

## FLEX CEILING WW ZOOM - WIDE

Installation :

Project number :

Customer :

Processed by :

Date : 20.03.2020

The following values are based on precise calculations performed on calibrated lamps and luminaires, and their configurations, whereby gradual, unavoidable deviations can occur in practice. All guarantee claims are excluded for the specified data.

This exclusion of liability applies irrespective of the legal grounds for both damages and consequential damages suffered by users and third parties.

Object : FLEX CEILING WW ZOOM - WIDE  
Installation :  
Project number :  
Date : 20.03.2020

## 1 Luminaire data

### 1.1 NEMO Studio, FLEX CEILING WW ZOOM wide (BFLE0401921WAN)

#### 1.1.1 Data sheet

---

**Manufacturer: NEMO Studio**

**BFLE0401921WAN      FLEX CEILING WW ZOOM wide**

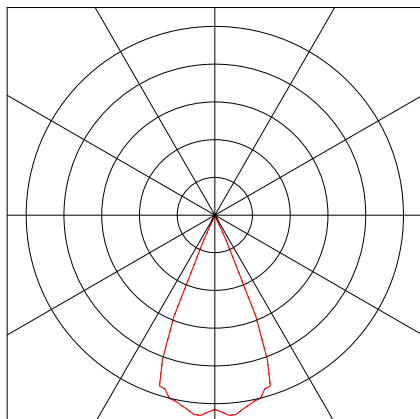
#### Luminaire data

Luminaire efficacy : 18.1 lm/W  
Classification : A80 ↓100.0% ↑0.0%  
CIE Flux Codes : 96 99 100 100 99  
UGR 4H 8H : 10.3 / 10.3  
Power : 4.2 W

#### Equipped with

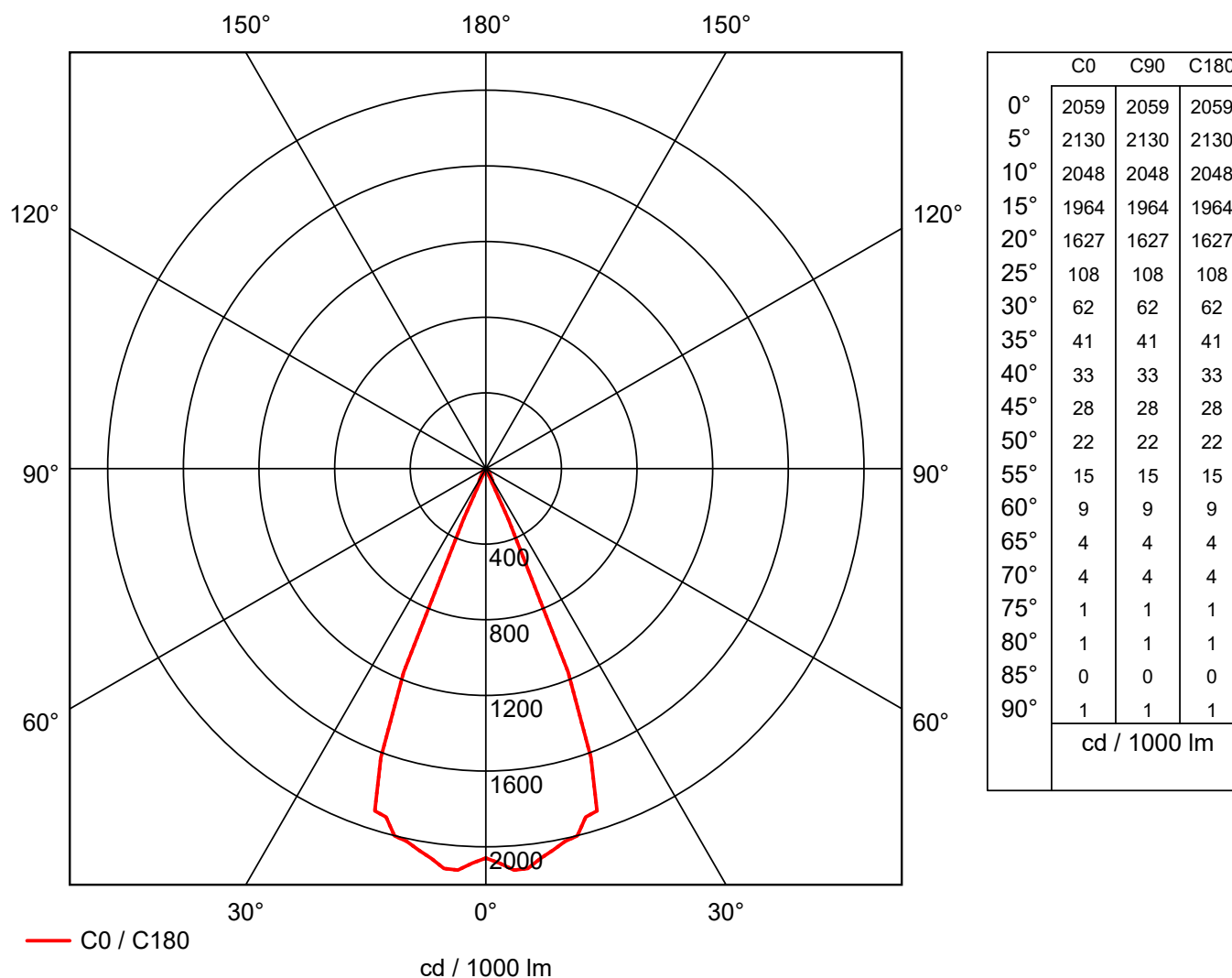
Quantity : 1  
Designation : Source  
Colour : 3000 K  
Luminous flux : 76 lm  
Colour reproduction : 93

