

## ТЕХНИЧЕСКИЕ ДАННЫЕ ПРОДУКТА

### Ego 90S DL 10°x40° 4000K Steel



#### ДИЗАЙН:

Nord Light  
2011

#### МАТЕРИАЛЫ:

#### ОПИСАНИЕ:

Light fixture with high-performance LED light sources. Ceiling installation. Two different housing depths. Round and square version in five sizes. Consists of body, frame, black silkscreened tempered glass, fixing springs. Body in EN AB44100 aluminium, silicone gaskets. Frame in aluminium or stainless steel AISI 316. Black silkscreened tempered glass, 8mm-thick. Fixing springs in harmonic iron. Power connection to the mains by means of a H05RN-r cabl and IP68 electrical terminal board, supplied with the fixture. Glass surface temperature lower than 40°C. Fixed optics. PMMA lenses in 3 different versions of beams. White monochromatic LEDs available in 2 colour temperatures Warm = 3000K Neutral = 4000K Painted die-cast aluminium with 3-stage outdoortreatment: nanotechnologies, anti-oxidant primer, polyester paint. Technical features of light fixtures in compliance with EN60598-1 and part 2-13. IP Rating IP65. Insulation class III. Installation must be carried out by specialized personnel. Carefully follow the instructions.

Flood opticWide luminous flow suitable for lighting large areas.

#### ВЫБРАТЬ

LED

Steel

#### КОД ПРОДУКТА

T4062ELPTN00

#### Вид светового потока

IP 65/67

#### ТЕХНИЧЕСКИЕ ДАННЫЕ

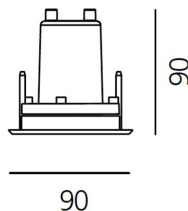
##### ХАРАКТЕРИСТИКИ

Наименование продукции: Ego 90S DL 10°x40° 4000K  
Steel  
Код: T4062ELPTN00  
Цвет: Steel  
Серии: Nord Light, Outdoor

##### РАЗМЕРЫ

Длина базы: cm 9  
Ширина базы: cm 9  
Глубина встройки: cm 9  
Форма отверстия: Квадратная форма  
Ударопрочность: IK10

##### РАЗМЕРЫ



##### ЛАМПЫ ВКЛЮЧЕНЫ В КОМПЛЕКТ

Категория: LED  
Ватт: 3,2W  
Световой поток (lm): 267lm  
Типология: 1  
Цветовая температура (K): 4000K  
Класс: A

##### ЦВЕТ



##### LUMINAIR

ПРА: Electronic ballast supplied separately  
Watt: 3W

#### АКСЕССУАРЫ



ALIMENTATORE 25W 24V DC  
T409996



ALIMENTATORE 60W 24V DC  
T409998



ALIMENTATORE 90W 24V DC  
T409999

