Mr.Magoo_P



Pendant Luminaires | 220-240 V | topLED 23 W 500 mA | DALI | CRI 90 $\bf 8005$



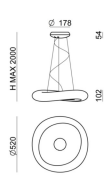












In ght Source	eiling door ED eneral Lighting ownward and oward B W
ght Source	eneral Lighting ownward and oward
ptics G ght emission direction do up ower 23 uminous flux (source) 27 requency 50 CT / Tonalità 30 olour rendering index 90 C / DC After the class 1 ptical compartment IP IP Ipow wire test irect mounting on normally flammable surfaces E Ye TL Note Red do do up do do do up after class 1 ptical compartment IP IP IP IP IP IP IP IP IP IP IP IP IP IP	eneral Lighting ownward and oward
ght emission direction	ownward and oward
gnt emission direction up ower 23 uminous flux (source) 27 requency 50 CT / Tonalità 30 olour rendering index 90 C / DC A6 afety class 1 ptical compartment IP IP low wire test 65 irect mounting on normally flammable surfaces Y6 E Y6 TL No	oward
27 27 27 27 27 27 27 27	3 W
requency 50 CT / Tonalità 30 olour rendering index 90 C / DC A0 afety class 1 prical compartment IP IP ptical compartment IP IP low wire test 65 irect mounting on normally flammable surfaces Y6 TL No	
CT / Tonalità 30 olour rendering index 90 C / DC A0 afety class 1 D IP ptical compartment IP IP low wire test 65 irect mounting on normally flammable surfaces Y0 E Y0 TL No	794 lm
olour rendering index C / DC A(afety class Description of the properties of the p) - 60 Hz
C / DC Adafety class 1 Description of the prical compartment IP IP Ipptical compartment IP IP Ilow wire test 65 irect mounting on normally flammable surfaces Year E Year TL No.	000 K
afety class IP ptical compartment IP IP low wire test firect mounting on normally flammable surfaces E Ye TL No) Ra
ptical compartment IP IP low wire test 65 irect mounting on normally flammable surfaces Ye E Ye TL No	0
ptical compartment IP IP low wire test irect mounting on normally flammable surfaces Ye E Ye TL No	
low wire test 65 irect mounting on normally flammable surfaces F Ye TL No	20
irect mounting on normally flammable surfaces Yes TL No.	40
E Ye Ne	50°
TL No.	es
<u> </u>	es
ab and the almost and	0
river included Ye	es
immable article Da	ALI
duzione	0
mergency mode No	0
lotion sensor No	0
irectional No.	0
ilting	0
/alk-over No	0
rive-over No	0
able included No	0
esin potting No	_

Finishing diffu	ser	
Material	PE	
Colour	neutral	

Finishing mounting frame		
Material	Aluminium	
Colour	embossed white RAL 9003	
Processing	Coating	

Mr.Magoo_P



Pendant Luminaires | 220-240 V | topLED 23 W 500 mA | DALI | CRI 90 $\bf 8005$

Double emission pendant luminaires for indoor application. The warm white LED light source with a general lighting light distribution is composed of 104 topled LEDs with CCT of 3000 K and a CRI 90; the source luminous flux is 2794 lm, with a 121.5 lm/W nominal luminous efficacy and an operating lifetime (L80) of 80000 hours.

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 total absorbed power is 23 W.

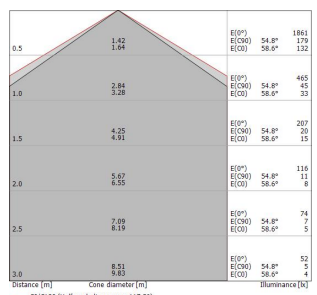
The device features protection class I and can be ceiling-mounted.

135°	150°	165°	180° 280	165°	150°	135°
			240	4		
20°		1	200	47		120
			160			
			120			
05°			80			105
	74					
90°			7 7			90°
	1				+	
75°					\swarrow /	759
	$\times \setminus$				$V \times$	
	\times				$/\times$	
50°				//		60°
45°	30°	15°	0°	15°	30°	45°
d/klm						η = 100%

Illuminotechnical Features	
Light Output Ratio (LOR)	60 %
Luminous flux (source)	2794 lm
Luminaire luminous flux	1684 lm
Consumption	23 W
Luminaire efficacy	73 lm/W
Colour temperature	3000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	90 Ra
Life / Failure ratio	L80C0B20

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	117°
Ottica C90/C270	110°



C0/C180 (Half-peak divergence: 117.2°)
C90/C270 (Half-peak divergence: 109.6°)

Mr.Magoo_P



Mr.Magoo_P | Pendant Luminaires | Accessories **8005**



Dimmer Bluetooth, 220-240V Code KIT0079