

Cefiso

design by *Alessandro Pedretti (Studio Rota & Partners)*



LIGHT FIXTURE WITH ADJUSTABLE DIRECT EMISSION AND HIGH-PERFORMANCE LED LIGHT SOURCES.

- FLOOR, WALL AND SOFFIT/CEILING INSTALLATION
- AVAILABLE IN 2 SIZES: CEFISO 14, CEFISO 20
- AVAILABLE IN 2 FINISHES: PAINTED GREY WHITE (RAL9002) OR ANTHRACITE GREY
- COMPOSED BY ADJUSTABLE LIGHTING UNIT AND TERMINAL BOARD. ROTATION ON THE BASE +/-180°, BODY TILTING +/-90° BY MEANS OF A GRADUATED METAL RING ALLOWING AN ACCURATE ADJUSTMENT. POSITIONING IS MAINTAINED BY MEANS OF LOCKING DOWELS
- BODY AND TERMINAL BOARD IN EN AB44100 ALUMINUM, SILICONE GASKETS
- SILKSCREENED TEMPERED GLASS SILICONED FLUSH WITH THE BODY TO AVOID BACKWATER
- GLASS THICKNESS OF 0.2" (5mm) FOR CEFISO 14 AND 0.3" (8mm) FOR CEFISO 20
- PMMA LENSES IN 3 DIFFERENT VERSIONS OF BEAMS: SPOT, FLOOD AND WALL WASHER
- WHITE MONOCHROMATIC LEDS AVAILABLE IN 2 COLOR TEMPERATURES:
 - WARM=3000K / NEUTRAL=4000K
- SCREWS IN AISI 316 STAINLESS STEEL
- PAINTED DIE-CAST ALUMINUM 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



reddot design award
winner 2012





Spot optic

Concentrated luminous flow to highlight details avoiding unwanted light dispersion

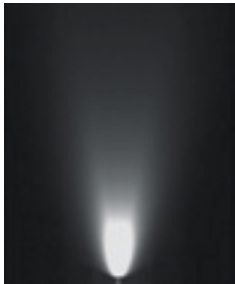
10° optic



Flood optic

Wide luminous flow suitable for lighting of large areas

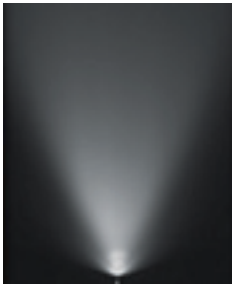
34° optic



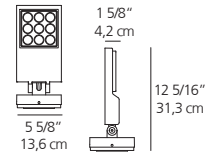
Wall Washer optic

Elliptical distribution of the luminous flow suitable for wall washer effect

7° x 48° optic







CEFISO 14

IP65 IK10



code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Spot beam							
T418010W08	9 LED	22W	954lm	3000K	80	10°	● grey white
T418010W18	9 LED	22W	954lm	3000K	80	10°	● anth. grey
T418010N08	9 LED	22W	1048lm	4000K	75	10°	● grey white
T418010N18	9 LED	22W	1048lm	4000K	75	10°	● anth. grey

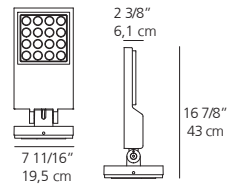
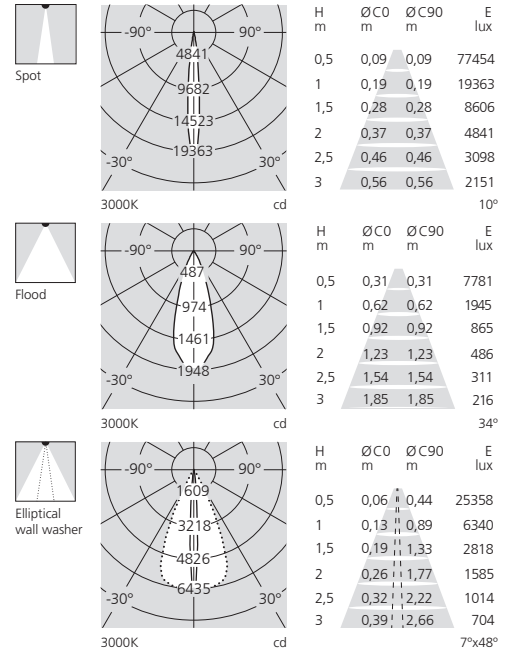
Electronic driver integrated

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Flood beam							
T418039W08	9 LED	22W	764lm	3000K	80	34°	● grey white
T418039W18	9 LED	22W	764lm	3000K	80	34°	● anth. grey
T418039N08	9 LED	22W	874lm	4000K	75	34°	● grey white
T418039N18	9 LED	22W	874lm	4000K	75	34°	● anth. grey

Electronic driver integrated

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Elliptical wall washer beam							
T4180ELW08	9 LED	22W	830lm	3000K	80	7°x48°	● grey white
T4180ELW18	9 LED	22W	830lm	3000K	80	7°x48°	● anth. grey
T4180ELN08	9 LED	22W	950lm	4000K	75	7°x48°	● grey white
T4180ELN18	9 LED	22W	950lm	4000K	75	7°x48°	● anth. grey

Electronic driver integrated



CEFISO 20

IP65 IK10



code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Spot beam							
T418110W08	16 LED	37W	1637lm	3000K	80	10°	● grey white
T418110W18	16 LED	37W	1637lm	3000K	80	10°	● anth. grey
T418110N08	16 LED	37W	1873lm	4000K	75	10°	● grey white
T418110N18	16 LED	37W	1873lm	4000K	75	10°	● anth. grey

Electronic driver integrated

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Flood beam							
T418139W08	16 LED	37W	1358lm	3000K	80	34°	● grey white
T418139W18	16 LED	37W	1358lm	3000K	80	34°	● anth. grey
T418139N08	16 LED	37W	1554lm	4000K	75	34°	● grey white
T418139N18	16 LED	37W	1554lm	4000K	75	34°	● anth. grey

Electronic driver integrated

code	lampping	power consumption	lumens	CCT	CRI	beam	finish
Elliptical wall washer beam							
T4181ELW08	16 LED	37W	1477lm	3000K	80	7°x48°	● grey white
T4181ELW18	16 LED	37W	1477lm	3000K	80	7°x48°	● anth. grey
T4181ELN08	16 LED	37W	1689lm	4000K	75	7°x48°	● grey white
T4181ELN18	16 LED	37W	1689lm	4000K	75	7°x48°	● anth. grey

Electronic driver integrated

