4 2/s*
YDV.024.030.A01 [C € [EHI] [图] [⑩]	LED driver, 30W 24V DC.	\$\frac{1}{2} \rightarrow \frac{1}{2} \rightarrow \frac
YDV.024.060.A01 C € [HI] 🗵 🐽	LED driver, 60W 24V DC.	1/2 2 2 2 2 2 2 2 2 2
YDV.024.120.A01 C € [EHI] 🗵 瞰	LED driver, 120W 24V DC.	

Bella

Accessories / power supply

YDV.024.180.A01

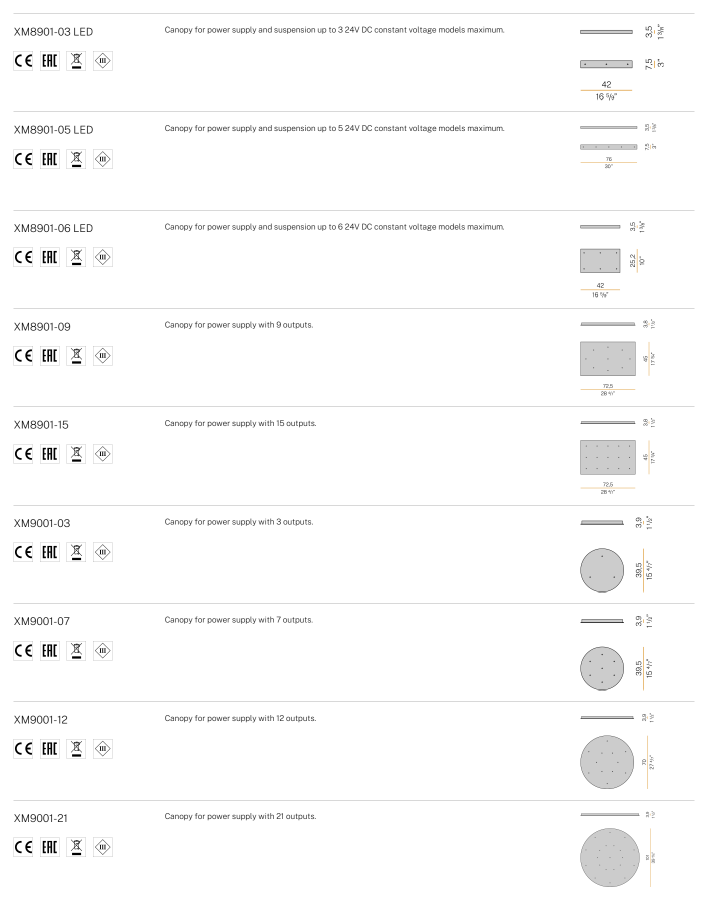
LED driver, 180W 24V DC.





Bella

Accessories / power supply and fixing



Bella

Accessories / power supply and fixing

XM9201-01

C € [HI 🗵 🐵

Recessed canopy for electric cable suspensions. Suitable for 24V fixtures: remote driver 24V needed.

