

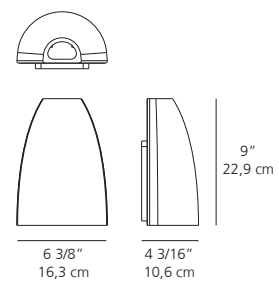
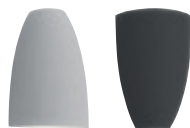
Molla

design by *Ernesto Gismondi*



LIGHT FIXTURE WITH 2 LIGHT SOURCES: THE LARGE ONE WITH LIGHTING FUNCTION AND THE NARROW ONE WITH DECORATIVE FUNCTION.

- WALL INSTALLATION. THE FIXTURE CAN BE INSTALLED WITH THE LARGE BEAM POINTED EITHER DOWNWARDS OR UPWARDS ACCORDING TO THE KIND OF LIGHTING DESIRED (DIRECT OR INDIRECT)
- AVAILABLE IN 2 FINISHES: PAINTED GREY WHITE (RAL9002) OR ANTHRACITE GREY
- THE LARGE BEAM IS OBTAINED BY THE COMBINATION OF A MONOCHROMATIC LED LIGHT SOURCE WITH A REFLECTOR. THE NARROW BEAM IS OBTAINED BY THE COMBINATION OF A MONOCHROMATIC LED LIGHT SOURCE WITH A HIGH-PERFORMANCE PROJECTOR
- COMPOSED BY LIGHTING CAP UNIT AND TERMINAL BOARD FIXED TOGETHER BY MEANS OF LOCKING SCREWS
- CAP AND TERMINAL BOARD IN DIE-CAST EN AB-47100 ALUMINUM
- WATERTIGHT GASKET IN SILICONE RUBBER
- PROJECTOR COMPOSED BY A BODY IN REINFORCED POLYMER AND PMMA LENSES
- TEMPERED AND SILKSCREENED LIGHT-DIFFUSING GLASSES, SILICONED FLUSH WITH THE LIGHTING CAP
- WALL FIXING BY MEANS OF A BRACKET IN FOLDED STEEL SHEET TO WHICH THE FIXTURE IS FASTENED WITH 2 SCREWS
- LOCKING SCREWS USED OUTSIDE THE FIXTURE IN AISI 316 STAINLESS STEEL
- DIE-CAST ALUMINUM AND BRACKET PAINTED WITH 3-STAGE OUTDOOR TREATMENT: NANOTECHNOLOGIES, ANTIOXIDANT PRIMER, POLYESTER PAINT
- STANDARD NON DIMMABLE. FOR POTENTIAL DIMMING OPTION, PLEASE CONTACT YOUR ARTEMIDE SALES REPRESENTATIVE.
- ELECTRONIC DRIVER INTEGRATED



MOLLA



code	emission	lamping	power consumption	lumens	CCT	CRI	beam	finish
T4190NLW08	indirect	1 LED	10W	407lm	3000K	82	90°	● grey white
	direct	1 LED	2W		3000K	80	8°	
T4190NLW18	indirect	1 LED	10W	407lm	3000K	82	90°	● anth. grey
	direct	1 LED	2W		3000K	80	8°	
T4190NLN08	indirect	1 LED	10W	463lm	4000K	80	90°	● grey white
	direct	1 LED	2W		4000K	75	8°	
T4190NLN18	indirect	1 LED	10W	463lm	4000K	80	90°	● anth. grey
	direct	1 LED	2W		4000K	75	8°	

Electronic driver integrated



Double emission
Spot/ Wide
flood

