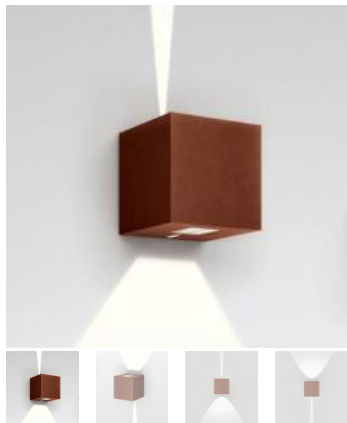


ТЕХНИЧЕСКИЕ ДАННЫЕ ПРОДУКТА

Effetto 1 narrow beam + 1 large beam - 3000K - Rust



ДИЗАЙН:

Artemide
2011

МАТЕРИАЛЫ:

Die-cast aluminium, reinforced polymer, PMMA

ОПИСАНИЕ:

Light fixture with 2 light beams using monochromatic LED light sources characterized by warm colour temperature (3000K) together with light-diffusing lenses which optimize the optical performance of the beams and establish their width. Designed to create geometric lights of scenic effect, it has 1 narrow beam of 15° and 1 large beam of 90°. Wall installation.

Composed by lighting cap unit and terminal board fixed together by means of locking dowels. Cap in die-cast EN AB-47100 aluminium. Terminal board in reinforced polymer. Watertight gasket in silicone rubber. Locking dowels used outside the fixture in AISI 316 stainless steel. PMMA lenses siliconed flush with the cap to obtain the beam angle opening.

Wiring to be carried out inside the terminal board by piercing an IP65 membrane grommet suitable for cables with a diameter of 6-13 mm. Painted die-cast aluminium with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint. Effective power 5,4W.

ВЫБРАТЬ

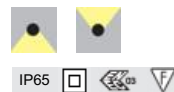
LED

Rust

КОД ПРОДУКТА

T4201NLW10

Вид светового потока

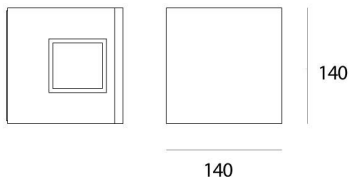


ТЕХНИЧЕСКИЕ ДАННЫЕ

ХАРАКТЕРИСТИКИ

Наименование продукции: Effetto 1 narrow beam + 1 large beam - 3000K - Rust
 Код: T4201NLW10
 Цвет: Rust
 Материал: Die-cast aluminium, reinforced polymer, PMMA
 Серии: Outdoor
 Окружающая среда: Уличное
 место контракта: Городская архитектура, Фасады зданий, Частные резиденции

РАЗМЕРЫ



ЦВЕТ



ОПТИКА

Вид светового потока: Indirect

РАЗМЕРЫ

Длина: cm 14
 Ширина: cm 14
 Высота: cm 14
 Ударопрочность: IK10
 тест раскаленной проволокой: 650 °

ЛАМПЫ ВКЛЮЧЕНЫ В КОМПЛЕКТ

Категория: LED
 Ватт: 7W
 Световой поток (lm): 357lm
 Количество: 1 x 2
 Типология: 1
 Цветовая температура (K): 3000K
 Класс: A

LUMINAIR

ПРА: Electronic Integrated
 Watt: 7W
 Напряжение: 220V-240V

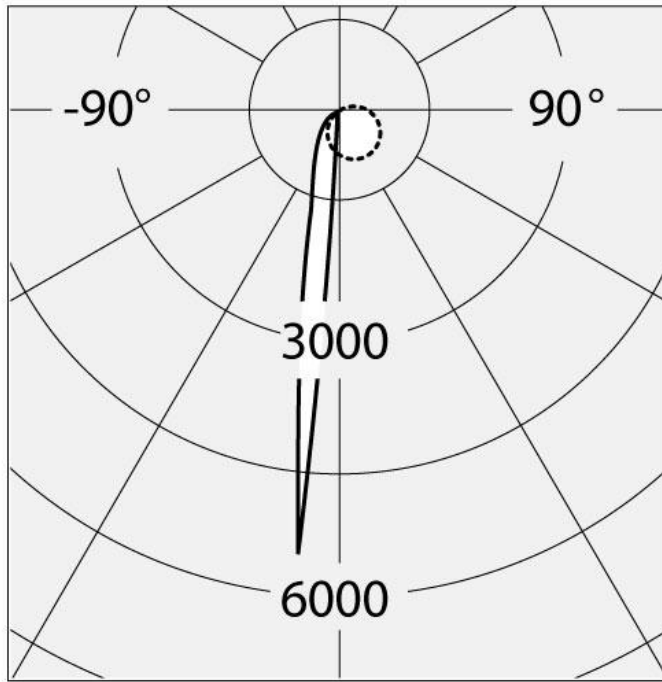
Установка





ДИАГРАММЫ

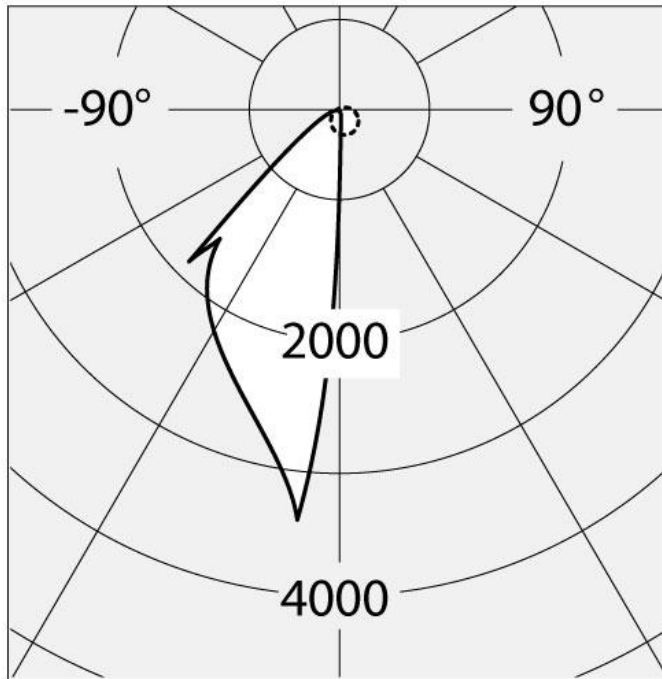
Polar curve - narrow beam 15°



— C=0°-180° Cd/Klm

· · · · · C=90°-270°

Polar curve - large beam 90°



— C=0°-180° Cd/Klm

· · · · · C=90°-270°

Fasci luminosi > 1x15° + 1x90°

