



# **Metronomis Berlin**

# CDS570 SON150W II A TP GR SND

METRONOMIS 1, SON, 150 W, Asymmetrical, Transparent bowl with painted 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	
Lamp family code	SON [SON]
Gear	CONV [Conventional]
Product family code	CDS570 [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	Transparent bowl with painted cover
Optic type outdoor	Asymmetrical
Operating and Electrical	
Input Voltage	230 V
Power Consumption	150 W

Datasheet, 2023, September 19 data subject to change

# **Metronomis Berlin**

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]
Protection class IEC	Safety class II
Product Data	
Full product code	871155922570800

CDS570 SON150W II A TP GR SND
910401853918
1
1
910401853918
CDS570 SON150W II A TP GR SND
8711559225708
8711559225708

# Dimensional drawing





