Ceiling Surface / Pendant



1835200 / 300 / 500

Description

Housing - Iron base material with wood bracket radiation protection, UV with high mechanical resistance.

Diffuser - Fabric & polymer diffuser, UV stabilized with a better light output.

Mounting - LED Surface / Pendant Chandelier.

Standards - Manufactured in accordance with IEC 62722.

LED - Energy saving consumption and Durability. Efficiency and quality in wide variation. 50,000 Hrs Life span under temperature (-20°C to 55°C).

LED

Objective

Perfect for work lighting especially in places where a lot of nice and bright light is required. Since Chandelier has the advantage of light adjustment they can be installed around the edge of the room to get that clean and streamlined light for that perfect ambience. Protected against the penetra on by solid bodies with dimensions greater than Ø 1 mm. It is not protected against liquid penetration.

Obbiettivo

Perfetto per l'illuminazione di lavoro soprattutto in luoghi dove molto bello e luminoso è richiesta luce. Dal momento che il Chandelier ha il vantaggio della regolazione della luce loro può essere installato facilmente lungo il bordo del spazio per ottenere quello pulito e aerodinamico luce per l'atmosfera perfetta.

Prote o contro la penetrazione di corpi solidi di dimensioni superiori a ø 1 mm.

PHILIPS TRIDONIC

BRIDGELUX

CREE €:

220-260V

50/60Hz

Non è prote o contro la penetrazione di liquidi.

					·	·	
	CODE	POWER	CHIP	IP	LUMENS	DIMENSION	
	1835200	2*8W/10W/12W	E27	20	70 lm/W	D 450mm	
1	1835300	3*8W/10W/12W	E27	20	70 lm/W	D 600mm	
1	1835500	5*8W/10W/12W	E27	20	70 lm/W	D 600mm	
	Color Options w	w	Beam Angle	-90 -90 -60	±180 -150 150 150 150 150 150 150 150	2700K 3000K 4000K 5000K 6000K	DALI 0 imming Phase 0 imming

CRI

-20° C

55° C