

**Objective**

Classic bell shape in high quality finish till the last detail, with a choice of power coating colours to satisfy as the technicians as the fashion lovers. Equipped with LED advanced technology, it provides high lumen output keeping the light natural effect. The light is bright, homogeneous and uniform, the glare effect reduced to the minimum. The main application for shops, bar, home rooms

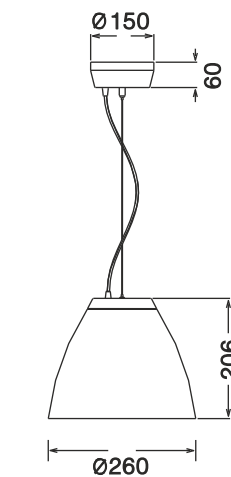
**Obiettivo**

Classica forma a campana nella qualità della finitura fino all'ultimo dettaglio, con una scelta di colori di rifinitura per soddisfare tanto i tecnici quanto gli amanti della moda. Dotata dell'avanzata tecnologia LED, genera un elevato valore di lumen in uscita, mantenendo l'effetto luce naturale. La luce è brillante, omogenea ed uniforme, l'effetto abbagliamento ridotto al minimo. I principi impieghi sono negozi, bar, stanze di casa.

**Description**

- Housing** - Die cast aluminum housing as reflector hanged with aluminum ceiling mounted cup.
- Diffuser** - PMMA optical LED lens as cage of led light source.
- Reflector** - Dome shape aluminum shade.
- LED** - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.
- Standards** - manufactured in accordance with tested as per PTPS IEC 62722
- Accessories** - 1500mm suspension wire.

CODE	WATTAGE	LUMEN	SIZE mm
9522220	20W	2400lm	Ø260 X 206H
9522230	30W	3600lm	Ø260 X 206H



**PHASE DIMMING**

**ENERGY STAR**

**IP 20**

**IK 08**

**CE**

**A++**

**55°C**

**Glowing Wire Test - 850°**

**UGR <19**

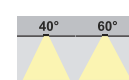
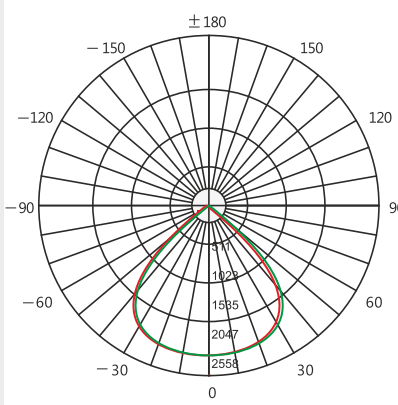
**SDCM 2.0/3.0**

**COMPLIANCE**

**LM-79 TM-21 (lm-80)**

**CRI >90**

**85~265V 50/60Hz**



- 2700K
- 3000K
- 4000K
- 5000K
- 6000K

LED Drivers - PHILIPS **GTI** **MEAN WELL** **GTCL TRIDONIC** LED Chips - BRIDGELUX **CREE** **SHARP** **SAMSUNG** **PHILIPS** **CITIZEN** **Micro HumanTech**

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at [www.romaluce.it](http://www.romaluce.it) are the most recent versions and supercede all other printed or electronic versions.