



Ceiling Luminaires

design Luigi Massoni (Muna)



01
WHITE



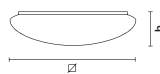
Features



- Wall- or ceiling-mounted installation.
- Sheet steel body, with thermoplastic material screen.
- LED version available.
- Available Inductive control gear and emergency light.



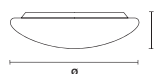
Muna



light source	W	dimens.	h	code colour
TC-S (G23)	Inductive			
	2x9W	∅ 260	85	5235 01
TC-L (2G11)	Inductive			
	2x18W	∅ 394	117	5236 01
	2x36W	∅ 530	143	5240 01
Electronic				
	2x18W	∅ 394	117	5238 01
	2x36W	∅ 530	143	5242 01
Inductive emergency light				
	2x36W	∅ 530	143	5243 01
TC-DEL (G24q-2)	Inductive emergency light			
	2x18W	∅ 394	117	5239 01

Electronic FL versions in Class of Insulation II

Bos



light source	W	lm	dimens.	h	code colour
LED	4000K - CRI 85				
	9,7W	1000	∅ 264	80	5014 01
	21W	2170	∅ 426	125	5030 01
	3000K - CRI 85				
	9,7W	1000	∅ 264	80	5015 01
	21W	2170	∅ 426	125	5031 01
TC-SEL (2G7)	Electronic				
	2x9W		∅ 264	80	5344 01
HALOES (E27)	Inductive				
	60W max		∅ 426	125	5099 01
	100W max		∅ 530	150	5096 01
TC-L (2G11)	Inductive				
	2x18W		∅ 426	125	5342 01
	2x36W		∅ 530	150	5343 01
	Electronic				
	2x18W		∅ 426	125	5353 01
	2x36W		∅ 530	150	5354 01
Inductive emergency light					
	2x36W		∅ 530	150	5401 01
TC-DEL (G24q-2)	Inductive emergency light				
	2x18W		∅ 426	125	5400 01

Electronic FL versions in Class of Insulation II

Monterrei Castle - Ourense, Spain

Architectural project: Ezcurra e Ouzande arquitectura S.L.P.
(Cristina Ouzande and Cristina Ezcurra)
Lighting project: Quijler-López Ingenieros S.L.
Project Management and Direction: Sancho Páramo Cerqueira.
Architect: Csa: Xiana Alonso, Architetta.
Photo: David de la Iglesia

Technical data may change with technological evolution.
For updated data please refer to our on-line catalogue.