## Pendant Luminaires | 220-240 V | 1x2GX13 7790



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Ø520	$\bigcirc$	

Technical data		
Installation position	Ceiling	
Installation environment	Indoor	
Power	1 x 22 W	
Lamp cap	1 x 2GX13	
Frequency	50 - 60 Hz	
Optics	General Lighting	
Light emission direction	downward and upward	
Safety class	1	
IP	IP20	
Optical compartment IP	IP40	
Glow wire test	650°	
Direct mounting on normally flammable surfaces	Yes	
CE	Yes	
ETL	No	
Driver included	Yes	
Induzione	No	
Emergency mode	No	
Directional	No	
Tilting	No	
Walk-over	No	
Drive-over	No	
Cable included	No	
Resin potting	No	

Finishing diffus	er
Material	PE
Colour	neutral
Finishing mour	iting frame
Material	Aluminium
Colour	embossed white RAL 9003

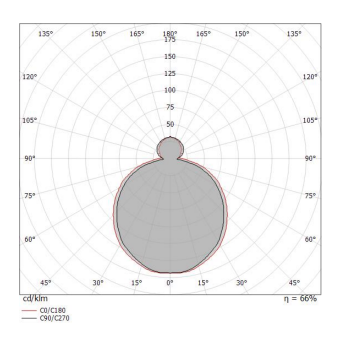
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Double emission pendant luminaires for indoor application. Fluorescent lamp included 22W, lamp cap 1x2GX13.

The diffuser is made of pe; the mounting frame is made of aluminium, with a embossed white ral 9003 finish, processed by means of coating. The ingress protection degree is IP20; the total weight is of 2.220 kg. The power supply driver is included in the delivery.

The device features protection class I and can be ceiling-mounted.

Illuminotechnical Features	
Light Output Ratio (LOR)	65 %
Luminous flux (source)	1900 lm
Luminaire luminous flux	1242 lm
Consumption	23 W
Luminaire efficacy	82 lm/W
Colour temperature	3000 K
Colour rendering index	80 Ra
UGR	
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20
UGR transversal	< 16
UGR axial	< 16
OPTICAL	
Light distribution simmetry	Symmetrical 2
Ottica C0/C180	122°
Ottica C90/C270	115°



1.58 1.80	E(0°) E(C90) E(C0)	57.6° 61.0°	127 91 73
3.15 3.61	E(0°) E(C90) E(C0)	57.6° 61.0°	319 25 18
4.73 5.41	E(0°) E(C90) E(C0)	57.6° 61.0°	142 11
6.30 7.22	E(0°) E(C90) E(C0)	57.6° 61.0°	8
7.88 9.02	E(0°) E(C90) E(C0)	57.6° 61.0°	51
9.45 10.82	E(0°) E(C90) E(C0)	57.6° 61.0°	35
	3.15 3.61 4.73 5.41 6.30 7.22 7.88 9.02 9.45	$\begin{array}{c} \begin{array}{c} & & \\ $	$\begin{array}{c cccc} 1.58 & & & & & & & & \\ \hline 1.80 & & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & & \\ \hline 1.80 & & & & & \\ \hline 1.80 & & & & \\ 1.80 & & & & \\ \hline 1.80 & & & \\ 1.80 & & & & \\ \hline 1.80 & & & & \\ \hline 1.80 & & & & \\ \hline 1.80 & & & & \\ 1.80 & & & & \\ \hline 1.80 & & & \\ 1.80 & $

C0/C180 (Half-peak divergence: 122.0°)
C90/C270 (Half-peak divergence: 115.2°)