

ТЕХНИЧЕСКИЕ ДАННЫЕ ПРОДУКТА

LineaLed 7W RGB



ДИЗАЙН:

Carlotta de Bevilacqua
2010

МАТЕРИАЛЫ:

Aluminum.

ОПИСАНИЕ:

Light fixture with high-performance LED light sources. Walk-over and drive-over recessed floor installation. Walk over and drive over approved up to 5000Kg. RGB light. Composed by body in extruded aluminium, protection glass; provided with junction box for input/output connection. Floor recessing box in steel. Body in extruded EN AW6060 T5 aluminium. End caps in injection-moulded polycarbonate with silicone gasket. 8mm-thick opal non-slip tempered glass. Glass surface temperature lower than 35°. Recessing box for laying in AISI 304 steel, with end caps and accessories for series connection (to be ordered separately). Body fastened to the recessing box by means of proper pre-stressed steel springs supplied with the fixture. Painted profile with 2-stage outdoor treatment: primer, outdoor paint. RGB version with Full Colour RGB LEDs. IP Rating IP65-IP67. Insulation class III. Technical features of light fixtures in compliance with EN60598-1. Installation must be carried out by specialized personnel. Carefully follow the instructions.

Remote Led Driver supplied separately.

Maximum n°12 of fixtures per LED driver.

ВЫБРАТЬ

LED

Aluminum.

КОД ПРОДУКТА

NL76480

Вид светового потока



67

ТЕХНИЧЕСКИЕ ДАННЫЕ

ХАРАКТЕРИСТИКИ

Наименование продукции: LineaLed 7W RGB
Код: NL76480
Цвет: Aluminum.
Материал: Aluminum.
Серии: Nord Light, Outdoor
место контракта: Городская архитектура

РАЗМЕРЫ

Длина: cm 61.8
Ширина: cm 4.7
Высота: cm 6.5

ЛАМПЫ ВКЛЮЧЕНЫ В КОМПЛЕКТ

Категория: LED
Ватт: 7W
Количество: 1 x 30
Типология: 1
Цветовая температура (К): RGB
Класс: A
Напряжение: 24 Vdc

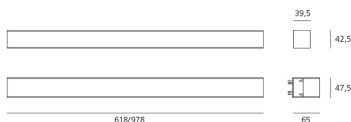
LUMINAIR

Watt: 7,2 W
Напряжение: 24Vdc
PWM

Установка



РАЗМЕРЫ



ЦВЕТ



I LED Driver NL81260 e NL84100 sono compatibili con un sistema di controllo DMX 512. Lo standard DMX 512 permette un controllo semplice, affidabile ed economico per realizzare sistemi di illuminazione con prodotti RGB.



Driver
NL81260 LED driver NLX 2-70 IP65 70W 24Vdc PWM
NL84100 LED driver NLX 2-100 IP65 100W 24Vdc PWM

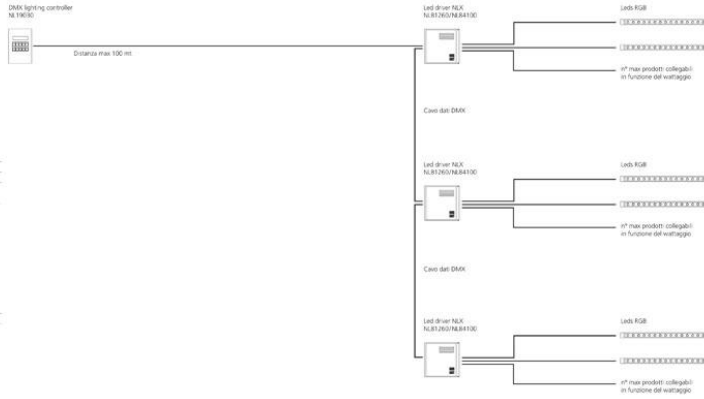
Driver PWM per lampade con programmi colore integrati per un funzionamento autonomo e controllabile tramite protocollo DMX 512 in impianti di ogni dimensione.



Lighting Controller
NL19050 DSC 30 interfaccia USB - DMX stand alone

Interfaccia digitale dotata di software che collega all'uscita USB del PC, trasforma in segnale di programma in segnale di controllo DMX 512. DSC 30 512 control DMX compatible, control via DMX, via o touch panel permette la programmazione interattiva con il controller e il risultato. Stand Alone invece la possibilità di regolazione autonoma dell'interfaccia senza il collegamento al PC.

Accessori per DSC 30
NL19051 Alimentatore 9V/350mA con connettore mini USB per DSC 30
NL7833 Cavo con connettore M19 per collegamento ad una tastiera lunghezza 50 cm



AKCECCYAPЫ



DRIVER LED NLX 2-70 IP65
 NL81260



DRIVER LED NLX 2-100 RGB
 100W IP65 NL84100



CAVO COLLEGAMENTO
 TASTIERA ESTERNA NL7833



LINEALED C/CASSA 62CM
 NL76670



80 x 50 x 1,5mm
 staffa di giunzione
 continuity joint

LINEALED STAFFA
 GIUNZIONE C/CASSA NL75810



46,5 x 62,5 x 1,5mm
 testata cassaforma
 housing end cap

LINEALED TESTATA
 CASSA(COPPIA) NL74890



CONNETTORE
 ALIMENTAZIONE + TAPPO
 NL19052



Alimentatore 9V/350mA con
 connettore mini USB per
 DSC30 NL19031



LED-Driver NLX2-150 IP65
 150W 24Vdc PWM NL77270