



# **Metronomis Torino**

## CDS530 E27 II OB GR

### METRONOMIS 1, Opal bowl/cover

Metronomis is a family of ten highly distinctive luminaires and dedicated supports (masts and brackets), which can be used with a wide variety of optics to provide architects and lighting designers with the total solution needed to create a unified, consistent lighting design that still reflects the differences in urban culture and history. In its daytime appearance, Metronomis integrates harmoniously with any street scene, while its night-time appearance is both functional – guiding people and traffic safely through the city – and decorative, creating a pleasant ambience in city squares and pedestrian precincts. As the current range is based on conventional light sources, four highly innovative, LED-dedicated designs have been developed, echoing the original silhouette but retaining flexibility and modularity as key characteristics. The Metronomis LED range offers a number of new ways to personalize your urban projects. Please check out the Metronomis LED luminaire variants.

#### **Product data**

General Information	
Cap-Base	E27 [E27]
Gear	-
Product family code	CDS530 [METRONOMIS 1]
Embedded control	-
CE mark	Yes
ENEC mark	ENEC mark
Glow-wire test	Temperature 850 °C, duration 5 s
Light Technical	
Number of light sources	1
Optical cover type	Opal bowl/cover

Optic type outdoor	-
Operating and Electrical	
Input Voltage	230 to 240 V
Mechanical and Housing	
Housing Color	Gray
Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK09 [10 J]

Datasheet, 2023, April 29 data subject to change

# **Metronomis Torino**

Protection class IEC	Safety class II
Product Data	
Order product name	CDS530 E27 II OB GR
Full product name	CDS530 E27 II OB GR
Full product code	871155922573900
Order code	22573900

Material Nr. (12NC)	910401851818
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8711559225739
Numerator - Packs per outer box	1
EAN/UPC - Case	8711559225739

# Dimensional drawing



