

Surface mounted or Suspended LED luminaire

Mounting:

Body material:

LED module:

Colour temperature: **Colour Rendering Index**

Emergency unit:

Movement sensor: Daylight control sensor:

Lighting direction:

Light distribution:

Operating temperature

Colour:

(CRI)

Driver:

range:

IP Class:

Power:

Diffuser:

General data:

VARNA LED TB



|--|

Index n	. Lumen or [Im]	utput Powe [W]	er Colour ten [K]	^{np.} CRI	Lifetime [H]	Warrant [Years]	y MacAdam [SDCM]	Length [mm]	Weight [kg]
5208.2300	830 2300) 16	3000	Ra > 80	50.000	5	4	1250	2,50
5208.2500	840 2500) 16	4000	Ra > 80	50.000	5	4	1250	2,50
5208.2500	865 2500) 16	6500	Ra > 80	50.000	5	4	1250	2,50
5208.3500	830 3500) 24	3000	Ra > 80	50.000	5	4	1550	3,50
5208.3700	840 3700) 24	4000	Ra > 80	50.000	5	4	1550	3,50
5208.3700	865 3700) 24	6500	Ra > 80	50.000	5	4	1550	3,50

Available versions



[WD] diffuser



Accessories



6247.15

[AC] diffuser



[MPR] diffuser







Directly on the ceiling Suspended - standard 1,5 m long steel suspension wires to be ordered separatelly - two pieces per single luminaire needed
Aluminium profile

Standard Gray 9006, other RAL colours on request (please add RAL code after index number)

Philips MASTER LEDtube retrofit LED lamp

3000K, 4000K or 6500K

>80 in standard

N/A

N/A N/A

N/A

0°C ... +40°C

IP20 in standard, IP44 on request

220-240V 50/60Hz

Direct

Symmetric

White acrilic diffuser [WD] in standard, acrilic frosted [AC], microprismatic [MPR] or any other on request.

5 Years standard warranty

Luminaires can be connected into long lighting lines

All other technical features such as: Luminaire Efficacy, LOR, Lumen maintenance L/B etc. available in our pricelist

Wattage of products may vary due to constant LED efficacy improvements. Luminous flux & Luminaire Power tolerance +/- 10%.

System power consumption (LED module & driver) depends on components used

