

Calumet

design by *Ernesto Gismondi*

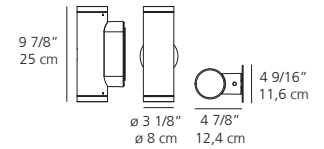


LIGHTING SYSTEM WITH SINGLE OR DOUBLE EMISSION AND HIGH-PERFORMANCE LED LIGHT SOURCES.
LENSES OPTIMIZE EMITTANCE AND DETERMINE BEAM SPREAD.

CALUMET WALL

- AVAILABLE IN 2 SIZES: Ø 3 1/8" (8 cm)
OR Ø 5 1/8" (13 cm)
- SINGLE OR DOUBLE EMISSION
- AVAILABLE IN 2 FINISHES: PAINTED GREY WHITE (RAL9002)
OR ANTHRACITE GREY
- CYLINDRICAL BODY IN EN AW-6060 ALUMINUM
- OPTICAL LIGHTING BODY IN EN AW-6060 ALUMINUM
- DIFFUSER IN REINFORCED GLASS
- WALL FIXING BRACKET IN BENT STEEL
- WATER TIGHT SILICONE GASKETS
- PMMA LENSES WITH NARROW BEAM (8.5° AND 9°)
- DIRECTION OF LIGHT BEAM CAN BE ADJUSTED TO OBTAIN
DESIRED LIGHTING EFFECT ON WALL
- WHITE MONOCHROMATIC LEDS AVAILABLE IN 2 COLOR
TEMPERATURES: WARM=3000K / NEUTRAL=4000K
- ALL FIXING DOWELS AND SCREWS USED OUTSIDE
THE FIXTURE ARE IN AISI 304 STAINLESS STEEL
- THE COMPONENTS IN DIE-CAST ALUMINUM AND
THE STEEL BRACKET FOR WALL FIXING ARE PAINTED
BY MEANS OF 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

**CALUMET 8
WALL**



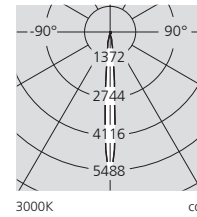
IP65

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Single emission							
T41911NW08	3 LED	4W	185lm	3000K	85	8.5°	● grey white
T41911NW18	3 LED	4W	185lm	3000K	85	8.5°	● anth. grey
T41911NN08	3 LED	4W	253lm	4000K	70	8.5°	● grey white
T41911NN18	3 LED	4W	253lm	4000K	70	8.5°	● anth. grey

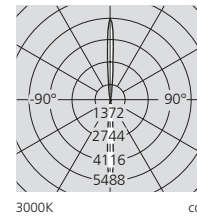
Electronic driver integrated

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Double emission							
T41922NW08	6 LED	7.5W	369lm	3000K	85	2x8.5°	● grey white
T41922NW18	6 LED	7.5W	369lm	3000K	85	2x8.5°	● anth. grey
T41922NN08	6 LED	7.5W	506lm	4000K	70	2x8.5°	● grey white
T41922NN18	6 LED	7.5W	506lm	4000K	70	2x8.5°	● anth. grey

Electronic driver integrated

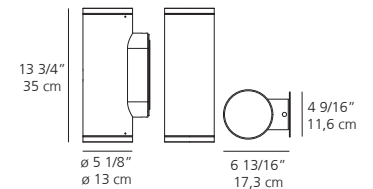


H m	ØC0 m	ØC90 m	E lux
5,0	0,68	0,68	219
4,0	0,55	0,55	342
3,0	0,41	0,41	608
2,0	0,27	0,27	1368
1,0	0,14	0,14	5473



H m	ØC0 m	ØC90 m	E lux
5,0	0,68	0,68	219
4,0	0,55	0,55	342
3,0	0,41	0,41	608
2,0	0,27	0,27	1368
1,0	0,14	0,14	5473

**CALUMET 13
WALL**



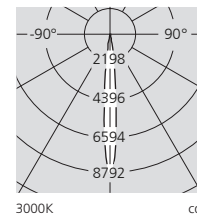
IP65

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Single emission							
T41941NW08	4 LED	7.5W	348lm	3000K	85	9°	● grey white
T41941NW18	4 LED	7.5W	348lm	3000K	85	9°	● anth. grey
T41941NN08	4 LED	7.5W	372lm	4000K	70	9°	● grey white
T41941NN18	4 LED	7.5W	372lm	4000K	70	9°	● anth. grey

