



SPECTRUM 44

Descrizione tecnica:

Apparecchio in estrusione di alluminio, equipaggiato con LED ad alta potenza SunLike technology, lente in materiale plastico per soddisfare i requisiti di controllo e luminanza in ambienti con videoterminale.

Massima essibilità e benessere visivo.

Le lenti producono un cono di luce controllato con emissione di 50° dai contorni netti effetto double ring, efficienza 90°, UGR*.

Installazione:

Plafone e Sospensione



Dimensioni:

SPECTRUM 44

L = 290/1150mm P = 44mm H = 90mm

Colore:



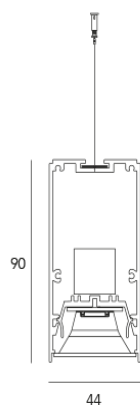
SPECTRUM 44 L= 290 LED 8.6W 3000°K 910lm CRI 97 Efficienza 90°
emissione 50° UGR

SPECTRUM 44 L= 1150 LED 34.4W 3000°K 3640lm CRI 97 Efficienza 90°
emissione 50° UGR

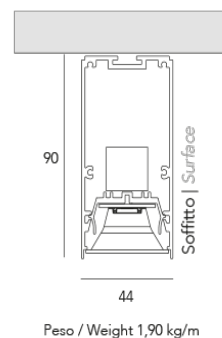
Disponibile con dimmerazione DALI.



SPECTRUM 44 SOSPESO/SUSPENDED



SPECTRUM 44 PLAFONE/CEILING



Peso / Weight 1,90 kg/m



SPECTRUM 44

Technical description:

Extrude aluminium device, equipped by SunLike technology high power LED, plastic materials lens

Apparecchio in estrusione di alluminio, equipaggiato con LED ad alta potenza SunLike technology, plastic lens to meet the requirements of control and luminance in environments with VDT. Maximum flexibility and visual well-being.

Lens produce a controlled light cone with 50° emission, with clear edges double ring effect, efficiency 90°, UGR*.

Installation:

Ceiling or suspended mounting.



Dimension:

SPECTRUM 44

L = 290/1150mm P = 44mm H = 90mm

Finishes:



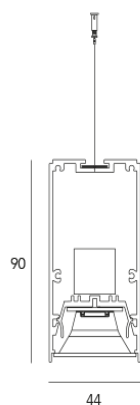
SPECTRUM 44 L= 290 LED 8.6W 3000°K 910lm CRI 97 Efficienza 90°
emissione 50° UGR

SPECTRUM 44 L= 1150 LED 34.4W 3000°K 3640lm CRI 97 Efficienza 90°
emissione 50° UGR

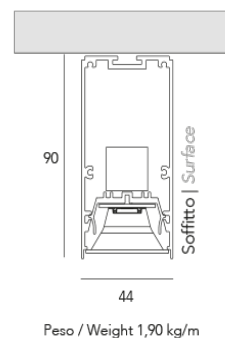
Available with DALI dimmeration.



SPECTRUM 44 SOSPESO/SUSPENDED



SPECTRUM 44 PLAFONE/CEILING



Technical data sheet

MACROLUX

MACROLUX s.r.l. 31020 San Vendemiano Treviso - Italia Via Padania, 67/69 t. +39 0438 470773 p. iva 03547130264 macrolux@macrolux.net www.macrolux.it

UGR

Descrizione:

L'UGR di un apparecchio, per norma, deve essere misurato o simulato sul campo, ovvero nelle reali o realistiche condizioni di funzionamento all'interno del locale in cui si voglia valutare l'UGR.

Visto che il valore di UGR potrebbe variare da locale a locale, per praticità indichiamo i valori rilevabili dalla tabella di UGR sotto riportata.

Description:

As a rule, the UGR of an appliance must be measured or simulated in the field, or in real or realistic operating conditions in the room in which the UGR is to be evaluated. Since the UGR value could vary from room to room, we indicate the values that can be found in the UGR table below.

SPECTRUM44 L1150 °3000K

glare rating regarding UGR

p ceiling		70	70	50	50	30	70	70	50	50	30
p walls		50	30	50	30	30	50	30	50	30	30
p floor		20	20	20	20	20	20	20	20	20	20
room size X Y		viewed crosswise					viewed endwise				
2H	2H	16.5	17.2	16.7	17.4	17.6	16.6	17.4	16.9	17.6	17.8
2H	3H	16.3	17.0	16.6	17.3	17.5	16.5	17.2	16.8	17.4	17.7
2H	4H	16.3	16.9	16.6	17.2	17.5	16.4	17.1	16.7	17.4	17.6
2H	6H	16.2	16.8	16.6	17.1	17.4	16.4	17.0	16.7	17.2	17.5
2H	8H	16.2	16.8	16.5	17.1	17.4	16.3	16.9	16.7	17.2	17.5
2H	12H	16.2	16.8	16.6	17.1	17.4	16.3	16.8	16.6	17.1	17.5
4H	2H	16.3	17.0	16.6	17.2	17.5	16.5	17.2	16.8	17.4	17.7
4H	3H	16.2	16.7	16.5	17.0	17.4	16.3	16.9	16.7	17.2	17.5
4H	4H	16.1	16.6	16.5	16.9	17.3	16.3	16.8	16.7	17.1	17.4
4H	6H	16.1	16.5	16.5	16.9	17.3	16.2	16.6	16.6	17.0	17.4
4H	8H	16.1	16.5	16.5	16.9	17.3	16.2	16.5	16.6	16.9	17.3
4H	12H	16.1	16.5	16.6	16.9	17.3	16.1	16.4	16.6	16.9	17.3
8H	4H	16.0	16.4	16.5	16.8	17.2	16.2	16.5	16.6	16.9	17.3
8H	6H	16.0	16.3	16.5	16.7	17.2	16.1	16.4	16.6	16.8	17.3
8H	8H	16.1	16.3	16.5	16.7	17.2	16.1	16.3	16.5	16.8	17.2
8H	12H	16.1	16.3	16.6	16.8	17.3	16.0	16.2	16.5	16.7	17.2
12H	4H	16.0	16.3	16.4	16.7	17.1	16.1	16.5	16.6	16.9	17.3
12H	6H	16.0	16.2	16.5	16.7	17.1	16.1	16.3	16.5	16.8	17.2
12H	8H	16.0	16.2	16.5	16.7	17.2	16.1	16.3	16.5	16.7	17.2

variation of observer position for luminaire distances S		
S = 1.0H	+2.9 / -6.2	+2.9 / -7.8
S = 1.5H	+5.4 / -8.4	+5.4 / -12.6
S = 2.0H	+7.3 / -9.1	+7.4 / -13.4

standard table	BK00	BK00
correction summand	-3.2	-3.1

corrected glare indices based on the total luminous flux
UGR diagram according to CIE 117 with SHR 0.25