



G.COMM

professional ceiling lights

G.COMM S.r.l.
via Donizzetti 22
20872 Cornate d'Adda
(MB) Italy

Tel. +39 039 6060420
Fax +39 039 6926991
info@gcomm-online.com
www.gcomm-online.com

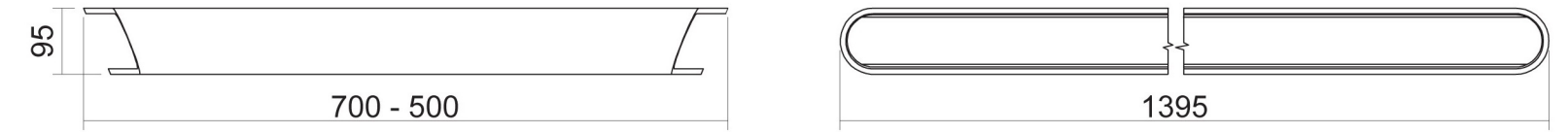
 www.facebook.com/gcommsrl

Nuvola

professional ceiling lights

HIGH QUALITY MATERIALS AND DESIGN

G.COMM professional ceiling lights are built with materials that allow easy cleaning and prevent bacterial growth. The elegant design and structure without openings make it perfect for use in surgical environments and without need for maintenance.



Nuvola-Nuvolina-Nuvolina Light



MAIN FEATURES

- HIGH COLOR RENDERING INDEX (> 95): G.COMM ceiling lights provide a high color rendering index and excellent color vision in the mouth.
- BEST LIGHT SOURCES: with neon tubes with a CCT of 6500 K
- ELECTRONIC STABILIZED BALLASTS: allow immediate ignition, eliminate "flick" and "strobe" effects in order to extend neon lifetime and therefore optimizing energy consumption.

ACCESSOIRES:

- CONSTANT BRIGHTNESS SENSOR: Nuvola ensures an automatic adjustment of the light intensity depending on variations of the surrounding light. The sensor keeps the ideal room brightness throughout the day contributing to a relaxation of patients, avoiding to tire the view of the physician and allowing considerable energy savings.
- EMERGENCY KIT: when blackout or sudden decrease of the electrical voltage happen, a special emergency kit ensures reliable switching of the light source for about 2 hours and 30 minutes.

	Nuvola	Nuvolina	Nuvolina light
Ceiling height [m]	2.4-3	2.4-3	2.4-3
Consumption [W]	324	216	324
 Tubes T5	6x54W	4x54W	6x54W
Luminance max [lux] at 850 mm and 1260 mm	5000 - 2200	3300 - 1200	5000 - 2200
Luminous Flux [lumen]	20700	13800	20700
Colour temperature [K]	6500	6500	6500
Colour Rendering Index [%]	95	95	95
Weight [Kg]	17,0	14,7	14,5