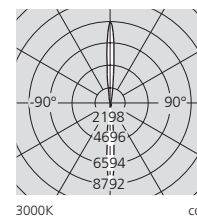
Electronic driver integrated

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Double emission							
T41952NW08	8 LED	15W	696lm	3000K	85	2x9°	● grey white
T41952NW18	8 LED	15W	696lm	3000K	85	2x9°	● anth. grey
T41952NN08	8 LED	15W	744lm	4000K	70	2x9°	● grey white
T41952NN18	8 LED	15W	744lm	4000K	70	2x9°	● anth. grey

Electronic driver integrated



H m	ØC0 m	ØC90 m	E lux
5,0	0,84	0,84	352
4,0	0,67	0,67	549
3,0	0,50	0,50	977
2,0	0,34	0,34	2197
1,0	0,17	0,17	8790



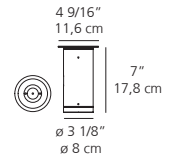
H m	ØC0 m	ØC90 m	E lux
5,0	0,84	0,84	352
4,0	0,67	0,67	549
3,0	0,50	0,50	977
2,0	0,34	0,34	2197
1,0	0,17	0,17	8790



CALUMET CEILING

- AVAILABLE IN 2 SIZES: Ø 3 1/8" (8 cm) OR Ø 5 1/8" (13 cm)
- AVAILABLE IN 2 FINISHES: PAINTED GREY WHITE (RAL9002) OR ANTHRACITE GREY
- CYLINDRICAL BODY IN EN AW-6060 ALUMINUM
- OPTICAL LIGHTING BODY IN EN AW-6060 ALUMINUM
- DIFFUSER IN REINFORCED GLASS
- WATER TIGHT SILICONE GASKETS
- PMMA LENSES WITH WIDE BEAM (24° AND 32°)
- DIRECTION OF LIGHT BEAM CAN BE ADJUSTED TO OBTAIN DESIRED LIGHTING EFFECT FROM CEILING
- WHITE MONOCHROMATIC LEDS AVAILABLE IN 2 COLOR TEMPERATURES: WARM=3000K / NEUTRAL=4000K
- ALL FIXING DOWELS AND SCREWS USED OUTSIDE THE FIXTURE ARE IN AISI 304 STAINLESS STEEL
- DIE-CAST ALUMINUM COMPONENTS ARE 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

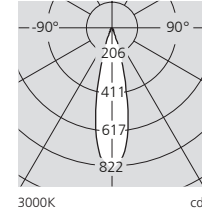
**CALUMET 8
CEILING**



IP65

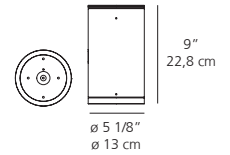
code	lampping	power consumption	lumens	CCT	CRI	beam	finish
T41931LW08	3 LED	4W	189lm	3000K	85	24°	● grey white
T41931LW18	3 LED	4W	189lm	3000K	85	24°	● anth. grey
T41931LN08	3 LED	4W	260lm	4000K	70	24°	● grey white
T41931LN18	3 LED	4W	260lm	4000K	70	24°	● anth. grey

Electronic driver integrated



H m	ØC0 m	ØC90 m	E lux
1,0	0,44	0,44	822
2,0	0,89	0,89	206
3,0	1,33	1,33	91
4,0	1,77	1,77	51
5,0	2,22	2,22	33

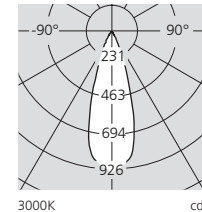
**CALUMET 13
CEILING**



IP65

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
T41961LW08	4 LED	7.5W	339lm	3000K	80	32°	● grey white
T41961LW18	4 LED	7.5W	339lm	3000K	80	32°	● anth. grey
T41961LN08	4 LED	7.5W	362lm	4000K	75	32°	● grey white
T41961LN18	4 LED	7.5W	362lm	4000K	75	32°	● anth. grey

Electronic driver integrated



H m	ØC0 m	ØC90 m	E lux
1,0	0,60	0,60	926
2,0	1,19	1,19	231
3,0	1,79	1,79	103
4,0	2,38	2,38	58
5,0	2,98	2,98	37