Dimensions : Ø33 mm x 80 mm



## 1.1 NEMO Studio, FLEX CEILING WW ZOOM wide (BFLE0401921WAN)

### 1.1.2 LDC

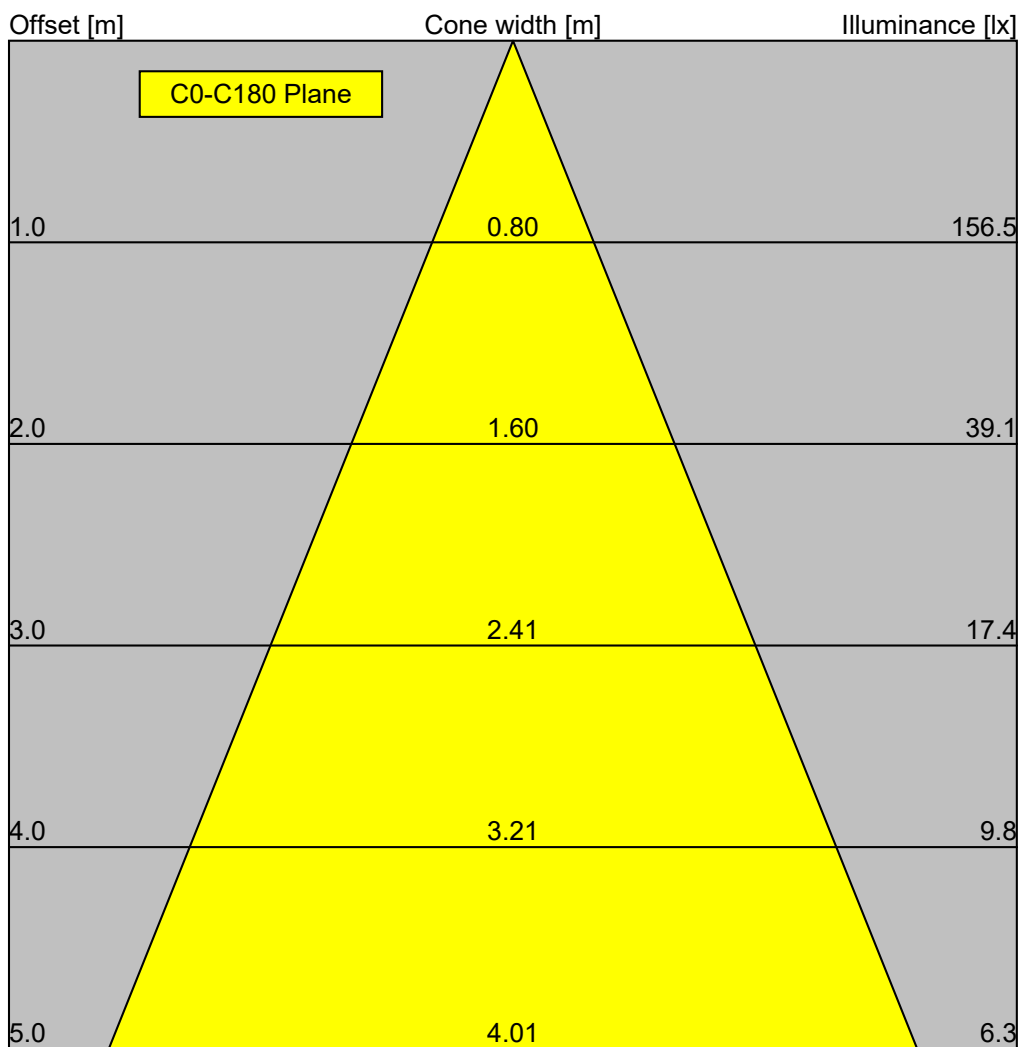


Manufacturer : NEMO Studio  
 Order number : BFLE0401921WAN  
 Luminaire name : FLEX CEILING WW ZOOM wide  
 Equipment : 1 x Source 4.2 W / 76 lm  
 Dimensions : D 33 mm x H 80 mm  
 File name : BFLE0401921WAN - wide.LDT

Luminaire efficacy : 18.1 lm/W (A80)  
 Light distribution : rotationally symmetric  
 Beam Angle : 43.7° C0-C180

## 1.1 NEMO Studio, FLEX CEILING WW ZOOM wide (BFLE0401921WAN)

### 1.1.3 Cone diagram



Note: The illuminance is calculated with  $I(\gamma=0)!$

Manufacturer : NEMO Studio  
 Order number : BFLE0401921WAN  
 Luminaire name : FLEX CEILING WW ZOOM wide  
 Equipment : 1 x Source 4.2 W / 76 lm  
 Dimensions : D 33 mm x H 80 mm  
 File name : BFLE0401921WAN - wide.LDT

Luminaire efficacy : 18.1 lm/W (A80)  
 Light distribution : rotationally symmetric  
 Beam Angle : 43.7° C0-C180