



### E 2 101 1 XX

Design by Manuel Vivian

Collection consisting of suspended lamps in aluminium, also in a recessed version. Available in several colours.

Typology: SUSPENSION LAMP

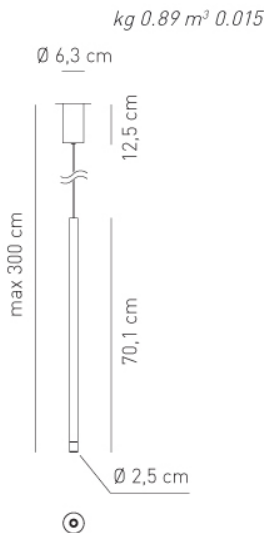
#### Ratings

- Built in **LED** module
- CCT 3000 K
- Downlight
- Surface installation over holes
- Supply voltage ~220-240V
- Switch mode: on-off dimmable Push
- Extruded aluminium stick, painted
- Lens+diffuser

#### Product code composition

##### VIRTUS / LED 4W / DRIVER INCLUDED

Zone	Type	Article	System compatibility	Finish	LED colour temperature	Beam options
<b>E</b>	<b>2</b>	<b>101</b>	<b>1</b> monopoint canopy version	<b>07</b> matt white RAL 9016 wrinkled	<b>1</b> 3000 K available on request 4000 K	<b>2</b> medium beam not adjustable
				<b>10</b> anthracite grey wrinkled - final black polished nickel		
				<b>11</b> anthracite grey wrinkled - final polished gold		
				<b>12</b> rust brown wrinkled final black polished nickel		
				<b>13</b> rust brown wrinkled final polished gold		



IP20 CRI90



**LED**

~295 lm 74 lm/W

220-240VAc

example composition code | E | 2 | 101 | 1 | 11 | 1 | 2

for optional accessories please refer to our pricelist or contact our representatives

#### Available colors



**07**  
wrinkled white  
RAL 9016



**10**  
anthracite grey  
wrinkled - final  
black polished nickel



**11**  
anthracite grey  
wrinkled - final  
polished gold



**12**  
rust brown wrinkled  
final black  
polished nickel



**13**  
rust brown wrinkled  
final polished  
gold

EELc (Energy Efficiency Label compatibility) contain built in LED lamps that cannot be changed: A, A+, A++

E21011 \_ \_ 12

CUSTOMER \_\_\_\_\_

NOTES \_\_\_\_\_

#### NOTICE:

Luminous flux (lm) and efficacy (lm/W) for all built-in LED luminaires is based on nominal ratings of the LED sources. Technical data could be subject to alteration without notice. Axo Light does not provide legal guarantee for the accuracy of this data sheet.